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Source: <https://github.com/natefinch/lumberjack>

Files: \*

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The

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## 1.17 libmodulemd 2.13.0-2.el9

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If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline

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```
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## 1.25 tre 0.8.0-r2

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## 1.30 sed 4.8-9.el9

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## 1.32 json-glib 1.6.6-1.el9

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## 1.39 gpgme 1.15.1-6.el9

### 1.39.1 Available under license :

```
(21:protected-private-key(3:elg(1:p129:|B36I(s7)+ZJ/pvE;"tg7N ca"Gxvnyu&bB#h'7=89&oG
R<hO)(1:g1:)(1:y128:Ji|WU_UP}AQ\YMhAl|2e{ _tcMNDg){ QnWsK 4pY{ $bDCs)(9:protected25:openpgp-s2k3-
sha1-aes-cbc((4:sha18:JcE7:6452224)16: i[Q*vK)192:FJA!O!ZAF
biJ&Tsb!t
&9@R\~V+x>?sedDz-W(yqf?u^e?s1saV8<T0:tC5%ZMh?$|,y_e[1D)(12:protected-at15:20130812T105135)))
(21:protected-private-key(3:elg(1:p129:W#} }l; ;m>
;4YV$Qg
LoLy~*Tru*+ID8"-9,:17^g*({ #7)(1:g1:)(1:y128:2o62,Tj/
rRi3sSS iCAYNYbVtAHKi7(UPp)?Od{ 'R^f)(9:protected25:openpgp-s2k3-sha1-aes-
cbc((4:sha18:fw`E7:5242880)16:aqR)192:5f1a-`{^EV699WoB\,:Rs1*W6Lu iZ
:=ZqURM47;pA3#DL
so8O)Th^P@IP0&.DR;"rkN7)(12:protected-at15:20101008T070216)))
#+TITLE: GPGME Python Bindings HOWTO Examples
#+LATEX_COMPILER: xelatex
#+LATEX_CLASS: article
#+LATEX_CLASS_OPTIONS: [12pt]
#+LATEX_HEADER: \usepackage{xltextra}
#+LATEX_HEADER: \usepackage[margin=1in]{geometry}
#+LATEX_HEADER: \setmainfont[Ligatures={Common}]{Times New Roman}
#+LATEX_HEADER: \author{Ben McGinnes <ben@gnupg.org>}
```

\* Examples

:PROPERTIES:

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:END:

The contents of this directory are the examples included in the /GNU Privacy Guard (GnuPG) Made Easy Python Bindings HOWTO/ file. Each script is explicitly for Python 3 and specifically for Python 3.4 or later.

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PURPOSE.

cython

;;; gpgme-package.lisp

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;;; Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA.

;;; Conventions:

;;;

;;; gpg-error is used for error handling.

;;;

;;; Standard I/O streams are used for input and output.

(defpackage #:gpgme

(:use #:common-lisp #:cffi #:gpg-error)

(:import-from #:trivial-garbage  
#:finalize)

(:export #:check-version

#:version\*

#:context

#:protocol

#:armorp

#:textmodep

#:+include-certs-default+

#:include-certs

#:keylist-mode

#:signers

#:sig-notations

#:with-context

#:key-data

#:get-key

#:op-encrypt

#:op-decrypt

#:op-sign  
#:op-verify  
#:op-import  
#:op-export))

2011-12-02 Werner Koch <wk@g10code.com>

NB: ChangeLog files are no longer manually maintained. Starting on December 1st, 2011 we put change information only in the GIT commit log, and generate a top-level ChangeLog file from logs at "make dist". See doc/HACKING for details.

2011-05-12 Marcus Brinkmann <marcus@g10code.com>

\* gpgme.texi (I/O Callback Example): Fix example code.

\* gpgme.texi (Generating Keys): Fix OpenPGP parameters and reference GPG and GPGSM manual.

2010-01-05 Werner Koch <wk@g10code.com>

\* gpgme.texi (Changing Passphrases): New.

2009-07-21 Werner Koch <wk@g10code.com>

\* uiserver.texi (UI Server Encrypt): Add --expect-sign option to PREP\_ENCRYPT.

2009-06-16 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Result Management): New section.

2009-06-16 Werner Koch <wk@g10code.com>

\* gpgme.texi (Exporting Keys): Document gpgme\_op\_export\_keys.  
(Importing Keys): Document gpgme\_op\_import\_keys.  
(Data Buffer Meta-Data): Document URL encodings.

2009-05-28

Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Library Version Check): Document selftest error.  
(Creating Contexts): Likewise.

2009-05-18 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Encrypting a Plaintext): Document  
GPGME\_ENCRYPT\_NO\_ENCRYPT\_TO.

2009-05-05 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Engine Information): Replace path by file\_name.

2008-11-28 Werner Koch <wk@g10code.com>

\* gpgme.texi (Listing Keys): Change description of the return value to match the code. Spotted by Colin Leroy.

2008-10-15 Werner Koch <wk@g10code.com>

\* uiserver.texi (Miscellaneous UI Server Commands): Add option --protocol to the SENDER command.

2008-07-17 Werner Koch <wk@g10code.com>

\* module-overview.sk: New.

2008-07-04 Werner Koch <wk@g10code.com>

\* gpgme.texi (Algorithms): Add a hint on symmetric only encryption.

2008-06-27 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Cancellation): Document gpgme\_cancel\_async.

2008-06-25

Werner Koch <wk@g10code.com>

\* gpgme.texi (Listing Keys): Updated example to the current API. Noted by Nico Schottelius.

2008-06-05 Werner Koch <wk@g10code.com>

\* uiserver.texi (Miscellaneous UI Server Commands): Describe START\_CONFDialog.

2008-06-04 Werner Koch <wk@g10code.com>

\* gpgme.texi: Use @copying command. Change license to GPLv3. Include protocol specs from GpgOL and GPGEEx. Minor cleanups.

2008-03-11 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (File Based Data Buffers): Document the need for blocking operations.  
(Callback Based Data Buffers): Likewise.

2008-03-05 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Library Version Check): Rename snippet function to  
init\_gpgme.  
(I/O Callback Example): Call it here.

2008-01-28 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi: Document that data encoding affects some output data  
objects now.

2007-09-27 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Protocols and Engines):  
Document GPGME\_PROTOCOL\_UNKNOWN.

2007-09-11 Werner Koch <wk@g10code.com>

\* gpgme.texi (I/O Callback Example): Typo fix.

2007-08-07 Werner Koch <wk@g10code.com>

\* gpgme.texi (Verify): Describe chain\_model.

2007-07-12 Werner Koch <wk@g10code.com>

\* gpgme.texi (Library Version Check): Add remark that the socket  
layer will get initialized.

2007-06-05 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Advanced Key Editing): New section.

2007-05-21 Werner Koch <wk@g10code.com>

\* Makefile.am (online): New target.

2007-05-18 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Error Strings): Fix documentation of  
gpgme\_strerror\_r.

2006-11-01 Moritz Schulte <moritz@g10code.com>

\* gpgme.texi (Data Buffer I/O Operations): Fixed entry for  
gpgme\_data\_seek: OFFSET is not a pointer; some s/whence/offset/.

2006-09-25 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Destroying Data Buffers): Clarify that gpgme\_data\_release\_and\_get\_mem destroys DH unconditionally.

2005-03-24

Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Library Version Check): Make example code compatible to W32 systems.

2006-06-21 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Passphrase Callback): Fix inverted condition in description.

2005-12-20 Werner Koch <wk@g10code.com>

\* gpgme.texi (Verify): Document pka\_trust.

2005-12-06 Werner Koch <wk@g10code.com>

\* gpgme.texi (Key Management): Updated to match the fixes for subkey fingerprints and the secret flag.

2005-10-06 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Destroying Data Buffers): Document gpgme\_free.

2005-10-02 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Key Management): Add the new member notations of gpgme\_sig\_key\_t.  
(Key Listing Mode): Document GPGME\_KEYLIST\_MODE\_SIG\_NOTATIONS.

2005-10-01 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi: Enclose all return parameters of dectypes in curly brackets.

\* gpgme.texi (Signature Notation Data): New section.  
(Verify): Added more about the notation data structure.

2005-09-30 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Data Buffer I/O Operations, Data Buffer Meta-Data): New subsections.

\* gpgme.texi: Replace plaintext\_filename with file\_name.

\* gpgme.texi (Key Management): Document is\_qualified.

2005-07-27 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Decrypt): Add plaintext\_filename to  
gpgme\_decrypt\_result\_t.  
(Verify): Likewise for gpgme\_verify\_result\_t.

2005-06-03 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Verify): Add information about new fields in  
gpgme\_signature\_t.

\* gpgme.texi (Decrypt): Add gpgme\_recipient\_t.

2005-05-28 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Key Listing Mode): Fix return type of  
gpgme\_set\_keylist\_mode.  
Reported by "Sergio" <ml\_sergico@virgilio.it>.

2005-04-28 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Included Certificates): Document  
GPGME\_INCLUDE\_CERTS\_DEFAULT.

2005-01-12 Marcus  
Brinkmann <marcus@g10code.de>

\* gpgme.texi (Engine Configuration): New section.  
(Crypto Engine): New subsection.

2004-12-07 Marcus Brinkmann <marcus@g10code.de>

\* lesser.texi (Library Copying): Change from @appendixsec to  
@appendix.

\* gpgme.texi (Features): Change reference to GPL to one to LGPL.

\* Makefile.am: Change license to LGPL.

(gpgme\_TEXINFOS): Replace gpl.texi with lesser.texi.

\* gpgme.texi: Change license to LGPL (also for documentation of  
GPGME's license).

\* lesser.texi: New file.

\* gpl.texi: File removed.

\* gpgme.texi (Creating Contexts): Fix cut&paste error. Reported by Noel Torres <envite@rolamasao.org>.

2004-09-30 Marcus Brinkmann <marcus@g10code.de>

\* Makefile.am (gpgme\_TEXINFOS): Remove fdl.texi.  
\* gpgme.texi: Do not include fdl.texi. Change license to GPL.  
\* fdl.texi: File removed.

2004-09-29 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Key Management): Change type of keylist\_mode in gpgme\_key\_t to gpgme\_keylist\_mode\_t.

2004-09-28

Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Passphrase Callback): Fix last change.

2004-09-27 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Passphrase Callback): Document GPG\_ERR\_NOT\_IMPLEMENTED.

\* gpgme.texi: Update copyright year for tex version.

2004-07-29 Moritz Schulte <moritz@g10code.com>

\* gpgme.texi (Verify): Fix gpgme\_get\_key example (ancient force\_update argument was still there).

2004-06-08 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Listing Keys): Elaborate on the length restrictions on search patterns.

\* gpgme.texi (Decrypt and Verify): Document the NO\_DATA error code.  
(Verify): Document the relationship between gpgme\_op\_verify\_result and the decrypt and verify operations.

2004-05-21 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Verify): Document GPG\_ERR\_CERT\_REVOKED status.

\* gpgme.texi (Decrypt): Add note about new field wrong\_key\_usage of gpgme\_decrypt\_result\_t.

\* gpgme.texi (Key Management): Add  
note about new field  
keylist\_mode of gpgme\_key\_t.

2004-04-29 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Verify): Correct type of member wrong\_key\_usage.

2004-03-29 Moritz Schulte <moritz@duesseldorf.ccc.de>

\* gpgme.texi (Verify): Fix type of gpgme\_op\_verify\_result.  
\* gpgme.texi (Key Listing Mode): Typo fix.

2004-03-23 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Library Version Check): Fix the instruction when to  
set the locale.

2004-03-03 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (I/O Callback Example Qt): New section by Marc Mutz.

2004-02-24 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (cancellation): New section.

2004-02-17 Werner Koch <wk@gnupg.org>

\* gpgme.texi (Key Listing Mode): Doc KEYLIST\_MODE\_VALIDATE.

2004-02-06 Moritz Schulte <mo@g10code.com>

\* gpgme.texi: A couple of small fixes regarding the Largefile  
Support section.

2004-02-01 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Largefile Support): New  
section.

2004-01-13 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Key Management): Fix exportable field.

2003-12-25 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Key Management): Rename member class in

gpgme\_key\_sig\_t to sig\_class.  
(Creating a Signature): Likewise for gpgme\_signature\_t.

2003-12-23 Moritz Schulte <mo@g10code.com>

\* gpgme.texi (Listing Keys): Minor clarification for  
gpgme\_get\_key.

2003-10-06 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Signal Handling): New section.

2003-09-14 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Multi Threading): Correct documentation on memory  
synchronization requirement.

\* gpgme.texi (Locale): New section.  
(Multi Threading): Set locale in example.

2003-09-13 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Error Strings): Add gpgme\_strerror\_r.

2003-09-13 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Multi Threading): Update documentation.

2003-09-03 Marcus Brinkmann <marcus@g10code.de>

\*  
gpgme.texi (Header): We don't use the assuan namespace anymore.  
Document new thread options.

2003-08-14 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Creating a Signature): Change type of member class  
to unsigned int.

2003-08-04 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Verify): Get error code from SIG->status in the code  
for gpgme\_get\_sig\_status.

2003-07-31 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Key Management): Add can\_authenticate flag.

\* gpgme.texi (Listing Keys): Document GPG\_ERR\_AMBIGUOUS\_NAME for gpgme\_get\_key.

2003-07-29 Marcus Brinkmann <marcus@g10code.de>

\* Makefile.am (EXTRA\_DIST): Remove variable.

\* gpgme.texi (Encrypting a Plaintext): Bad passphrase is only possible with symmetric encryption, change the wording to reflect that.

\* gpgme.texi (Creating a Signature): Document GPG\_ERR\_UNUSABLE\_SECKEY.

\* gpgme.texi (Encrypting a Plaintext): Mention encrypt and sign operations in result function.  
(Creating a Signature): Likewise.

2003-07-23 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Key Listing Mode): Remove word duplication.  
(Listing Keys): Remove mentioning of force argument.  
(Verify): Don't mention r\_stat. Fix some typos.  
(Decrypt and Verify): Correct info how to get the result. Don't mention r\_stat.  
(Manipulating Data Buffers): Fix documentation of return value.  
(Listing Keys): Update examples.  
(Decrypt): Result might also be available when operation failed.  
(Verify): Result might also be available when operation failed.  
All spotted by Stphane Corthsy.

2003-07-22 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Error Sources): Fix cut and paste error.

2003-07-09 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Key Management): Clarify difference between can\_sign and can\_certify.  
(Information About Keys): Likewise for GPGME\_ATTR\_CAN\_SIGN and GPGME\_ATTR\_CAN\_CERTIFY.

2003-07-08 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Progress Meter Callback): Change return type of gpgme\_progress\_cb\_t to void.

2003-06-22 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi: Add 2003 to copyright notice.

\* gpgme.texi (Header): Fix name space documentation on libgpg-error.

2003-06-22 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Multi Threading): Remove reference to gpgme\_recipients\_t.

2003-06-06 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Crypto Operations): Rename gpgme\_invalid\_user\_id\_t to gpgme\_invalid\_key\_t.

2003-06-06 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi: Change error codes to GPG\_ERR\_\* variants. (Error Handling): Rewritten.

2003-05-29 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Exporting Keys): Change and document prototypes. Add new gpgme\_op\_export\_ext and gpgme\_op\_export\_ext\_start variants.

(Selecting Recipients): Section removed.

(Encrypting a Plaintext): Change prototypes and document the changes.

2003-05-28 Marcus Brinkmann <marcus@g10code.de>

\*

gpgme.texi (Exporting Keys): Change argument type from gpgme\_recipient\_t to gpgme\_user\_id\_t.

(Encrypting a Plaintext): Likewise.

(Selecting Recipients): Rewritten.

2003-05-27 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Protocol Selection): Do not use @acronym in @node because that breaks texi2dvi.

\* gpgme.texi (Passphrase Callback): Document new prototype.

2003-05-18 Marcus Brinkmann <marcus@g10code.de>

- \* gpgme.texi (Header): Remove Gpgme as namespace prefix. Add `_GPGME` to namespace prefix.
- \* gpgme.texi (Multi Threading): Add note about link order.

2003-05-04 Marcus Brinkmann <marcus@g10code.de>

- \* gpgme.texi (Listing Keys): Document what happens if key is not found.
- \* gpgme.texi (Importing Keys): Fix cut and paste error.

2003-04-30 Marcus Brinkmann <marcus@g10code.de>

- \* gpgme.texi (Encrypting a Plaintext): Remove reference to `gpgme_get_op_info`.  
(Detailed Results): Subsection removed.
- \* gpgme.texi (Key Listing Mode): Add `GPGME_KEYLIST_MODE_SIGS`.  
(Manipulating Keys): Add obsolescence note.  
(Key Signatures): Likewise.  
(Information About Keys): Likewise.  
(Key Management): Add new data types `GpgmeSubkey`, `GpgmeKeySig`, `GpgmeUserID`, and all the information about `GpgmeKey`.

2003-04-29 Marcus Brinkmann <marcus@g10code.de>

- \* gpgme.texi (Listing Keys): Remove `force_update` argument from `gpgme_get_key`.
- \* gpgme.texi (Trust Item Management): Add data members of `GpgmeTrustItem` type.  
(Information About Trust Items): Add note about obsolescence.  
(Manipulating Trust Items): Add `gpgme_trust_item_ref` and `gpgme_trust_item_unref`.

2003-04-28 Marcus Brinkmann <marcus@g10code.de>

- \* gpgme.texi (Verify): Rewritten to take into account new and deprecated functions and data types.
- \* gpgme.texi (Decrypt): Describe `gpgme_op_decrypt_result` and `GpgmeDecryptResult`.

2003-04-27 Marcus Brinkmann <marcus@g10code.de>

- \* gpgme.texi (Encrypting a Plaintext): Add info about

GpgmeEncryptResult and gpgme\_op\_encrypt\_result.

\* gpgme.texi

(Creating a Signature): Add info about

GpgmeNewSignature, GpgmeSignResult and gpgme\_op\_sign\_result.

(Crypto Operations): Add GpgmeInvalidUserID.

(Algorithms): New chapter.

\* gpgme.texi (Deleting Keys): Document

GPGME\_Ambiguous\_Specification.

(Error Values): Remove GPGME\_Invalid\_Type and GPGME\_Invalid\_Mode.

Add GPGME\_Unknown\_Reason, GPGME\_Not\_Found,

GPGME\_Ambiguous\_Specification, GPGME\_Wrong\_Key\_Usage,

GPGME\_Key\_Revoked, GPGME\_Key\_Expired, GPGME\_No\_CRL\_Known,

GPGME\_CRL\_Too\_Old, GPGME\_Policy\_Mismatch, GPGME\_No\_Secret\_Key,

GPGME\_Key\_Not\_Trusted, GPGME\_Issuer\_Missing, GPGME\_Chain\_Too\_Long,

GPGME\_Unsupported\_Algorithm, GPGME\_Sig\_Expired,

GPGME\_Bad\_Signature, GPGME\_No\_Public\_Key.

2003-04-25 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Importing Keys): Change GPGME\_IMPORT\_PRIVATE to  
GPGME\_IMPORT\_SECRET.

\* gpgme.texi (Importing Keys): Remove note about gpgme\_get\_op\_info.

(Detailed Results): Remove note about import.

\* gpgme.texi (Importing Keys): Add documentation

for

GpgmeImportStatus, GpgmeImportResult and gpgme\_op\_import\_result.

\* gpgme.texi (Generating Keys): Fix documentation of public and  
secret arguments.

2003-04-24 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Generating Keys): Document changed gpgme\_op\_genkey  
and new gpgme\_op\_genkey\_result function. Document  
GpgmeGenKeyResult data type.

\* gpgme.texi (Error Values): Rename GPGME\_No\_Passphrase to  
GPGME\_Bad\_Passphrase.

\* gpgme.texi (Decrypt): Likewise.

(Decrypt and Verify): Likewise.

(Creating a Signature): Likewise.

(Encrypting a Plaintext): Likewise.

\* gpgme.texi (Error Values): Rename GPGME\_No\_Recipients to

GPGME\_No\_UserID and GPGME\_Invalid\_Recipient to  
GPGME\_Invalid\_UserID.

(Encrypting a Plaintext): Likewise.

\* gpgme.texi (Error Values): Remove GPGME\_Busy and GPGME\_No\_Request.

(Listing Keys): Likewise.

(Listing Trust Items): Likewise.

2003-02-06 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Cancelling an Operation): Removed.

(Passphrase

Callback): Document new type for GpgmePassphraseCb.

2003-01-30 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Engine Information): Rename member part to  
file\_name.

\* gpgme.texi (Protocols and Engines): Document

gpgme\_get\_protocol\_name.

\* gpgme.texi (Engine Information): Rewritten.

2003-01-29 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (I/O Callback Interface): Document new even

GPGME\_EVENT\_START.

(Waiting For Completion): Document new possible return values.

(I/O Callback Interface): Document return type of GpgmeIOCb.

2003-01-29 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Hooking Up Into Idle Time): Section removed.

2002-12-24 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Verify): Drop R\_STAT argument in gpgme\_op\_verify.

\* gpgme.texi (Decrypt and Verify): Likewise for

gpgme\_op\_decrypt\_verify.

2002-12-23 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Information About Keys): Document that

GPGME\_ATTR\_IS\_SECRET is not representable

as a string anymore.

2002-12-22 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Key Signatures): New section.

(Listing Keys): Add gpgme\_get\_key.

2002-12-06 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Memory Based Data Buffers): New subsection.

(File Based Data Buffers): Likewise.

(Callback Based Data Buffers): Likewise.

(Manipulating Data Buffers): Update interfaces. Add

gpgme\_data\_seek.

\* gpgme.texi (Engine Version Check): Remove gpgme\_check\_engine.

2002-11-21 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Verify): Document the new interface.

2002-11-19 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Generating Keys): Document new argument to

gpgme\_op\_genkey.

2002-11-05 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Verify): Fix prototype of gpgme\_get\_sig\_key.

Reported by Miguel Coca <e970095@zipi.fi.upm.es>.

2002-08-30 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Selecting Signers): Fix reference count.

2002-08-21

Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Header): Document name space.

2002-08-20 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Importing Keys): Document gpgme\_op\_import\_ext.

\* gpgme.texi (Importing Keys): Undocument EOF.

2002-08-14 Werner Koch <wk@gnupg.org>

\* gpgme.texi (Information About Keys): Changed GPGME\_ATTR\_TYPE.

2002-07-25 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Deleting Keys): Say that secret keys might not be deleted.

2002-07-25 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Information About Keys): Document (badly) the new key attributes.

\* gpgme.texi (Manipulating Data Buffers): Mention that backend tries to detect encoding automatically.

2002-07-03 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Run Control): Update this section.  
(Waiting For Completion): Likewise for this subsection.  
(Cancelling an Operation): Likewise for this subsection.  
(Using External Event Loops): New subsection with several subsubsections.

2002-06-28

Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Multi Threading): Remove item about the need to synchronize anything against gpgme\_wait (except gpgme\_wait itself).

2002-06-27 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Information About Keys): Fix documentation for IDX.  
(Information About Trust Items): Likewise.

2002-06-26 Werner Koch <wk@gnupg.org>

\* gpgme.texi (Importing Keys): Document the return value -1 of gpgme\_op\_import.

2002-06-20 Werner Koch <wk@gnupg.org>

\* gpgme.texi (Verify): Explain the new whatidx variable.

2002-06-10 Werner Koch <wk@gnupg.org>

\* gpgme.texi (Verify): Document attribute GPGME\_ATTR\_ERRTOK.

2002-06-04 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Multi Threading): Document new autodetection.

2002-06-04 Marcus Brinkmann <marcus@g10code.de>

\* Makefile.am (DISTCLEANFILES): New variable.

2002-05-26 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi: Some typographical corrections throughout.

2002-05-09 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Using Automake): New section.

2002-05-09 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Multi Threading): Escape { and }.

2002-05-09 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Overview): Replace note about thread-safeness. (Multi Threading): New section.

2002-05-03 Werner Koch <wk@gnupg.org>

\* gpgme.texi (Manipulating Data Buffers): Changed some data types to void\*.

(Protocol Selection): Added gpgme\_get\_protocol.

(Verify): Updated to include the new attribute functions and status codes.

2002-04-27 Werner Koch <wk@gnupg.org>

\* gpgme.texi (Manipulating Data Buffers): New type GpgmeDataEncoding.

2002-04-23 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Passphrase Callback): Document that either return argument can be NULL.

(Progress Meter Callback): Likewise.

2002-04-22 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Passphrase Callback): Fix small typo. Document the

new function gpgme\_get\_passphrase\_cb.

(Progress Meter Callback): Document the new function gpgme\_get\_progress\_cb.

2002-04-16 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Creating a Signature): Fix function name. Reported by Wichert Ackerman <wichert@debian.org>.

2002-03-29 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (direntry): End index entry with a full stop. Patch submitted by Jose Carlos Garcia Sogo <jsogo@debian.org>.

2002-03-17 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Detailed Results): Fix syntax error in last change.

2002-03-08 Werner Koch <wk@gnupg.org>

\* gpgme.texi (Detailed Results): Import does also return info.

2002-03-06 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Encrypting a Plaintext): Document symmetric encryption.

2002-03-06 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Error Strings): Add example.

\* gpgme.texi (Listing Keys): Likewise.

2002-03-03 Marcus Brinkmann <marcus@g10code.de>

\*  
gpgme.texi (Information About Keys): Document GPGME\_ATTR\_EXPIRE.

2002-03-03 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Verify): Document verification of normal and cleartext signatures.

2002-02-27 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Listing Keys): Document gpgme\_op\_keylist\_ext\_start.

2002-02-27 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Encrypting a Plaintext): Document GPGME\_Invalid\_Recipients.  
(Error Values): Likewise.

2002-02-26 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Encrypting a Plaintext): Document  
gpgme\_op\_encrypt\_sign and gpgme\_op\_encrypt\_sign\_start.

2002-02-25 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Creating a Signature): Add a note about  
certificates to include.  
(Included Certificates): New section.

2002-02-09 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Detailed Results): Remove literal tags.  
(Generating Keys): Update documentation.

\* gpgme.texi (Generating Keys):  
Fix syntax error.

2002-02-06 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Waiting For Completion): Adjust doc to changes in  
the code.

2002-02-06 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Key Listing Mode): Update documentation.

2002-01-31 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Generating Keys): Document error at creation  
failure.

2002-01-30 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Deleting Keys): Document new error values.

2002-01-30 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Importing Keys): Add reference to gpgme\_get\_op\_info.

2002-01-30 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi: Some spell checking.

2002-01-30 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi: Add all the gpgme\_op\_\*\_start functions.

Fill the concept index with many, many entries.

2002-01-29 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Run Control): New section.  
(Verify): Document gpgme\_get\_notation.  
(More Information):  
New section describing gpgme\_get\_op\_info.

2002-01-22 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Passphrase callback): Change GpgmePassphraseCb's  
R\_HD type from void\* to void\*\*.

2002-01-22 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Creating data buffers): Change  
gpgme\_data\_new\_from\_filepart's LENGTH type from off\_t to size\_t.

2002-01-22 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi (Generating keys): New subsection.  
(Exporting keys): Likewise.  
(Importing keys): Likewise.  
(Deleting keys): Likewise.

2002-01-16 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.texi: g10Code -> g10 Code  
  
\* gpgme.texi (Top): Complete detailmenu.  
  
\* gpgme.texi: Convert embarrassing cruft to the real thing.

2002-01-16 Marcus Brinkmann <marcus@g10code.de>

\* ChangeLog: New file.  
\* gpgme.texi: Likewise.  
\* gpl.texi: Likewise.  
\* fdl.texi: Likewise.  
\* Makefile.am (info\_TEXINFOS): New variable.  
(gpgme\_TEXINFOS): Likewise.

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(private-key

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(n

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(e #010001#)

(d

#046129F2489D71579BE0A75FE029BD6CDB574EBF57EA8A5B0FDA942CAB943B117D7BB95E5D28875E0F9FC5FCC06A72F6D502464DABDED78EF6B716177B83D5BDC543DC5D3FED932E59F5897E92E6F58A0F33424106A3B6FA2CBF877510E4AC21C3EE47851E97D12996222AC3566D4CCB0B83D164074ABF7DE655FC2446DA1781#)

(p

#00e861b700e17e8afe6837e7512e35b6ca11d0ae47d8b85161c67baf64377213fe52d772f2035b3ca830af41d8a4120e1c1c70d12cc22f00d28d31dd48a8d424f1#)

(q

#00f7a7ca5367c661f8e62df34f0d05c10c88e5492348dd7bddc942c9a8f369f935a07785d2db805215ed786e4285df1658eed3ce84f469b81b50d358407b4ad361#)

(u

#304559a9ead56d2309d203811a641bb1a09626bc8eb36ffa23c968ec5bd891eebbafc73ae666e01ba7c8990bae06cc2bbe10b75e69fcacb353a6473079d8e9b#)

)

)

This is gpgme.info, produced by makeinfo version 6.5 from gpgme.texti.

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INFO-DIR-SECTION GNU Libraries

START-INFO-DIR-ENTRY

\* GPGME: (gpgme). Adding support for cryptography to your program.

END-INFO-DIR-ENTRY

This file documents the GPGME library.

This is Edition 1.14.1-beta35, last updated 13 December 2019, of The GnuPG Made Easy Reference Manual, for Version 1.14.1-beta35.

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File: gpgme.info, Node: Top, Next: Introduction, Up: (dir)

## Main Menu

\*\*\*\*\*

This is Edition 1.14.1-beta35, last updated 13 December 2019, of The GnuPG Made Easy Reference Manual, for Version 1.14.1-beta35 of the GPGME library.

### \* Menu:

- \* Introduction:: How to use this manual.
- \* Preparation:: What you should do before using the library.
- \* Protocols and Engines:: Supported crypto protocols.
- \* Algorithms:: Supported algorithms.
- \* Error Handling:: Error numbers and their meanings.
- \* Exchanging Data:: Passing data to and from GPGME.
- \* Contexts:: Handling GPGME contexts.

### Appendices

- \* UI Server Protocol:: The GnuPG UI Server Protocol.
- \* Debugging:: How to solve problems.
- \* Deprecated Functions:: Documentation of deprecated functions.
  
- \* Library Copying:: The GNU Lesser General Public License says how you can copy and share GnuPG Made Easy.

- \* Copying:: The GNU General Public License says how you can copy and share this manual.

## Indices

- \* Concept Index:: Index of concepts and programs.
- \* Function and Data Index:: Index of functions, variables and data types.

## The Detailed Node Listing

## Introduction

- \* Getting Started:: Purpose of the manual, and how to use it.
- \* Features:: Reasons to install and use GPGME.
- \* Overview:: Basic architecture of the GPGME library.

## Preparation

- \* Header:: What header file you need to include.
- \* Building the Source:: Compiler options to be used.
- \* Largefile Support (LFS):: How to use GPGME with LFS.
- \* Using Automake:: Compiler options to be used the easy way.
- \* Using Libtool:: Avoiding compiler options entirely.
- \* Library Version Check:: Getting and verifying the library version.
- \* Signal Handling:: How GPGME affects signal handling.
- \* Multi-Threading:: How GPGME can be used in an MT environment.

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- \* Engine Information:: Obtaining more information about the engines.
- \* Engine Configuration:: Changing the engine configuration.
- \* OpenPGP:: Support for the OpenPGP protocol.
- \* Cryptographic Message Syntax:: Support for the CMS.

## Algorithms

- \* Public Key Algorithms:: A list of all public key algorithms.
- \* Hash Algorithms:: A list of all hash algorithms.

## Error Handling

- \* Error Values:: The error value and what it means.
- \* Error Codes:: A list of important error codes.
- \* Error Sources:: A list of important error sources.
- \* Error Strings:: How to get a descriptive string from a value.

## Exchanging Data

- \* Creating Data Buffers:: Creating new data buffers.
- \* Destroying Data Buffers:: Releasing data buffers.
- \* Manipulating Data Buffers:: Operations on data buffers.

## Creating Data Buffers

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- \* File Based Data Buffers:: Creating file based data buffers.
- \* Callback Based Data Buffers:: Creating callback based data buffers.

## Manipulating Data Buffers

- \* Data Buffer I/O Operations:: I/O operations on data buffers.
- \* Data Buffer Meta-Data:: Meta-data manipulation of data buffers.
- \* Data Buffer Convenience:: Convenience function for data buffers.

## Contexts

- \* Creating Contexts:: Creating new GPGME contexts.
- \* Destroying Contexts:: Releasing GPGME contexts.
- \* Result Management:: Managing the result of crypto operations.
- \* Context Attributes:: Setting properties of a context.
- \* Key Management:: Managing keys with GPGME.
- \* Crypto Operations:: Using a context for cryptography.
- \* Miscellaneous:: Miscellaneous operations.
- \* Run Control:: Controlling how operations are run.

## Context Attributes

- \* Protocol Selection:: Selecting the protocol used by a context.
- \* Crypto Engine:: Configuring the crypto engine.
- \* Setting the Sender:: How to tell the engine the sender.
- \* ASCII Armor:: Requesting ASCII armored output.
- \* Text Mode:: Choosing canonical text mode.
- \* Offline Mode:: Choosing offline mode.
- \* Included Certificates:: Including a number of certificates.
- \* Key Listing Mode:: Selecting key listing mode.
- \* Passphrase Callback:: Getting the passphrase from the user.
- \* Progress Meter Callback:: Being informed about the progress.
- \* Status Message Callback:: Status messages received from gpg.
- \* Locale:: Setting the locale of a context.

## Key Management

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- \* Listing Keys:: Browsing the list of available keys.
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- \* Exporting Keys:: Retrieving key data from the key ring.
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- \* Verify:: Verifying a signature.
- \* Decrypt and Verify:: Decrypting a signed ciphertext.
- \* Sign:: Creating a signature.
- \* Encrypt:: Encrypting a plaintext.

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- \* Creating a Signature:: How to create a signature.
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How to add notation data to a signature.

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- \* Encrypting a Plaintext:: How to encrypt a plaintext.

## Miscellaneous

- \* Running other Programs:: Running other Programs.
- \* Using the Assuan protocol:: Using the Assuan protocol.
- \* Checking for updates:: How to check for software updates.

## Run Control

- \* Waiting For Completion:: Waiting until an operation is completed.
- \* Using External Event Loops:: Advanced control over what happens when.
- \* Cancellation:: How to end pending operations prematurely.

## Using External Event Loops

- \* I/O Callback Interface:: How I/O callbacks are registered.

- \* Registering I/O Callbacks:: How to use I/O callbacks for a context.
- \* I/O Callback Example:: An example how to use I/O callbacks.
- \* I/O Callback Example GTK+:: How to integrate GPGME in GTK+.
- \* I/O Callback Example GDK:: How to integrate GPGME in GDK.
- \* I/O Callback Example Qt:: How to integrate GPGME in Qt.

File:

gpgme.info, Node: Introduction, Next: Preparation, Prev: Top, Up: Top

## 1 Introduction

\*\*\*\*\*

GnuPG Made Easy (GPGME) is a C language library that allows to add support for cryptography to a program. It is designed to make access to public key crypto engines like GnuPG or GpgSM easier for applications. GPGME provides a high-level crypto API for encryption, decryption, signing, signature verification and key management.

GPGME uses GnuPG and GpgSM as its backends to support OpenPGP and the Cryptographic Message Syntax (CMS).

\* Menu:

- \* Getting Started:: Purpose of the manual, and how to use it.
- \* Features:: Reasons to install and use GPGME.
- \* Overview:: Basic architecture of the GPGME library.

File: gpgme.info, Node: Getting Started, Next: Features, Up: Introduction

### 1.1 Getting Started

=====

This manual documents the GPGME library programming interface. All functions and data types provided by the library are explained.

The reader is assumed to possess basic knowledge about cryptography in general, and public key cryptography in particular. The underlying cryptographic engines that are used by the library are not explained, but where necessary, special features or requirements by an engine are mentioned as far as they are relevant to GPGME or its users.

This manual can be used in several ways. If read from the beginning to the end, it gives a good introduction into the library and how it can be used in an application. Forward references are included where

necessary. Later on, the manual can be used as a reference manual to get just the information needed about any particular interface of the library. Experienced programmers might want to start looking at the examples at the end of the manual, and then only read up those parts of the interface which are unclear.

The documentation for the language bindings is currently not included in this manual. Those languages bindings follow the general programming model of GPGME but may provide some extra high level abstraction on top of the GPGME style API. For now please see the README files in the lang/ directory of the source distribution.

File: gpgme.info, Node: Features, Next: Overview, Prev: Getting Started, Up: Introduction

## 1.2 Features

=====

GPGME has a couple of advantages over other libraries doing a similar job, and over implementing support for GnuPG or other crypto engines into your application directly.

its free software

Anybody can use, modify, and redistribute it under the terms of the GNU Lesser General Public License (\*note Library Copying:).

its flexible

GPGME provides transparent support for several cryptographic protocols by different engines. Currently, GPGME supports the OpenPGP protocol using GnuPG as the backend, and the Cryptographic Message Syntax using GpgSM as the backend.

its easy

GPGME hides the differences between the protocols and engines from the programmer behind an easy-to-use interface. This way the programmer can focus on the other parts of the program, and still integrate strong cryptography in his application. Once support for GPGME has been added to a program, it is easy to add support for other crypto protocols once GPGME backends provide them.

its language friendly

GPGME comes with languages bindings for several common programming languages: Common Lisp, C++, Python 2, and Python 3.

File: gpgme.info, Node: Overview, Prev: Features, Up: Introduction

## 1.3 Overview

=====

GPGME provides a data abstraction that is used to pass data to the crypto engine, and receive returned data from it. Data can be read from memory or from files, but it can also be provided by a callback function.

The actual cryptographic operations are always set within a context. A context provides configuration parameters that define the behaviour of all operations performed within it. Only one operation per context is allowed at any time, but when one operation is finished, you can run the next operation in the same context. There can be more than one context, and all can run different operations at the same time.

Furthermore, GPGME has rich key management facilities including listing keys, querying their attributes, generating, importing, exporting and deleting keys, and acquiring information about the trust path.

With some precautions, GPGME can be used in a multi-threaded environment, although it is not completely thread safe and thus needs the support of the application.

File: [gpgme.info](#), Node: [Preparation](#), Next: [Protocols and Engines](#), Prev: [Introduction](#), Up: [Top](#)

## 2 Preparation

\*\*\*\*\*

To use GPGME, you have to perform some changes to your sources and the build system. The necessary changes are small and explained in the following sections. At the end of this chapter, it is described how the library is initialized, and how the requirements of the library are verified.

\* Menu:

- \* Header::                   What header file you need to include.
- \* Building the Source::     Compiler options to be used.
- \* Largefile Support (LFS)::   How to use GPGME with LFS.
- \* Using Automake::           Compiler options to be used the easy way.
- \* Using Libtool::            Avoiding compiler options entirely.
- \* Library Version Check::    Getting and verifying the library version.
- \* Signal Handling::          How GPGME affects signal handling.

\* Multi-Threading::           How GPGME can be used in an MT environment.

File: gpgme.info, Node: Header, Next: Building the Source, Up: Preparation

## 2.1 Header

=====

All interfaces (data types and functions) of the library are defined in the header file `gpgme.h`. You must include this in all programs using the library, either directly or through some other header file, like this:

```
#include <gpgme.h>
```

The name space of GPGME is `gpgme_*` for function names and data types and `GPGME_*` for other symbols. Symbols internal to GPGME take the form `_gpgme_*` and `_GPGME_*`.

Because GPGME makes use of the GPG Error library, using GPGME will also use the `GPG_ERR_*` name space directly, and the `gpg_err*`, `gpg_str*`, and `gpgirt_*` name space indirectly.

File: gpgme.info, Node: Building the Source, Next: Largefile Support (LFS), Prev: Header, Up: Preparation

## 2.2 Building the Source

=====

If you want to compile a source file including the `gpgme.h` header file, you must make sure that the compiler can find it in the directory hierarchy. This is accomplished by adding the path to the directory in which the header file is located to the compilers include file search path (via the `-I` option).

However, the path to the include file is determined at the time the source is configured. To solve this problem, `gpgme` ships with a small helper program `gpgme-config` that knows about the path to the include file and other configuration options. The options that need to be added to the compiler invocation at compile time are output by the `--cflags` option to `gpgme-config`. The following example shows how it can be used at the command line:

```
gcc -c foo.c `gpgme-config --cflags`
```

Adding the output of `gpgme-config --cflags` to the compiler command

line will ensure that the compiler can find the GPGME header file.

A similar problem occurs when linking the program with the library. Again, the compiler has to find the library files. For this to work, the path to the library files has to be added to the library search path (via the `-L` option). For this, the option `--libs` to `gpgme-config` can be used. For convenience, this option also outputs all other options that are required to link the program with GPGME (in particular, the `-lgpgme` option). The example shows how to link `foo.o` with the GPGME library to a program `foo`.

```
gcc -o foo foo.o `gpgme-config --libs`
```

Of

course you can also combine both examples to a single command by specifying both options to `gpgme-config`:

```
gcc -o foo foo.c `gpgme-config --cflags --libs`
```

If you need to detect the installed language bindings you can use list them using:

```
gpgme-config --print-lang
```

or test for the availability using

```
gpgme-config --have-lang=python && echo 'Bindings for Pythons available'
```

File: [gpgme.info](#), Node: [Largefile Support \(LFS\)](#), Next: [Using Automake](#), Prev: [Building the Source](#), Up: [Preparation](#)

## 2.3 Largefile Support (LFS)

=====

GPGME is compiled with largefile support by default, if it is available on the system. This means that GPGME supports files larger than two gigabyte in size, if the underlying operating system can. On some systems, largefile support is already the default. On such systems, nothing special is required. However, some systems provide only support for files up to two gigabyte in size by default. Support for larger file sizes has to be specifically enabled.

To make a difficult situation even more complex, such systems provide two different types of largefile support. You can either get all relevant functions replaced with alternatives that are largefile capable, or you can get new functions and data types for largefile

support added. Those new functions have the same name as their smallfile counterparts, but with a suffix of 64.

An example: The data type `off_t` is 32 bit wide on GNU/Linux PC systems. To address offsets in large files, you can either enable largefile support add-on. Then a new data type `off64_t` is provided, which is 64 bit wide. Or you can replace the existing `off_t` data type with its 64 bit wide counterpart. All occurrences of `off_t` are then automagically replaced.

As if matters were not complex enough, there are also two different types of file descriptors in such systems. This is important because if file descriptors are exchanged between programs that use a different maximum file size, certain errors must be produced on some file descriptors to prevent subtle overflow bugs from occurring.

As you can see, supporting two different maximum file sizes at the same time is not at all an easy task. However, the maximum file size does matter for GPGME, because some data types it uses in its interfaces are affected by that. For example, the `off_t` data type is used in the `gpgme_data_seek` function, to match its POSIX counterpart. This affects the call-frame of the function, and thus the ABI of the library. Furthermore, file descriptors can be exchanged between GPGME and the application.

For you as the user of the library, this means that your program must be compiled in the same file size mode as the library. Luckily, there is absolutely no valid reason for new programs to not enable largefile support by default and just use that. The compatibility modes (small file sizes or dual mode) can be considered an historic artefact, only useful to allow for a transitional period.

On POSIX platforms GPGME is compiled using largefile support by default. This means that your application must do the same, at least as far as it is relevant for using the `gpgme.h` header file. All types in this header files refer to their largefile counterparts, if they are different from any default types on the system.

On 32 and 64 bit Windows platforms `off_t` is declared as 32 bit signed integer. There is no specific support for LFS in the C library. The recommendation from Microsoft is to use the native interface (`CreateFile` et al.) for large files. Released binary versions of GPGME (`libpgme-11.dll`) have always been build with a 32 bit `off_t`. To avoid an ABI break we stick to this convention for 32 bit Windows by using `long` there. GPGME versions for 64 bit Windows have never been released and thus we are able to use `int64_t` instead of `off_t` there.

For easier migration the typedef `gpgme_off_t` has been defined. The reason we cannot use `off_t` directly is that some toolchains (e.g. mingw64) introduce a POSIX compatible hack for `off_t`. Some widely used toolkits make use of this hack and in turn GPGME would need to use it also. However, this would introduce an ABI break and existing software making use of `libgpgme` might suffer from a severe break. Thus with version 1.4.2 we redefined all functions using `off_t` to use `gpgme_off_t` which is defined as explained above. This way we keep the ABI well defined and independent of any toolchain hacks. The bottom line is that LFS support in GPGME is only available on 64 bit versions of Windows.

On POSIX platforms you can enable largefile support, if it is different from the default on the system the application is compiled on, by using the Autoconf macro `AC_SYS_LARGEFILE`. If you do this, then you don't need to worry about anything else: It will just work. In this case you might also want to use `AC_FUNC_FSEEKO` to take advantage of some new interfaces, and `AC_TYPE_OFF_T` (just in case).

If you do not use Autoconf, you can define the preprocessor symbol `_FILE_OFFSET_BITS` to 64 `_before_` including any header files, for example by specifying the option `-D_FILE_OFFSET_BITS=64` on the compiler command line. You will also want to define the preprocessor symbol `LARGEFILE_SOURCE` to 1 in this case, to take advantage of some new interfaces.

If you do not want to do either of the above, you probably know enough about the issue to invent your own solution. Just keep in mind that the GPGME header file expects that largefile support is enabled, if it is available. In particular, we do not support dual mode (`_LARGEFILE64_SOURCE`).

File: `gpgme.info`, Node: Using Automake, Next: Using Libtool, Prev: Largefile Support (LFS), Up: Preparation

## 2.4 Using Automake

=====

It is much easier if you use GNU Automake instead of writing your own Makefiles. If you do that you do not have to worry about finding and invoking the `gpgme-config` script at all. GPGME provides an extension to Automake that does all the work for you.

```
-- Macro: AM_PATH_GPGME ([MINIMUM-VERSION], [ACTION-IF-FOUND],  
[ACTION-IF-NOT-FOUND])
```

- Macro: AM\_PATH\_GPGME\_PTH ([MINIMUM-VERSION], [ACTION-IF-FOUND], [ACTION-IF-NOT-FOUND])
- Macro: AM\_PATH\_GPGME\_PTHREAD ([MINIMUM-VERSION], [ACTION-IF-FOUND], [ACTION-IF-NOT-FOUND])

Check whether GPGME (at least version MINIMUM-VERSION, if given) exists on the host system. If it is found, execute ACTION-IF-FOUND, otherwise do ACTION-IF-NOT-FOUND, if given.

Additionally, the function defines GPGME\_CFLAGS to the flags needed for compilation of the program to find the gpgme.h header file, and GPGME\_LIBS to the linker flags needed to link the program to the GPGME library. If the used helper script does not match the target type you are building for a warning is printed and the string libgcript is appended to the variable gpg\_config\_script\_warn.

#### AM\_PATH\_GPGME\_PTH

checks for the version of GPGME that can be used with GNU Pth, and defines GPGME\_PTH\_CFLAGS and GPGME\_PTH\_LIBS.

AM\_PATH\_GPGME\_PTHREAD checks for the version of GPGME that can be used with the native pthread implementation, and defines GPGME\_PTHREAD\_CFLAGS and GPGME\_PTHREAD\_LIBS. Since version 1.8.0 this is no longer required to GPGME\_PTHREAD as GPGME itself is thread safe.

This macro searches for gpgme-config along the PATH. If you are cross-compiling, it is useful to set the environment variable SYSROOT to the top directory of your target. The macro will then first look for the helper program in the bin directory below that top directory. An absolute directory name must be used for SYSROOT. Finally, if the configure command line option --with-gpgme-prefix is used, only its value is used for the top directory below which the helper script is expected.

You can use the defined Autoconf variables like this in your Makefile.am:

```
AM_CPPFLAGS = $(GPGME_CFLAGS)
LDADD = $(GPGME_LIBS)
```

File: gpgme.info, Node: Using Libtool, Next: Library Version Check, Prev: Using Automake, Up: Preparation

## 2.5 Using Libtool

=====

The easiest way is to just use GNU Libtool. If you use libtool, and link to libgpgme.la, libgpgme-pth.la or libgpgme-pthread.la respectively, everything will be done automatically by Libtool.

File: gpgme.info, Node: Library Version Check, Next: Signal Handling, Prev: Using Libtool, Up: Preparation

## 2.6 Library Version Check

=====

-- Function: `const char * gpgme_check_version`

(`const char *REQUIRED_VERSION`)

The function `gpgme_check_version` has four purposes. It can be used to retrieve the version number of the library. In addition it can verify that the version number is higher than a certain required version number. In either case, the function initializes some sub-systems,

and for this reason alone it must be invoked

early in your program, before you make use of the other functions in GPGME. The last purpose is to run selftests.

As a side effect for W32 based systems, the socket layer will get initialized.

If `REQUIRED_VERSION` is `NULL`, the function returns a pointer to a statically allocated string containing the version number of the library.

If `REQUIRED_VERSION` is not `NULL`, it should point to a string containing a version number, and the function checks that the version of the library is at least as high as the version number provided. In this case, the function returns a pointer to a statically allocated string containing the version number of the library. If `REQUIRED_VERSION` is not a valid version number, or if the version requirement is not met, the function returns `NULL`.

If you use a version of a library that is backwards compatible with older releases, but contains additional interfaces which your program uses, this function provides a run-time check if the necessary features are provided by the installed version of the library.

If a selftest fails, the function may still succeed. Selftest errors are returned later when invoking `gpgme_new` or `gpgme_data_new`, so that a detailed error code can be returned (historically, `gpgme_check_version` does not return a detailed

error code).

```
-- Function: int gpgme_set_global_flag (const char *NAME,  
    const char *VALUE)
```

SINCE: 1.4.0

On some systems it is not easy to set environment variables and thus hard to use GPGMEs internal trace facility for debugging. This function has been introduced as an alternative way to enable debugging and for a couple of other rarely used tweaks. It is important to assure that only one thread accesses GPGME functions between a call to this function and after the return from the call to `gpgme_check_version`.

All currently supported features require that this function is called as early as possible even before `gpgme_check_version`. The features are identified by the following values for NAME:

`debug`

To enable debugging use the string `debug` for NAME and VALUE identical to the value used with the environment variable `GPGME_DEBUG`.

`disable-gpgconf`

Using this feature with any VALUE disables the detection of the `gpgconf` program and thus forces GPGME to fallback into the simple OpenPGP only mode. It may be used to force the use of GnuPG-1 on systems which have both GPG versions installed. Note that in general the use of `gpgme_set_engine_info` is a better way to select a specific engine version.

`gpgconf-name`

`gpg-name`

Set the name of the `gpgconf` respective `gpg` binary. The defaults are `GNU/GnuPG/gpgconf` and `GNU/GnuPG/gpg`. Under

Unix the leading directory part is ignored. Under Windows the leading directory part is used as the default installation directory; the `.exe` suffix is added by GPGME. Use forward slashed even under Windows.

`require-gnupg`

Set the minimum version of the required GnuPG engine. If that version is not met, GPGME fails early instead of trying to use the existent version. The given version must be a string with major, minor, and micro number. Example: "2.1.0".

w32-inst-dir

On Windows GPGME needs to know its installation directory to find its spawn helper. This is in general no problem because a DLL has this information. Some applications however link statically to GPGME and thus GPGME can only figure out the installation directory of this application which may be wrong in certain cases. By supplying an installation directory as

value to this flag, GPGME will assume that that directory is the installation directory. This flag has no effect on non-Windows platforms.

This function returns 0 on success. In contrast to other functions the non-zero return value on failure does not convey any error code. For setting debug the only possible error cause is an out of memory condition; which would exhibit itself later anyway. Thus the return value may be ignored.

After initializing GPGME, you should set the locale information to the locale required for your output terminal. This locale information is needed for example for the curses and Gtk pinentry. Here is an example of a complete initialization:

```
#include <locale.h>
#include <gpgme.h>

void
init_gpgme (void)
{
    /* Initialize the locale environment. */
    setlocale (LC_ALL, "");
    gpgme_check_version (NULL);
    gpgme_set_locale (NULL, LC_CTYPE, setlocale (LC_CTYPE, NULL));
#ifdef LC_MESSAGES
    gpgme_set_locale (NULL, LC_MESSAGES, setlocale (LC_MESSAGES, NULL));
#endif
}
```

Note that you are highly recommended to initialize the locale settings like this. GPGME can not do this for you because it would not be thread safe. The conditional on LC\_MESSAGES is only necessary for portability to W32 systems.

File: gpgme.info, Node: Signal Handling, Next: Multi-Threading, Prev: Library Version Check, Up: Preparation

## 2.7 Signal Handling

=====

The GPGME library communicates with child processes (the crypto engines). If a child process dies unexpectedly, for example due to a bug, or system problem, a SIGPIPE signal will be delivered to the application. The default action is to abort the program. To protect against this, `gpgme_check_version` sets the SIGPIPE signal action to SIG\_IGN, which means that the signal will be ignored.

GPGME will only do that if the signal action for SIGPIPE is SIG\_DEF at the time `gpgme_check_version` is called. If it is something different, GPGME will take no action.

This means that if your application does not install any signal handler for SIGPIPE, you don't need to take any precautions. If you do install a signal handler for SIGPIPE, you must be prepared to handle any SIGPIPE events that occur due to GPGME writing to a defunct pipe. Furthermore, if your application is multi-threaded, and you install a signal action for SIGPIPE, you must make sure you do this either before `gpgme_check_version` is called or afterwards.

File: [gpgme.info](#), Node: [Multi-Threading](#), Prev: [Signal Handling](#), Up: [Preparation](#)

## 2.8 Multi-Threading

=====

The GPGME library is mostly thread-safe, and can be used in a multi-threaded environment but there are some requirements for multi-threaded use:

The function `gpgme_check_version` must be called before any other function in the library, because it initializes the thread support subsystem in GPGME. To achieve this in multi-threaded programs, you must synchronize the memory with respect to other threads that also want to use GPGME. For this, it is sufficient to call `gpgme_check_version` before creating the other threads using `GPGME(1)`.

Any `gpgme_data_t` and `gpgme_ctx_t` object must only be accessed by one thread at a time. If multiple threads want to deal with the same object, the caller has to make sure that operations on that object are fully synchronized.

Only one thread at any time is allowed to call `gpgme_wait`. If multiple threads call this function, the caller must make sure that

all invocations are fully synchronized. It is safe to start asynchronous operations while a thread is running in `gpgme_wait`.

The function `gpgme_strerror` is not thread safe. You have to use `gpgme_strerror_r` instead.

----- Footnotes -----

(1) At least this is true for POSIX threads, as `pthread_create` is a function that synchronizes memory with respects to other threads. There are many functions which have this property, a complete list can be found in POSIX, IEEE Std 1003.1-2003, Base Definitions, Issue 6, in the definition of the term Memory Synchronization. For other thread packages other, more relaxed or more strict rules may apply.

File: `gpgme.info`, Node: Protocols and Engines, Next: Algorithms, Prev: Preparation, Up: Top

### 3 Protocols and Engines

\*\*\*\*\*

GPGME supports several cryptographic protocols, however, it does not implement them. Rather it uses backends (also called engines) which implement the protocol. GPGME uses inter-process communication to pass data back and forth between the application and the backend, but the details of the communication protocol and invocation of the backend is completely hidden by the interface. All complexity is handled by GPGME. Where an exchange of information between the application and the backend is necessary, GPGME provides the necessary callback function hooks and further interfaces.

-- Data type: `enum gpgme_protocol_t`

The `gpgme_protocol_t` type specifies the set of possible protocol values that are supported by GPGME. The following protocols are supported:

`GPGME_PROTOCOL_OpenPGP`

`GPGME_PROTOCOL_OPENPGP`

This specifies the OpenPGP protocol.

`GPGME_PROTOCOL_CMS`

This specifies the Cryptographic Message Syntax.

`GPGME_PROTOCOL_GPGCONF`

Under development. Please ask on `<gnupg-devel@gnupg.org>` for help.

## GPGME\_PROTOCOL\_ASSUAN

SINCE: 1.2.0

This specifies the raw Assuan protocol.

## GPGME\_PROTOCOL\_G13

SINCE: 1.3.0

Under development. Please ask on <gnupg-devel@gnupg.org> for help.

## GPGME\_PROTOCOL\_UISEVER

Under development. Please ask on <gnupg-devel@gnupg.org> for help.

## GPGME\_PROTOCOL\_SPAWN

SINCE: 1.5.0

Special protocol for use with  
gpgme\_op\_spawn.

## GPGME\_PROTOCOL\_UNKNOWN

Reserved for future extension. You may use this to indicate that the used protocol is not known to the application.

Currently, GPGME does not accept this value in any operation, though, except for gpgme\_get\_protocol\_name.

-- Function: const char \* gpgme\_get\_protocol\_name  
(gpgme\_protocol\_t PROTOCOL)

The function gpgme\_get\_protocol\_name returns a statically allocated string describing the protocol PROTOCOL, or NULL if the protocol number is not valid.

\* Menu:

- \* Engine Version Check:: Verifying the engine version.
- \* Engine Information:: Obtaining more information about the engines.
- \* Engine Configuration:: Changing the engine configuration.
- \* OpenPGP:: Support for the OpenPGP protocol.
- \* Cryptographic Message Syntax:: Support for the CMS.
- \* Assuan:: Support for the raw Assuan protocol.

File: gpgme.info,

Node: Engine Version Check, Next: Engine Information, Up: Protocols and Engines

### 3.1 Engine Version Check

=====  
-- Function: const char \* gpgme\_get\_dirinfo (const char \*WHAT)  
SINCE: 1.5.0

The function `gpgme_get_dirinfo` returns a statically allocated string with the value associated to `WHAT`. The returned values are the defaults and won't change even after `gpgme_set_engine_info` has been used to configure a different engine. `NULL` is returned if no value is available. Commonly supported values for `WHAT` are:

`homedir`

Return the default home directory.

`sysconfdir`

Return the name of the system configuration directory

`bindir`

Return the name of the directory with GnuPG program files.

`libdir`

Return the name of the directory with GnuPG related library files.

`libexecdir`

Return the name of the directory with GnuPG helper program files.

`datadir`

Return the name of the directory with GnuPG shared data.

`localedir`

Return the name of the directory with GnuPG locale data.

`agent-socket`

Return the name of the socket to connect to the `gpg-agent`.

`agent-ssh-socket`

Return the name of the socket to connect to the `ssh-agent` component of `gpg-agent`.

`dirmngr-socket`

Return the name of the socket to connect to the `dirmngr`.

`uiserver-socket`

Return the name of the socket to connect to the user interface server.

gpgconf-name

Return the file name of the engine configuration tool.

gpg-name

Return the file name of the OpenPGP engine.

gpgsm-name

Return the file name of the CMS engine.

g13-name

Return the name of the file container encryption engine.

gpg-wks-client-name

Return the name of the Web Key Service tool.

-- Function: `gpgme_error_t gpgme_engine_check_version`  
(`gpgme_protocol_t PROTOCOL`)

The function `gpgme_engine_check_version` verifies that the engine implementing the protocol `PROTOCOL` is installed in the expected path and meets the version requirement of GPGME.

This function returns the error code `GPG_ERR_NO_ERROR` if the engine is available and `GPG_ERR_INV_ENGINE` if it is not.

File: `gpgme.info`, Node: Engine Information, Next: Engine Configuration, Prev: Engine Version Check, Up: Protocols and Engines

### 3.2 Engine Information

=====

-- Data type: `gpgme_engine_info_t`

The `gpgme_engine_info_t` type specifies a pointer to a structure describing a crypto engine. The structure contains the following elements:

`gpgme_engine_info_t next`

This is a pointer to the next engine info structure in the linked list, or `NULL` if this is the last element.

`gpgme_protocol_t protocol`

This is the protocol for which the crypto engine is used.

You

can convert this to a string with `gpgme_get_protocol_name` for printing.

`const char *file_name`

This is a string holding the file name of the executable of the crypto engine. Currently, it is never NULL, but using NULL is reserved for future use, so always check before you use it.

`const char *home_dir`

This is a string holding the directory name of the crypto engines configuration directory. If it is NULL, then the default directory is used. See `gpgme_get_dirinfo` on how to get the default directory.

`const char *version`

This is a string containing the version number of the crypto engine. It might be NULL if the version number can not be determined, for example because the executable doesn't exist or is invalid.

`const char *req_version`

This is a string containing the minimum required version number of the crypto engine for GPGME to work correctly. This is the version number that `gpgme_engine_check_version` verifies against. Currently, it is never NULL, but using NULL is reserved for future use, so always check before you use it.

-- Function: `gpgme_error_t gpgme_get_engine_info`  
(`gpgme_engine_info_t *INFO`)

The function `gpgme_get_engine_info` returns a linked list of engine info structures in `INFO`. Each info structure describes the defaults of one configured backend.

The memory for the info structures is allocated the first time this function is invoked, and must not be freed by the caller.

This function returns the error code `GPG_ERR_NO_ERROR` if successful, and a system error if the memory could not be allocated.

Here is an example how you can provide more diagnostics if you receive an error message which indicates that the crypto engine is invalid.

```
gpgme_ctx_t ctx;  
gpgme_error_t  
err;
```

[...]

```

if (gpgme_err_code (err) == GPG_ERR_INV_ENGINE)
{
  gpgme_engine_info_t info;
  err = gpgme_get_engine_info (&info);
  if (!err)
  {
    while (info && info->protocol != gpgme_get_protocol (ctx))
      info = info->next;
    if (!info)
      fprintf (stderr, "GPGME compiled without support for protocol %s",
               gpgme_get_protocol_name (info->protocol));
    else if (info->file_name && !info->version)
      fprintf (stderr, "Engine %s not installed properly",
               info->file_name);
    else if (info->file_name && info->version && info->req_version)
      fprintf (stderr, "Engine %s version %s installed, "
               "but at least version %s required", info->file_name,
               info->version, info->req_version);
    else
      fprintf (stderr, "Unknown problem with engine
for protocol %s",
               gpgme_get_protocol_name (info->protocol));
  }
}

```

File: gpgme.info, Node: Engine Configuration, Next: OpenPGP, Prev: Engine Information, Up: Protocols and Engines

### 3.3 Engine Configuration

=====

You can change the configuration of a backend engine, and thus change the executable program and configuration directory to be used. You can make these changes the default or set them for some contexts individually.

```

-- Function: gpgme_error_t gpgme_set_engine_info
(gpgme_protocol_t PROTO, const char *FILE_NAME,
 const char *HOME_DIR)
SINCE: 1.1.0

```

The function `gpgme_set_engine_info` changes the default configuration of the crypto engine implementing the protocol `PROTO`.

`FILE_NAME` is the file name of the executable program implementing this protocol, and `HOME_DIR` is the directory name of the

configuration directory for this crypto engine. If HOME\_DIR is

NULL, the engines default will be used.

The new defaults are not applied to already created GPGME contexts.

This function returns the error code GPG\_ERR\_NO\_ERROR if successful, or an error code on failure.

The functions `gpgme_ctx_get_engine_info` and `gpgme_ctx_set_engine_info` can be used to change the engine configuration per context. \*Note Crypto Engine::.

File: `gpgme.info`, Node: OpenPGP, Next: Cryptographic Message Syntax, Prev: Engine Configuration, Up: Protocols and Engines

### 3.4 OpenPGP

=====

OpenPGP is implemented by GnuPG, the GNU Privacy Guard. This is the first protocol that was supported by GPGME.

The OpenPGP protocol is specified by `GPGME_PROTOCOL_OpenPGP`.

File: `gpgme.info`, Node: Cryptographic Message Syntax, Next: Assuan, Prev: OpenPGP, Up: Protocols and Engines

### 3.5 Cryptographic Message Syntax

=====

CMS is implemented by GpgSM, the S/MIME implementation for GnuPG.

The CMS protocol is specified by `GPGME_PROTOCOL_CMS`.

File: `gpgme.info`, Node: Assuan, Prev: Cryptographic Message Syntax, Up: Protocols and Engines

### 3.6 Assuan

=====

Assuan is the RPC library used by the various GnuPG components. The Assuan protocol allows one to talk to arbitrary Assuan servers using GPGME. \*Note Using the Assuan protocol::.

The ASSUAN protocol is specified by `GPGME_PROTOCOL_ASSUAN`.

## 4 Algorithms

\*\*\*\*\*

The crypto backends support a variety of algorithms used in public key cryptography.(1) The following sections list the identifiers used to denote such an algorithm.

\* Menu:

\* Public Key Algorithms:: A list of all public key algorithms.

\* Hash Algorithms:: A list of all hash algorithms.

----- Footnotes -----

(1) Some engines also provide symmetric only encryption; see the description of the encryption function on how to use this.

File:

gpgme.info, Node: Public Key Algorithms, Next: Hash Algorithms, Up: Algorithms

### 4.1 Public Key Algorithms

=====

Public key algorithms are used for encryption, decryption, signing and verification of signatures.

-- Data type: enum gpgme\_pubkey\_algo\_t

The gpgme\_pubkey\_algo\_t type specifies the set of all public key algorithms that are supported by GPGME. Possible values are:

**GPGME\_PK\_RSA**

This value indicates the RSA (Rivest, Shamir, Adleman) algorithm.

**GPGME\_PK\_RSA\_E**

Deprecated. This value indicates the RSA (Rivest, Shamir, Adleman) algorithm for encryption and decryption only.

**GPGME\_PK\_RSA\_S**

Deprecated. This value indicates the RSA (Rivest, Shamir, Adleman) algorithm for signing and verification only.

**GPGME\_PK\_DSA**

This value indicates DSA, the Digital Signature Algorithm.

#### GPGME\_PK\_ELG

This value indicates ElGamal.

#### GPGME\_PK\_ELG\_E

This value also indicates ElGamal and is used specifically in GnuPG.

#### GPGME\_PK\_ECC

SINCE: 1.5.0

This value is a generic indicator for elliptic curve algorithms.

#### GPGME\_PK\_ECDSA

SINCE: 1.3.0

This value indicates ECDSA, the Elliptic Curve Digital Signature Algorithm as defined by FIPS 186-2 and RFC-6637.

#### GPGME\_PK\_ECDH

SINCE: 1.3.0

This value indicates ECDH, the Elliptic Curve Diffie-Hellmann encryption algorithm as defined by RFC-6637.

#### GPGME\_PK\_EDDSA

SINCE: 1.7.0

This value indicates the EdDSA algorithm.

-- Function: const char \* gpgme\_pubkey\_algo\_name  
(gpgme\_pubkey\_algo\_t ALGO)

The function gpgme\_pubkey\_algo\_name returns a pointer to a statically allocated string containing a description of the public key algorithm ALGO. This string can be used to output the name of the public key algorithm to the user.

If ALGO is not a valid public key algorithm, NULL is returned.

-- Function: char \* gpgme\_pubkey\_algo\_string (gpgme\_subkey\_t KEY)  
SINCE: 1.7.0

The function gpgme\_pubkey\_algo\_string is a convenience function to build and return an algorithm string in the same way GnuPG does (e.g. rsa2048 or ed25519). The caller must free the result

using `gpgme_free`. On error (e.g. invalid argument or memory exhausted), the function returns `NULL` and sets `ERRNO`.

File: [gpgme.info](#), Node: Hash Algorithms, Prev: [Public Key Algorithms](#), Up: [Algorithms](#)

## 4.2 Hash Algorithms

=====

Hash (message digest) algorithms are used to compress a long message to make it suitable for public key cryptography.

-- Data type: enum `gpgme_hash_algo_t`

The `gpgme_hash_algo_t` type specifies the set of all hash algorithms that are supported by GPGME. Possible values are:

`GPGME_MD_MD5`  
`GPGME_MD_SHA1`  
`GPGME_MD_RMD160`  
`GPGME_MD_MD2`  
`GPGME_MD_TIGER`  
`GPGME_MD_HAVAL`  
`GPGME_MD_SHA256`  
`GPGME_MD_SHA384`  
`GPGME_MD_SHA512`  
`GPGME_MD_SHA224`  
SINCE: 1.5.0

`GPGME_MD_MD4`  
`GPGME_MD_CRC32`  
`GPGME_MD_CRC32_RFC1510`  
`GPGME_MD_CRC24_RFC2440`

-- Function: `const char * gpgme_hash_algo_name (gpgme_hash_algo_t ALGO)`

The function `gpgme_hash_algo_name` returns a pointer to a statically allocated string containing a description of the hash algorithm `ALGO`. This string can be used to output the name of the hash algorithm to the user.

If `ALGO` is not a valid hash algorithm, `NULL` is returned.

File: [gpgme.info](#), Node: [Error Handling](#), Next: [Exchanging Data](#), Prev: [Algorithms](#), Up: [Top](#)

## 5 Error Handling

\*\*\*\*\*

Many functions in GPGME can return an error if they fail. For this

reason, the application should always catch the error condition and take appropriate measures, for example by releasing the resources and passing the error up to the caller, or by displaying a descriptive message to the user and cancelling the operation.

Some error values do not indicate a system error or an error in the operation, but the result of an operation that failed properly. For example, if you try to decrypt a tempered message, the decryption will fail. Another error value actually means that the end of a data buffer or list has been reached. The following descriptions explain for many error codes what they mean usually. Some error values have specific meanings if returned by a certain functions. Such cases are described in the documentation of those functions.

GPGME uses the libgpg-error library. This allows to share the error codes with other components of the GnuPG system, and thus pass error values transparently from the crypto engine, or some helper application of the crypto engine, to the user. This way no information is lost. As a consequence, GPGME does not use its own identifiers for error codes, but uses those provided by libgpg-error. They usually start with `GPG_ERR_`.

However, GPGME does provide aliases for the functions defined in libgpg-error, which might be preferred for name space consistency.

\* Menu:

- \* Error Values::           The error value and what it means.
- \* Error Sources::         A list of important error sources.
- \* Error Codes::           A list of important error codes.
- \* Error Strings::         How to get a descriptive string from a value.

File: gpgme.info, Node: Error Values, Next: Error Sources, Up: Error Handling

## 5.1 Error Values

=====

-- Data type: `gpgme_err_code_t`

The `gpgme_err_code_t` type is an alias for the libgpg-error type `gpg_err_code_t`. The error code indicates the type of an error, or the reason why an operation failed.

A list of important error codes can be found in the next section.

-- Data type: `gpgme_err_source_t`

The `gpgme_err_source_t` type is an alias for the `libpgg-error` type `gpg_err_source_t`. The error source has not a precisely defined meaning. Sometimes it is the place where the error happened, sometimes it is the place where an error was encoded into an error value. Usually the error source will give an indication to where to look for the problem. This is not always true, but it is attempted to achieve this goal.

A list of important error sources can be found in the next section.

-- Data type: `gpgme_error_t`

The `gpgme_error_t` type is an alias for the `libpgg-error` type `gpg_err_t`. An error value like this has always two components, an error code and an error source. Both together form the error value.

Thus, the error value can not be directly compared against an error code, but the accessor functions described below must be used. However, it is guaranteed that only 0 is used to indicate success (`GPG_ERR_NO_ERROR`), and that in this case all other parts of the error value are set to 0, too.

Note

that in GPGME, the error source is used purely for diagnostical purposes. Only the error code should be checked to test for a certain outcome of a function. The manual only documents the error code part of an error value. The error source is left unspecified and might be anything.

-- Function: static inline `gpgme_err_code_t gpgme_err_code`  
(`gpgme_error_t ERR`)

The static inline function `gpgme_err_code` returns the `gpgme_err_code_t` component of the error value `ERR`. This function must be used to extract the error code from an error value in order to compare it with the `GPG_ERR_*` error code macros.

-- Function: static inline `gpgme_err_source_t gpgme_err_source`  
(`gpgme_error_t ERR`)

The static inline function `gpgme_err_source` returns the `gpgme_err_source_t` component of the error value `ERR`. This function must be used to extract the error source from an error value in order to compare it with the `GPG_ERR_SOURCE_*` error source macros.

-- Function: static inline `gpgme_error_t gpgme_err_make`  
(`gpgme_err_source_t SOURCE`, `gpgme_err_code_t CODE`)

The static inline function `gpgme_err_make` returns the error value consisting of the error source `SOURCE` and the error code `CODE`.

This function can be used in callback functions to construct an error value to return it to the library.

```
-- Function: static inline gpgme_error_t gpgme_error  
    (gpgme_err_code_t CODE)
```

The static inline function `gpgme_error` returns the error value consisting of the default error source and the error code `CODE`.

For GPGME applications, the default error source is `GPG_ERR_SOURCE_USER_1`. You can define `GPGME_ERR_SOURCE_DEFAULT` before including `gpgme.h` to change this default.

This function can be used in callback functions to construct an error value to return it to the library.

The `libgpg-error` library provides error codes for all system error numbers

it knows about. If `ERR` is an unknown error number, the error code `GPG_ERR_UNKNOWN_ERRNO` is used. The following functions can be used to construct error values from system error numbers.

```
-- Function: gpgme_error_t gpgme_err_make_from_errno  
    (gpgme_err_source_t SOURCE, int ERR)
```

The function `gpgme_err_make_from_errno` is like `gpgme_err_make`, but it takes a system error like `errno` instead of a `gpgme_err_code_t` error code.

```
-- Function: gpgme_error_t gpgme_error_from_errno (int ERR)
```

The function `gpgme_error_from_errno` is like `gpgme_error`, but it takes a system error like `errno` instead of a `gpgme_err_code_t` error code.

Sometimes you might want to map system error numbers to error codes directly, or map an error code representing a system error back to the system error number. The following functions can be used to do that.

```
-- Function: gpgme_err_code_t gpgme_err_code_from_errno (int ERR)
```

The function `gpgme_err_code_from_errno` returns the error code for the system error `ERR`. If `ERR` is not a known system error, the function returns `GPG_ERR_UNKNOWN_ERRNO`.

```
-- Function: int gpgme_err_code_to_errno (gpgme_err_code_t ERR)
```

The function `gpgme_err_code_to_errno` returns the system error for the error code `ERR`. If `ERR` is not an error code representing a

system error, or if this system error is not defined on this system, the function returns 0.

File: gpgme.info, Node: Error Sources, Next: Error Codes, Prev: Error Values, Up: Error Handling

## 5.2 Error Sources

=====

The library libgpg-error defines an error source for every component of the GnuPG system. The error source part of an error value is not well defined. As such it is mainly useful to improve the diagnostic error message for the user.

If the error code part of an error value is 0, the whole error value will be 0. In this case the error source part is of course GPG\_ERR\_SOURCE\_UNKNOWN.

The list of error sources that might occur in applications using GPGME is:

### GPG\_ERR\_SOURCE\_UNKNOWN

The error source is not known. The value of this error source is 0.

### GPG\_ERR\_SOURCE\_GPGME

The error source is GPGME itself. This is the default for errors that occur in the GPGME library.

### GPG\_ERR\_SOURCE\_GPG

The error source is GnuPG, which is the crypto engine used for the OpenPGP protocol.

### GPG\_ERR\_SOURCE\_GPGSM

The error source is GPGSM, which is the crypto engine used for the CMS protocol.

### GPG\_ERR\_SOURCE\_GCRYPT

The error source is libgcrypt, which is used by crypto engines to perform cryptographic operations.

### GPG\_ERR\_SOURCE\_GPGAGENT

The error source is gpg-agent, which is used by crypto engines to perform operations with the secret key.

### GPG\_ERR\_SOURCE\_PINENTRY

The error source is pinentry, which is used by gpg-agent to

query the passphrase to unlock a secret key.

#### GPG\_ERR\_SOURCE\_SCD

The error source is the SmartCard Daemon, which is used by gpg-agent to delegate operations with the secret key to a SmartCard.

#### GPG\_ERR\_SOURCE\_KEYBOX

The error source is libkbx, a library used by the crypto engines to manage local keyrings.

#### GPG\_ERR\_SOURCE\_USER\_1

#### GPG\_ERR\_SOURCE\_USER\_2

#### GPG\_ERR\_SOURCE\_USER\_3

#### GPG\_ERR\_SOURCE\_USER\_4

These error sources are not used by any GnuPG component and can be used by other software. For example, applications using GPGME can use them to mark error values coming from callback handlers. Thus GPG\_ERR\_SOURCE\_USER\_1 is the default for errors created with gpgme\_error and gpgme\_error\_from\_errno, unless you define GPGME\_ERR\_SOURCE\_DEFAULT before including gpgme.h.

File: gpgme.info, Node: Error Codes, Next: Error Strings, Prev: Error Sources, Up: Error Handling

### 5.3 Error Codes

=====

The library libgpg-error defines many error values. Most of them are not used by GPGME directly, but might be returned by GPGME because it received them from the crypto engine. The below list only includes such error codes that have a specific meaning in GPGME, or which are so common that you should know about them.

#### GPG\_ERR\_EOF

This value indicates the end of a list, buffer or file.

#### GPG\_ERR\_NO\_ERROR

This value indicates success. The value of this error code is 0. Also, it is guaranteed that an error value made from the error code 0 will be 0 itself (as a whole). This means that the error source information is lost for this error code, however, as this error code indicates that no error occurred, this is generally not a problem.

#### GPG\_ERR\_GENERAL

This value means that something went wrong, but either there is not enough information about the problem to return a more useful error value, or there is no separate error value for this type of problem.

#### GPG\_ERR\_ENOMEM

This value means that an out-of-memory condition occurred.

#### GPG\_ERR\_E...

System errors are mapped to GPG\_ERR\_FOO where FOO is the symbol for the system error.

#### GPG\_ERR\_INV\_VALUE

This value means that some user provided data was out of range. This can also refer to objects. For example, if an empty `gpgme_data_t` object was expected, but one containing data was provided, this error value is returned.

#### GPG\_ERR\_UNUSABLE\_PUBKEY

This value means that some recipients for a message were invalid.

#### GPG\_ERR\_UNUSABLE\_SECKEY

This value means that some signers were invalid.

#### GPG\_ERR\_NO\_DATA

This value means that a `gpgme_data_t` object which was expected to have content was found empty.

#### GPG\_ERR\_CONFLICT

This value means that a conflict of some sort occurred.

#### GPG\_ERR\_NOT\_IMPLEMENTED

This value indicates that the specific function (or operation) is not implemented. This error should never happen. It can only occur if you use certain values or configuration options which do not work, but for which we think that they should work at some later time.

#### GPG\_ERR\_DECRYPT\_FAILED

This value indicates that a decryption operation was unsuccessful.

#### GPG\_ERR\_BAD\_PASSPHRASE

This value means that the user did not provide a correct passphrase when requested.

#### GPG\_ERR\_CANCELED

This value means that the operation was canceled.

#### GPG\_ERR\_INV\_ENGINE

This value means that the engine that implements the desired protocol is currently not available. This can either be because the sources were configured to exclude support for this engine, or because the engine is not installed properly.

#### GPG\_ERR\_AMBIGUOUS\_NAME

This value indicates that a user ID or other specifier did not specify a unique key.

#### GPG\_ERR\_WRONG\_KEY\_USAGE

This value indicates that a key is not used appropriately.

#### GPG\_ERR\_CERT\_REVOKED

This value indicates that a key signature was revoked.

#### GPG\_ERR\_CERT\_EXPIRED

This value indicates that a key signature expired.

#### GPG\_ERR\_NO\_CRL\_KNOWN

This value indicates that no certificate revocation list is known for the certificate.

#### GPG\_ERR\_NO\_POLICY\_MATCH

This value indicates that a policy issue occurred.

#### GPG\_ERR\_NO\_SECKEY

This value indicates that no secret key for the user ID is available.

#### GPG\_ERR\_MISSING\_CERT

This value indicates that a key could not be imported because the issuer certificate is missing.

#### GPG\_ERR\_BAD\_CERT\_CHAIN

This value indicates that a key could not be imported because its certificate chain is not good, for example it could be too long.

#### GPG\_ERR\_UNSUPPORTED\_ALGORITHM

This value means a verification failed because the cryptographic algorithm is not supported by the crypto backend.

#### GPG\_ERR\_BAD\_SIGNATURE

This value means a verification failed because the signature is bad.

## GPG\_ERR\_NO\_PUBKEY

This value means a verification failed because the public key is not available.

## GPG\_ERR\_USER\_1

## GPG\_ERR\_USER\_2

...

## GPG\_ERR\_USER\_16

These error codes are not used by any GnuPG component and can be freely used by other software. Applications using GPGME might use them to mark specific errors returned by callback handlers if no suitable error codes (including the system errors) for these errors exist already.

File: gpgme.info, Node: Error Strings, Prev: Error Codes, Up: Error Handling

## 5.4 Error Strings

=====

-- Function: `const char * gpgme_strerror (gpgme_error_t ERR)`

The function `gpgme_strerror` returns a pointer to a statically allocated string containing a description of the error code contained in the error value `ERR`. This string can be used to output a diagnostic message to the user.

This function is not thread safe. Use `gpgme_strerror_r` in multi-threaded programs.

-- Function: `int gpgme_strerror_r (gpgme_error_t ERR, char *BUF, size_t BUFLen)`

The function `gpgme_strerror_r` returns the error string for `ERR` in the user-supplied buffer `BUF` of size `BUFLen`.

This function is, in

contrast to `gpgme_strerror`, thread-safe if a thread-safe `strerror_r` function is provided by the system. If the function succeeds, 0 is returned and `BUF` contains the string describing the error. If the buffer was not large enough, `ERANGE` is returned and `BUF` contains as much of the beginning of the error string as fits into the buffer.

-- Function: `const char * gpgme_strsource (gpgme_error_t ERR)`

The function `gpgme_strsource` returns a pointer to a statically allocated string containing a description of the error source contained in the error value `ERR`. This string can be used to output a diagnostic message to the user.

The following example illustrates the use of `gpgme_strerror`:

```
gpgme_ctx_t ctx;
gpgme_error_t err = gpgme_new (&ctx);
if (err)
{
    fprintf (stderr, "%s: creating GpgME context failed: %s: %s\n",
            argv[0], gpgme_strerror (err), gpgme_strerror (err));
    exit (1);
}
```

File: [gpgme.info](#), Node: [Exchanging Data](#), Next: [Contexts](#), Prev: [Error Handling](#), Up: [Top](#)

## 6 Exchanging Data

\*\*\*\*\*

A lot of data has to be exchanged between the user and the crypto engine, like plaintext messages, ciphertext, signatures and information about the keys. The technical details about exchanging the data information are completely abstracted by GPGME. The user provides and receives the data via `gpgme_data_t` objects, regardless of the communication protocol between GPGME and the crypto engine in use.

-- Data type: `gpgme_data_t`

The `gpgme_data_t` type is a handle for a container for generic data, which is used by GPGME to exchange data with the user.

`gpgme_data_t` objects do not provide notifications on events. It is assumed that read and write operations are blocking until data is available. If this is undesirable, the application must ensure that all GPGME data operations always have data available, for example by using memory buffers or files rather than pipes or sockets. This might be relevant, for example, if the external event loop mechanism is used.

-- Data type: `gpgme_off_t`

SINCE: 1.4.1

On POSIX platforms the `gpgme_off_t` type is an alias for `off_t`; it may be used interchangeably. On Windows platforms `gpgme_off_t` is defined as a long (i.e. 32 bit) for 32 bit Windows and as a 64 bit signed integer for 64 bit Windows.

-- Data type: `gpgme_ssize_t`

The `gpgme_ssize_t` type is an alias for `ssize_t`. It has only been introduced to overcome portability problems pertaining to the declaration of `ssize_t` by different toolchains.

\* Menu:

- \* Creating Data Buffers:: Creating new data buffers.
- \* Destroying Data Buffers:: Releasing data buffers.
- \* Manipulating Data Buffers:: Operations on data buffers.

File: gpgme.info, Node: Creating Data Buffers, Next: Destroying Data Buffers, Up: Exchanging Data

## 6.1 Creating Data Buffers

=====

### Data

objects can be based on memory, files, or callback functions provided by the user. Not all operations are supported by all objects.

\* Menu:

- \* Memory Based Data Buffers:: Creating memory based data buffers.
- \* File Based Data Buffers:: Creating file based data buffers.
- \* Callback Based Data Buffers:: Creating callback based data buffers.

File: gpgme.info, Node: Memory Based Data Buffers, Next: File Based Data Buffers, Up: Creating Data Buffers

### 6.1.1 Memory Based Data Buffers

-----

Memory based data objects store all data in allocated memory. This is convenient, but only practical for an amount of data that is a fraction of the available physical memory. The data has to be copied from its source and to its destination, which can often be avoided by using one of the other data object

-- Function: `gpgme_error_t gpgme_data_new (gpgme_data_t *DH)`  
The function `gpgme_data_new` creates a new `gpgme_data_t` object

and returns a handle for it in `DH`. The data object is memory based and initially empty.

The function returns the error code `GPG_ERR_NO_ERROR` if the data object was successfully created, `GPG_ERR_INV_VALUE` if `DH` is not a valid pointer, and `GPG_ERR_ENOMEM` if not enough memory is available.

-- Function: `gpgme_error_t gpgme_data_new_from_mem (gpgme_data_t *DH, const char *BUFFER, size_t SIZE, int COPY)`

The function `gpgme_data_new_from_mem` creates a new `gpgme_data_t` object and fills it with `SIZE` bytes starting from `BUFFER`.

If `COPY` is not zero, a private copy of the data is made. If `COPY` is zero, the data is taken from the specified buffer as needed, and the user has to ensure that the buffer remains valid for the whole life span of the data object.

The function returns the error code `GPG_ERR_NO_ERROR` if the data object was successfully created, `GPG_ERR_INV_VALUE` if `DH` or `BUFFER` is not a valid pointer, and `GPG_ERR_ENOMEM` if not enough memory is available.

-- Function: `gpgme_error_t gpgme_data_new_from_file (gpgme_data_t *DH, const char *FILENAME, int COPY)`

The function `gpgme_data_new_from_file` creates a new `gpgme_data_t` object and fills it with the content of the file `FILENAME`.

If `COPY` is not zero, the whole file is read in at initialization time and the file is not used anymore after that. This is the only mode supported currently. Later, a value of zero for `COPY` might cause all reads to be delayed until the data is needed, but this is not yet implemented.

The function returns the error code `GPG_ERR_NO_ERROR` if the data object was successfully created, `GPG_ERR_INV_VALUE` if `DH` or `FILENAME` is not a valid pointer, `GPG_ERR_NOT_IMPLEMENTED` if `CODE` is zero, and `GPG_ERR_ENOMEM` if not enough memory is available.

-- Function: `gpgme_error_t gpgme_data_new_from_filepart (gpgme_data_t *DH, const char *FILENAME, FILE *FP, off_t OFFSET, size_t LENGTH)`

The function `gpgme_data_new_from_filepart` creates a new `gpgme_data_t` object and fills it with a part of the file specified by `FILENAME` or `FP`.

Exactly one of `FILENAME` and `FP` must be non-zero, the other must be zero. The argument that is not zero specifies the file from which `LENGTH` bytes are read into the data object, starting from `OFFSET`.

The function returns the error code `GPG_ERR_NO_ERROR` if the data object was successfully created, `GPG_ERR_INV_VALUE` if `DH` and exactly one of `FILENAME` and `FP` is not a valid pointer, and `GPG_ERR_ENOMEM` if not enough memory is available.

### 6.1.2 File Based Data Buffers

-----

File based data objects operate directly on file descriptors or streams.

Only a small amount of data is stored  
in core at any time, so the size  
of the data objects is not limited by GPGME.

-- Function: `gpgme_error_t gpgme_data_new_from_fd (gpgme_data_t *DH,  
int FD)`

The function `gpgme_data_new_from_fd` creates a new `gpgme_data_t` object and uses the file descriptor `FD` to read from (if used as an input data object) and write to (if used as an output data object).

When using the data object as an input buffer, the function might read a bit more from the file descriptor than is actually needed by the crypto engine in the desired operation because of internal buffering.

Note that GPGME assumes that the file descriptor is set to blocking mode. Errors during I/O operations, except for `EINTR`, are usually fatal for crypto operations.

The function returns the error code `GPG_ERR_NO_ERROR` if the data object was successfully created, and `GPG_ERR_ENOMEM` if not enough memory is available.

-- Function: `gpgme_error_t gpgme_data_new_from_stream  
(gpgme_data_t *DH, FILE *STREAM)`

The function `gpgme_data_new_from_stream` creates a new `gpgme_data_t` object and uses the I/O stream `STREAM` to read from (if used as an input data object) and write to (if used as an output data object).

When using the data object as an input buffer, the function might read a bit more from the stream than is actually needed by the crypto engine in the desired operation because of internal buffering.

Note that GPGME assumes that the stream is in blocking mode. Errors during I/O operations, except for `EINTR`, are usually fatal for crypto operations.

The function returns the error code `GPG_ERR_NO_ERROR` if the data

object was successfully created, and `GPG_ERR_ENOMEM` if not enough memory is available.

-- Function: `gpgme_error_t gpgme_data_new_from_estream`  
(`gpgme_data_t *DH`, `gpgmt_stream_t STREAM`)

The function `gpgme_data_new_from_estream` creates a new `gpgme_data_t` object and uses the `gpgmt` stream `STREAM` to read from (if used as an input data object) and write to (if used as an output data object).

When using the data object as an input buffer, the function might read a bit more from the stream than is actually needed by the crypto engine in the desired operation because of internal buffering.

Note that GPGME assumes that the stream is in blocking mode. Errors during I/O operations, except for `EINTR`, are usually fatal for crypto operations.

The function returns the error code `GPG_ERR_NO_ERROR` if the data object was successfully created, and `GPG_ERR_ENOMEM` if not enough memory is available.

File: `gpgme.info`, Node: [Callback Based Data Buffers](#), [Prev: File Based Data Buffers](#), [Up: Creating Data Buffers](#)

### 6.1.3 Callback Based Data Buffers

-----

If neither memory nor file based data objects are a good fit for your application, you can implement the functions a data object provides yourself and create a data object from these callback functions.

-- Data type: `ssize_t (*gpgme_data_read_cb_t)` (`void *HANDLE`,  
`void *BUFFER`, `size_t SIZE`)

The `gpgme_data_read_cb_t` type is the type of functions which GPGME calls if it wants to read data from a user-implemented data object. The function should read up to `SIZE` bytes from the current read position into the space starting at `BUFFER`. The `HANDLE` is provided by the user at data object creation time.

Note that GPGME assumes that the read blocks until data is available. Errors during I/O operations, except for `EINTR`, are usually fatal for crypto operations.

The function should return the number of bytes read, 0 on EOF, and

-1 on error. If an error occurs, ERRNO should be set to describe the type of the error.

- Data type: `ssize_t (*gpgme_data_write_cb_t) (void *HANDLE, const void *BUFFER, size_t SIZE)`  
The `gpgme_data_write_cb_t` type is the type of functions which GPGME calls if it wants to write data to a user-implemented data object. The function should write up to `SIZE` bytes to the current write position from the space starting at `BUFFER`. The `HANDLE` is provided by the user at data object creation time.

Note that GPGME assumes that the write blocks until data is available. Errors during I/O operations, except for `EINTR`, are usually fatal for crypto operations.

The function should return the number of bytes written, and -1 on error. If an error occurs, `ERRNO` should be set to describe the type of the error.

- Data type: `off_t (*gpgme_data_seek_cb_t) (void *HANDLE, off_t OFFSET, int WHENCE)`  
The `gpgme_data_seek_cb_t` type is the type of functions which GPGME calls if it wants to change the current read/write position in a user-implemented data object, just like the `lseek` function.

The function should return the new read/write position, and -1 on error. If an error occurs, `ERRNO` should be set to describe the type of the error.

- Data type: `void (*gpgme_data_release_cb_t) (void *HANDLE)`  
The `gpgme_data_release_cb_t` type is the type of functions which GPGME calls if it wants to destroy a user-implemented data object. The `HANDLE` is provided by the user at data object creation time.

- Data type: `struct gpgme_data_cbs`  
This structure is used to store the data callback interface functions described above. It has the following members:

`gpgme_data_read_cb_t read`

This is the function called by GPGME to read data from the data object. It is only required for input data object.

`gpgme_data_write_cb_t write`

This is the function called by GPGME to write data to the data object. It is only required for output data object.

`gpgme_data_seek_cb_t seek`

This is the function called by GPGME to change the current read/write pointer in the data object (if available). It is optional.

`gpgme_data_release_cb_t` release

This is the function called by GPGME to release a data object. It is optional.

-- Function: `gpgme_error_t gpgme_data_new_from_cbs (gpgme_data_t *DH, gpgme_data_cbs_t CBS, void *HANDLE)`

The function `gpgme_data_new_from_cbs` creates a new `gpgme_data_t` object and uses the user-provided callback functions to operate on the data object.

The handle `HANDLE` is passed as first argument to the callback functions. This can be used to identify this data object.

The function returns the error code `GPG_ERR_NO_ERROR` if the data object was successfully created, and `GPG_ERR_ENOMEM` if not enough memory is available.

File: `gpgme.info`, Node: Destroying Data Buffers, Next: Manipulating Data Buffers, Prev: Creating Data Buffers, Up: Exchanging Data

## 6.2 Destroying Data Buffers

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-- Function: `void gpgme_data_release (gpgme_data_t DH)`

The function `gpgme_data_release` destroys the data object with the handle `DH`. It releases all associated resources that were not provided by the user in the first place.

-- Function: `char * gpgme_data_release_and_get_mem (gpgme_data_t DH, size_t *LENGTH)`

The function `gpgme_data_release_and_get_mem` is like `gpgme_data_release`, except that it returns the data buffer and its length that was provided by the object.

The user has to release the buffer with `gpgme_free`. In case the user provided the data buffer in non-copy mode, a copy will be made for this purpose.

In case an error returns, or there is no suitable data buffer that can be returned to the user, the function will return `NULL`. In any case, the data object `DH` is destroyed.

-- Function: void gpgme\_free (void \*BUFFER)

SINCE: 1.1.1

The function gpgme\_free releases the memory returned by gpgme\_data\_release\_and\_get\_mem and gpgme\_pubkey\_algo\_string. It should be used instead of the system libraries free function in case different allocators are used by a program. This is often the case if gpgme is used under Windows as a DLL.

File: gpgme.info, Node: Manipulating Data Buffers, Prev: Destroying Data Buffers, Up: Exchanging Data

## 6.3 Manipulating Data Buffers

=====

Data buffers contain data and meta-data. The following operations can be used to manipulate both.

\* Menu:

- \* Data Buffer I/O Operations:: I/O operations on data buffers.
- \* Data Buffer Meta-Data:: Meta-data manipulation of data buffers.
- \* Data Buffer Convenience:: Convenience function for data buffers.

File: gpgme.info, Node: Data Buffer I/O Operations, Next: Data Buffer Meta-Data, Up: Manipulating Data Buffers

### 6.3.1 Data Buffer I/O Operations

-----

-- Function: ssize\_t gpgme\_data\_read  
(gpgme\_data\_t DH, void \*BUFFER,  
size\_t LENGTH)

The function gpgme\_data\_read reads up to LENGTH bytes from the data object with the handle DH into the space starting at BUFFER.

If no error occurs, the actual amount read is returned. If the end of the data object is reached, the function returns 0.

In all other cases, the function returns -1 and sets ERRNO.

-- Function: ssize\_t gpgme\_data\_write (gpgme\_data\_t DH,  
const void \*BUFFER, size\_t SIZE)

The function gpgme\_data\_write writes up to SIZE bytes starting from BUFFER into the data object with the handle DH at the current write position.

The function returns the number of bytes actually written, or -1 if an error occurs. If an error occurs, ERRNO is set.

-- Function: `off_t gpgme_data_seek (gpgme_data_t DH, off_t OFFSET, int WHENCE)`

The function `gpgme_data_seek` changes the current read/write position.

The `WHENCE` argument specifies how the `OFFSET` should be interpreted.

It must be one of the following symbolic constants:

#### `SEEK_SET`

Specifies that `OFFSET` is a count of characters from the beginning of the data object.

#### `SEEK_CUR`

Specifies that `OFFSET` is a count of characters from the current file position. This count may be positive or negative.

#### `SEEK_END`

Specifies that `OFFSET` is a count of characters from the end of the data object. A negative count specifies a position within the current extent of the data object; a positive count specifies a position past the current end. If you set the position past the current end, and actually write data, you will extend the data object with zeros up to that position.

If successful, the function returns the resulting file position, measured in bytes from the beginning of the data object. You can use this feature together with `SEEK_CUR` to read the current read/write position.

If the function fails, -1 is returned and ERRNO is set.

File: `gpgme.info`, Node: Data Buffer Meta-Data, Next: Data Buffer Convenience, Prev: Data Buffer I/O Operations, Up: Manipulating Data Buffers

### 6.3.2 Data Buffer Meta-Data

-----  
-- Function: `char * gpgme_data_get_file_name (gpgme_data_t DH)`  
SINCE: 1.1.0

The function `gpgme_data_get_file_name` returns a pointer to a string containing the file name associated with the data object. The file name will be stored in the output when encrypting or signing the data and will be returned to the user when decrypting or verifying the output data.

If no error occurs, the string containing the file name is returned. Otherwise, `NULL` will be returned.

```
-- Function: gpgme_error_t gpgme_data_set_file_name (gpgme_data_t DH,  
    const char *FILE_NAME)  
SINCE: 1.1.0
```

The function `gpgme_data_set_file_name` sets the file name associated with the data object. The file name will be stored in the output when encrypting or signing the data and will be returned to the user when decrypting or verifying the output data.

The function returns the error code `GPG_ERR_INV_VALUE` if `DH` is not a valid pointer and `GPG_ERR_ENOMEM` if not enough memory is available.

```
-- Data type: enum gpgme_data_encoding_t
```

The `gpgme_data_encoding_t` type specifies the encoding of a `gpgme_data_t` object. For input data objects, the encoding is useful to give the backend a hint on the type of data. For output data objects, the encoding can specify the output data format on certain operations. Please note that not all backends support all encodings on all operations. The following data types are available:

`GPGME_DATA_ENCODING_NONE`

This specifies that the encoding is not known. This is the default for a new data object. The backend will try its best to detect the encoding automatically.

`GPGME_DATA_ENCODING_BINARY`

This specifies that the data is encoding in binary form; i.e. there is no special encoding.

`GPGME_DATA_ENCODING_BASE64`

This specifies that the data is encoded using the Base-64 encoding scheme as used by MIME and other protocols.

`GPGME_DATA_ENCODING_ARMOR`

This specifies that the data is encoded in an armored form as

used by OpenPGP and PEM.

#### GPGME\_DATA\_ENCODING\_MIME

SINCE: 1.7.0

This specifies that the data is encoded as a MIME part.

#### GPGME\_DATA\_ENCODING\_URL

SINCE: 1.2.0

The data is a list of linefeed delimited URLs. This is only useful with `gpgme_op_import`.

#### GPGME\_DATA\_ENCODING\_URL0

SINCE: 1.2.0

The data is a list of binary zero delimited URLs. This is only useful with `gpgme_op_import`.

#### GPGME\_DATA\_ENCODING\_URLESC

SINCE: 1.2.0

The data is a list of linefeed delimited URLs with all control and space characters percent escaped. This mode is not yet implemented.

-- Function: `gpgme_data_encoding_t gpgme_data_get_encoding (gpgme_data_t DH)`

The function `gpgme_data_get_encoding` returns the encoding of the data object with the handle `DH`. If `DH` is not a valid pointer (e.g. `NULL`) `GPGME_DATA_ENCODING_NONE` is returned.

-- Function: `gpgme_error_t gpgme_data_set_encoding (gpgme_data_t DH, gpgme_data_encoding_t ENC)`

The function `gpgme_data_set_encoding` changes the encoding of the data object with the handle `DH` to `ENC`.

-- Function: `gpgme_error_t gpgme_data_set_flag (gpgme_data_t DH, const char *NAME, const char *VALUE)`

SINCE: 1.7.0

Some minor properties of the data object can be controlled with flags set by this function. The properties are identified by the following values for `NAME`:

`size-hint`

The value is a decimal number with the length gpgme shall assume for this data object. This is useful if the data is provided by callbacks or via file descriptors but the applications knows the total size of the data. If this is set the OpenPGP engine may use this to decide on buffer allocation strategies and to provide a total value for its progress information.

This function returns 0 on success.

File: gpgme.info, Node: Data Buffer Convenience, Prev: Data Buffer Meta-Data, Up: Manipulating Data Buffers

### 6.3.3 Data Buffer Convenience Functions

-----  
-- Data type: enum gpgme\_data\_type\_t  
SINCE: 1.4.3

The gpgme\_data\_type\_t type is used to return the detected type of the content of a data buffer.

#### GPGME\_DATA\_TYPE\_INVALID

This is returned by gpgme\_data\_identify if it was not possible to identify the data. Reasons for this might be a non-seekable stream

or a memory problem. The value is 0.

#### GPGME\_DATA\_TYPE\_UNKNOWN

The type of the data is not known.

#### GPGME\_DATA\_TYPE\_PGP\_SIGNED

The data is an OpenPGP signed message. This may be a binary signature, a detached one or a cleartext signature.

#### GPGME\_DATA\_TYPE\_PGP\_ENCRYPTED

SINCE: 1.7.0

The data is an OpenPGP encrypted message.

#### GPGME\_DATA\_TYPE\_PGP\_SIGNATURE

SINCE: 1.7.0

The data is an OpenPGP detached signature.

#### GPGME\_DATA\_TYPE\_PGP\_OTHER

This is a generic OpenPGP message. In most cases this will be encrypted data.

#### GPGME\_DATA\_TYPE\_PGP\_KEY

This is an OpenPGP key (private or public).

#### GPGME\_DATA\_TYPE\_CMS\_SIGNED

This is a CMS signed message.

#### GPGME\_DATA\_TYPE\_CMS\_ENCRYPTED

This is a CMS encrypted (enveloped data) message.

#### GPGME\_DATA\_TYPE\_CMS\_OTHER

This is used for other CMS message types.

#### GPGME\_DATA\_TYPE\_X509\_CERT

The data is a X.509 certificate

#### GPGME\_DATA\_TYPE\_PKCS12

The data is a PKCS#12 message. This is commonly used to exchange private keys for X.509.

-- Function: `gpgme_data_type_t gpgme_data_identify (gpgme_data_t DH)`  
SINCE: 1.4.3

The function `gpgme_data_identify` returns the type of the data with the handle `DH`. If it is not possible to perform the identification, the function returns zero (`GPGME_DATA_TYPE_INVALID`). Note that depending on how the data object has been created the identification may not be possible or the data object may change its internal state (file pointer moved). For file or memory based data object, the state should not change.

File: `gpgme.info`, Node: Contexts, Next: UI Server Protocol, Prev: Exchanging Data, Up: Top

## 7 Contexts

\*\*\*\*\*

All cryptographic operations in GPGME are performed within a context, which contains the internal state of the operation as well as configuration parameters. By using several contexts you can run several cryptographic operations in parallel, with different configuration.

-- Data type: `gpgme_ctx_t`

The `gpgme_ctx_t` type is a handle for a GPGME context, which is used to hold the configuration, status and result of cryptographic operations.

\* Menu:

- \* Creating Contexts:: Creating new GPGME contexts.
- \* Destroying Contexts:: Releasing GPGME contexts.
- \* Result Management:: Managing the result of crypto operations.
- \* Context Attributes:: Setting properties of a context.
- \* Key Management:: Managing keys with GPGME.
- \* Crypto Operations:: Using a context for cryptography.
- \* Miscellaneous:: Miscellaneous operations
- \* Run Control:: Controlling how operations are run.

## 7.1 Creating Contexts

=====

-- Function: `gpgme_error_t gpgme_new (gpgme_ctx_t *CTX)`

The function `gpgme_new` creates a new `gpgme_ctx_t` object and returns a handle for it in `CTX`.

The function returns the error code `GPG_ERR_NO_ERROR` if the context was successfully created, `GPG_ERR_INV_VALUE` if `CTX` is not a valid pointer, and `GPG_ERR_ENOMEM` if not enough memory is available. Also, it returns `GPG_ERR_NOT_OPERATIONAL` if `gpgme_check_version` was not called to initialize GPGME, and `GPG_ERR_SELFTEST_FAILED` if a selftest failed. Currently, the only selftest is for Windows MingW32 targets to see if `-mms-bitfields` was used (as required).

## 7.2 Destroying Contexts

=====

-- Function: `void gpgme_release (gpgme_ctx_t CTX)`

The function `gpgme_release` destroys the context with the handle `CTX` and releases all associated resources.

## 7.3 Result Management

=====

The detailed result of an operation is returned in operation-specific structures such as `gpgme_decrypt_result_t`. The corresponding retrieval functions such as `gpgme_op_decrypt_result` provide static access to the results after an operation completes. Those structures shall be considered read-only and an application must not allocate such a structure on its own. The following interfaces make it possible to detach a result structure from its associated context and give it a lifetime beyond that of the current operation or context.

-- Function: `void gpgme_result_ref (void *RESULT)`

SINCE: 1.2.0

The function `gpgme_result_ref` acquires an additional reference for the result `RESULT`, which may be of any type `gpgme_*_result_t`. As long as the user holds a reference, the result structure is guaranteed to be valid and unmodified.

-- Function: `void gpgme_result_unref (void *RESULT)`  
SINCE: 1.2.0

The function `gpgme_result_unref` releases a reference for the result `RESULT`. If this was the last reference, the result structure will be destroyed and all resources associated to it will be released.

Note that a context may hold its own references to result structures, typically until the context is destroyed or the next operation is started. In fact, these references are accessed through the `gpgme_op_*_result` functions.

File: `gpgme.info`, Node: Context Attributes, Next: Key Management, Prev: Result Management, Up: Contexts

#### 7.4 Context Attributes

=====

\* Menu:

- \* Protocol Selection:: Selecting the protocol used by a context.
- \* Crypto Engine:: Configuring the crypto engine.
- \* Setting the Sender:: How to tell the engine the sender.
- \* ASCII Armor:: Requesting ASCII armored output.
- \* Text Mode:: Choosing canonical text mode.
- \* Offline Mode:: Choosing offline mode.
- \* Pinentry Mode:: Choosing the pinentry mode.
- \* Included Certificates:: Including a number of certificates.
- \* Key Listing Mode:: Selecting key listing mode.
- \* Passphrase Callback:: Getting the passphrase from the user.
- \* Progress Meter Callback:: Being informed about the progress.
- \* Status Message Callback:: Status messages received from `gpg`.
- \* Context Flags:: Additional flags for a context.
- \* Locale:: Setting the locale of a context.
- \* Additional Logs:: Additional logs of a context.

File: `gpgme.info`, Node: Protocol Selection, Next: Crypto Engine, Up: Context Attributes

## 7.4.1 Protocol Selection

-----

-- Function: `gpgme_error_t gpgme_set_protocol (gpgme_ctx_t CTX, gpgme_protocol_t PROTO)`

The function `gpgme_set_protocol` sets the protocol used within the context `CTX` to `PROTO`. All crypto operations will be performed by the crypto engine configured for that protocol. \*Note

Protocols  
and Engines::.

Setting the protocol with `gpgme_set_protocol` does intentionally not check if the crypto engine for that protocol is available and installed correctly. \*Note Engine Version Check::.

The function returns the error code `GPG_ERR_NO_ERROR` if the protocol could be set successfully, and `GPG_ERR_INV_VALUE` if `PROTOCOL` is not a valid protocol.

-- Function: `gpgme_protocol_t gpgme_get_protocol (gpgme_ctx_t CTX)`

The function `gpgme_get_protocol` retrieves the protocol currently use with the context `CTX`.

File: `gpgme.info`, Node: Crypto Engine, Next: Setting the Sender, Prev: Protocol Selection, Up: Context Attributes

## 7.4.2 Crypto Engine

-----

The following functions can be used to set and retrieve the configuration of the crypto engines of a specific context. The default can also be retrieved without any particular context. \*Note Engine Information::. The default can also be changed globally. \*Note Engine Configuration::.

-- Function: `gpgme_engine_info_t gpgme_ctx_get_engine_info (gpgme_ctx_t CTX)`  
SINCE: 1.1.0

The function `gpgme_ctx_get_engine_info` returns a linked list of engine info structures. Each info structure describes the configuration of one configured backend, as used by the context `CTX`.

The result is valid until the next invocation of `gpgme_ctx_set_engine_info` for this particular context.

This function can not fail.

```
-- Function: gpgme_error_t gpgme_ctx_set_engine_info (gpgme_ctx_t CTX,  
    gpgme_protocol_t PROTO, const char *FILE_NAME,  
    const char *HOME_DIR)  
SINCE: 1.1.0
```

The function `gpgme_ctx_set_engine_info` changes the configuration of the crypto engine implementing the protocol `PROTO` for the context `CTX`.

`FILE_NAME` is the file name of the executable program implementing this protocol, and `HOME_DIR` is the directory name of the configuration directory for this crypto engine. If `HOME_DIR` is `NULL`, the engines default will be used.

Currently this function must be used before starting the first crypto operation. It is unspecified if and when the changes will take effect if the function is called after starting the first operation on the context `CTX`.

This function returns the error code `GPG_ERR_NO_ERROR` if successful, or an error code on failure.

File: `gpgme.info`, Node: Setting the Sender, Next: ASCII Armor, Prev: Crypto Engine, Up: Context Attributes

#### 7.4.3 How to tell the engine the sender.

-----

Some engines can make use of the senders address, for example to figure out the best user id in certain trust models. For verification and signing of mails, it is thus suggested to let the engine know the sender ("From:") address. GPGME provides two functions to accomplish that. Note that the esoteric use of multiple "From:" addresses is not supported.

```
-- Function: gpgme_error_t  
gpgme_set_sender (gpgme_ctx_t CTX,  
    int ADDRESS)
```

SINCE: 1.8.0

The function `gpgme_set_sender` specifies the sender address for use in `sign` and `verify` operations. `ADDRESS` is expected to be the `addr-spec` part of an address but may also be a complete mailbox

address, in which case this function extracts the addr-spec from it. Using NULL for ADDRESS clears the sender address.

The function returns 0 on success or an error code on failure. The most likely failure is that no valid addr-spec was found in ADDRESS.

-- Function: const char \* gpgme\_get\_sender (gpgme\_ctx\_t CTX)

SINCE: 1.8.0

The function gpgme\_get\_sender returns the current sender address from the context, or NULL if none was set. The returned value is valid as long as the CTX is valid and gpgme\_set\_sender has not been called again.

File: gpgme.info, Node: ASCII Armor, Next: Text Mode, Prev: Setting the Sender, Up: Context Attributes

#### 7.4.4

##### ASCII Armor

-----

-- Function: void gpgme\_set\_armor (gpgme\_ctx\_t CTX, int YES)

The function gpgme\_set\_armor specifies if the output should be ASCII armored. By default, output is not ASCII armored.

ASCII armored output is disabled if YES is zero, and enabled otherwise.

-- Function: int gpgme\_get\_armor (gpgme\_ctx\_t CTX)

The function gpgme\_get\_armor returns 1 if the output is ASCII armored, and 0 if it is not, or if CTX is not a valid pointer.

File: gpgme.info, Node: Text Mode, Next: Offline Mode, Prev: ASCII Armor, Up: Context Attributes

#### 7.4.5 Text Mode

-----

-- Function: void gpgme\_set\_textmode (gpgme\_ctx\_t CTX, int YES)

The function gpgme\_set\_textmode specifies if canonical text mode should be used. By default, text mode is not used.

Text mode is for example used for the RFC2015 signatures; note that the updated RFC 3156 mandates that the mail user agent does some preparations so that

text mode is not needed anymore.

This option is only relevant to the OpenPGP crypto engine, and ignored by all other engines.

Canonical text mode is disabled if YES is zero, and enabled otherwise.

-- Function: int gpgme\_get\_textmode (gpgme\_ctx\_t CTX)  
The function gpgme\_get\_textmode returns 1 if canonical text mode is enabled, and 0 if it is not, or if CTX is not a valid pointer.

File: gpgme.info, Node: Offline Mode, Next: Pinentry Mode, Prev: Text Mode, Up: Context Attributes

#### 7.4.6 Offline Mode

-----

-- Function: void gpgme\_set\_offline (gpgme\_ctx\_t CTX, int YES)  
SINCE: 1.6.0

The function gpgme\_set\_offline specifies if offline mode should be used. Offline mode is disabled if YES is zero, and enabled otherwise. By default, offline mode is disabled.

The details of the offline mode depend on the used protocol and its backend engine. It may eventually be extended to be more stricter and for example completely disable the use of Dirmngr for any engine.

For the CMS protocol the offline mode specifies whether Dirmngr shall be used to do additional validation that might require connecting external services (e.g. CRL / OCSP checks). Here the offline mode only affects the keylist mode GPGME\_KEYLIST\_MODE\_VALIDATE.

For the OpenPGP protocol offline mode entirely disables the use of the Dirmngr and will thus guarantee that no network connections are done as part of an operation on this context. It has only an effect with GnuPG versions 2.1.23 or later.

For all other protocols the offline mode is currently ignored.

-- Function: int gpgme\_get\_offline (gpgme\_ctx\_t CTX)  
SINCE: 1.6.0

The function gpgme\_get\_offline returns 1 if offline mode is

enabled, and 0 if it is not, or if CTX is not a valid pointer.

File: gpgme.info, Node: Pinentry Mode, Next: Included Certificates, Prev: Offline Mode, Up: Context Attributes

#### 7.4.7

##### Pinentry Mode

-----

-- Function: `gpgme_error_t gpgme_set_pinentry_mode (gpgme_ctx_t CTX, gpgme_pinentry_mode_t MODE)`

SINCE: 1.4.0

The function `gpgme_set_pinentry_mode` specifies the pinentry mode to be used.

For GnuPG  $\geq 2.1$  this option is required to be set to `GPGME_PINENTRY_MODE_LOOPBACK` to enable the passphrase callback mechanism in GPGME through `gpgme_set_passphrase_cb`.

-- Function: `gpgme_pinentry_mode_t gpgme_get_pinentry_mode (gpgme_ctx_t CTX)`

SINCE: 1.4.0

The function `gpgme_get_pinentry_mode` returns the mode set for the context.

-- Data type: `enum gpgme_pinentry_mode_t`

SINCE: 1.4.0

The `gpgme_minentry_mode_t` type specifies the set of possible pinentry modes that are supported by GPGME if GnuPG  $\geq 2.1$  is used. The following modes are supported:

`GPGME_PINENTRY_MODE_DEFAULT`

SINCE: 1.4.0

Use the default of the agent, which is ask.

`GPGME_PINENTRY_MODE_ASK`

SINCE: 1.4.0

Force the use of the Pinentry.

`GPGME_PINENTRY_MODE_CANCEL`

SINCE: 1.4.0

Emulate use of Pinentrys cancel button.

#### GPGME\_PINENTRY\_MODE\_ERROR

SINCE: 1.4.0

Return a Pinentry error No Pinentry.

#### GPGME\_PINENTRY\_MODE\_LOOPBACK

SINCE: 1.4.0

Redirect Pinentry queries to the caller. This enables the use of `gpgme_set_passphrase_cb` because pinentry queries are redirected to `gpgme`.

Note: For 2.1.0 - 2.1.12 this mode requires `allow-loopback-pinentry` to be enabled in the `gpg-agent.conf` or an agent started with that option.

File: `gpgme.info`, Node: Included Certificates, Next: Key Listing Mode, Prev: Pinentry Mode, Up: Context Attributes

#### 7.4.8 Included Certificates

-----

-- Function: `void gpgme_set_include_certs (gpgme_ctx_t CTX, int NR_OF_CERTS)`

The function `gpgme_set_include_certs` specifies how many certificates should be included in an S/MIME signed message. By default, only the senders certificate is included. The possible values of `NR_OF_CERTS` are:

#### GPGME\_INCLUDE\_CERTS\_DEFAULT

SINCE: 1.0.3

Fall back to the default of the crypto backend. This is the default for GPGME.

-2

Include all certificates except the root certificate.

-1

Include all certificates.

0

Include no certificates.

1

Include the senders certificate only.

n

Include the first n certificates of the certificates path,

starting from the senders certificate. The number n must be positive.

Values of NR\_OF\_CERTS smaller than -2 are undefined.

This option is only relevant to the CMS crypto engine, and ignored by all other engines.

-- Function: int gpgme\_get\_include\_certs (gpgme\_ctx\_t CTX)  
The function gpgme\_get\_include\_certs returns the number of certificates to include into an S/MIME signed message.

File: gpgme.info, Node: Key Listing Mode, Next: Passphrase Callback, Prev: Included Certificates, Up: Context Attributes

#### 7.4.9 Key Listing Mode

-----

-- Function: gpgme\_error\_t gpgme\_set\_keylist\_mode (gpgme\_ctx\_t CTX, gpgme\_keylist\_mode\_t MODE)  
The function gpgme\_set\_keylist\_mode changes the default behaviour of the key listing functions. The value in MODE is a bitwise-or combination of one or multiple of the following bit values:

##### GPGME\_KEYLIST\_MODE\_LOCAL

The GPGME\_KEYLIST\_MODE\_LOCAL symbol specifies that the local keyring should be searched for keys in the keylisting operation. This is the default.

Using only this option results in a --list-keys.

##### GPGME\_KEYLIST\_MODE\_EXTERN

The GPGME\_KEYLIST\_MODE\_EXTERN symbol specifies that an external source should be searched for keys in the keylisting operation. The type of external source is dependent on the crypto engine used and whether it is combined with GPGME\_KEYLIST\_MODE\_LOCAL. For example, it can be a remote keyserver or LDAP certificate server.

Using only this option results in a --search-keys for GPGME\_PROTOCOL\_OpenPGP and something similar to --list-external-keys for GPGME\_PROTOCOL\_CMS.

##### GPGME\_KEYLIST\_MODE\_LOCATE

This is a shortcut for the combination of GPGME\_KEYLIST\_MODE\_LOCAL and GPGME\_KEYLIST\_MODE\_EXTERN,

which results in a --locate-keys for  
GPGME\_PROTOCOL\_OpenPGP.

#### GPGME\_KEYLIST\_MODE\_SIGS

The GPGME\_KEYLIST\_MODE\_SIGS symbol specifies that the key signatures should be included in the listed keys.

#### GPGME\_KEYLIST\_MODE\_SIG\_NOTATIONS

SINCE: 1.1.1

The GPGME\_KEYLIST\_MODE\_SIG\_NOTATIONS symbol specifies that the signature notations on key signatures should be included in the listed keys. This only works if GPGME\_KEYLIST\_MODE\_SIGS is also enabled.

#### GPGME\_KEYLIST\_MODE\_WITH\_TOFU

SINCE: 1.7.0

The GPGME\_KEYLIST\_MODE\_WITH\_TOFU symbol specifies that information pertaining to the TOFU trust model should be included in the listed keys.

#### GPGME\_KEYLIST\_MODE\_WITH\_KEYGRIP

SINCE: 1.14.0

The GPGME\_KEYLIST\_MODE\_WITH\_KEYRIP symbol specifies that the keygrip is always included in the listing. The default depends on the version of the backend and the used protocol.

#### GPGME\_KEYLIST\_MODE\_WITH\_SECRET

SINCE: 1.5.1

The GPGME\_KEYLIST\_MODE\_WITH\_SECRET returns information about the presence of a corresponding secret key in a public key listing. A public key listing with this mode is slower than a standard listing but can be used instead of a second run to list the secret keys.

This is only supported for GnuPG

versions  $\geq$  2.1. Note that using this option also makes sure that the keygrip is available in the output.

#### GPGME\_KEYLIST\_MODE\_EPHEMERAL

SINCE: 1.2.0

The GPGME\_KEYLIST\_MODE\_EPHEMERAL symbol specifies that keys flagged as ephemeral are included in the listing.

## GPGME\_KEYLIST\_MODE\_VALIDATE

SINCE: 0.4.5

The GPGME\_KEYLIST\_MODE\_VALIDATE symbol specifies that the backend should do key or certificate validation and not just get the validity information from an internal cache. This might be an expensive operation and is in general not useful. Currently only implemented for the S/MIME backend and ignored for other backends.

At least one of GPGME\_KEYLIST\_MODE\_LOCAL and GPGME\_KEYLIST\_MODE\_EXTERN must be specified. For future binary compatibility, you should get the current mode with `gpgme_get_keylist_mode` and modify it by setting or clearing the appropriate bits, and then using that calculated value in the `gpgme_set_keylisting_mode` operation. This will leave all other bits in the mode value intact (in particular those that are not used in the current version of the library).

The function returns the error code `GPG_ERR_NO_ERROR` if the mode could be set correctly, and `GPG_ERR_INV_VALUE` if `CTX` is not a valid pointer or `MODE` is not a valid mode.

-- Function: `gpgme_keylist_mode_t gpgme_get_keylist_mode(gpgme_ctx_t CTX)`

The function `gpgme_get_keylist_mode` returns the current key listing mode of the context `CTX`. This value can then be modified and used in a subsequent `gpgme_set_keylist_mode` operation to only affect the desired bits (and leave all others intact).

The function returns 0 if `CTX` is not a valid pointer, and the current mode otherwise. Note that 0 is not a valid mode value.

File: `gpgme.info`, Node: Passphrase

Callback, Next: Progress Meter Callback, Prev: Key Listing Mode, Up: Context Attributes

### 7.4.10 Passphrase Callback

-----  
-- Data type: `gpgme_error_t (*gpgme_passphrase_cb_t)(void *HOOK, const char *UID_HINT, const char *PASSPHRASE_INFO, int PREV_WAS_BAD, int FD)`

The `gpgme_passphrase_cb_t` type is the type of functions usable as passphrase callback function.

The argument `UID_HINT` might contain a string that gives an

indication for which user ID the passphrase is required. If this is not available, or not applicable (in the case of symmetric encryption, for example), `UID_HINT` will be `NULL`.

The argument `PASSPHRASE_INFO`, if not `NULL`, will give further information about the context in which the passphrase is required. This information is engine and operation specific.

If this is the repeated attempt to get the passphrase, because previous attempts failed, then `PREV_WAS_BAD` is 1, otherwise it will be 0.

The user must write the passphrase, followed by a newline character, to the file descriptor `FD`. The function `gpgme_io_writen` should be used for the write operation. Note that if the user returns 0 to indicate success, the user must at least write a newline character before returning from the callback.

If an error occurs, return the corresponding `gpgme_error_t` value. You can use the error code `GPG_ERR_CANCELED` to abort the operation. Otherwise, return 0.

Note: The `passphrase_cb` only works with GnuPG 1.x and 2.1.x and not with the 2.0.x series. See `gpgme_set_pinentry_mode` for more details on 2.1.x usage.

-- Function: `void gpgme_set_passphrase_cb (gpgme_ctx_t CTX, gpgme_passphrase_cb_t PASSFUNC, void *HOOK_VALUE)`  
The function `gpgme_set_passphrase_cb` sets the function that is used when a passphrase needs to be provided by the user to `PASSFUNC`. The function `PASSFUNC` needs to be implemented by the user, and whenever it is called, it is called with its first argument being `HOOK_VALUE`. By default, no passphrase callback function is set.

Not all crypto engines require this callback to retrieve the passphrase. It is better if the engine retrieves the passphrase from a trusted agent (a daemon process), rather than having each user to implement their own passphrase query. Some engines do not even support an external passphrase callback at all, in this case the error code `GPG_ERR_NOT_SUPPORTED` is returned.

For GnuPG  $\geq 2.1$  the pinentry mode has to be set to `GPGME_PINENTRY_MODE_LOOPBACK` to enable the passphrase callback. See `gpgme_set_pinentry_mode`.

The user can disable the use of a passphrase callback function by calling `gpgme_set_passphrase_cb` with `PASSFUNC` being `NULL`.

-- Function: `void gpgme_get_passphrase_cb (gpgme_ctx_t CTX, gpgme_passphrase_cb_t *PASSFUNC, void **HOOK_VALUE)`  
The function `gpgme_get_passphrase_cb` returns the function that is used when a passphrase needs to be provided by the user in `*PASSFUNC`, and the first argument for this function in `*HOOK_VALUE`.  
If no passphrase callback is set, or `CTX` is not a valid pointer, `NULL` is returned in both variables.

`PASSFUNC` or `HOOK_VALUE` can be `NULL`. In this case, the corresponding value will not be returned.

File: `gpgme.info`, Node: Progress Meter Callback, Next: Status Message Callback, Prev: Passphrase Callback, Up: Context Attributes

#### 7.4.11 Progress Meter Callback

-----

-- Data type: `void (*gpgme_progress_cb_t)(void *HOOK, const char *WHAT, int TYPE, int CURRENT, int TOTAL)`

The `gpgme_progress_cb_t` type is the type of functions usable as progress callback function.

The arguments are specific to the crypto engine. More information about the progress information returned from the GnuPG engine can be

found in the GnuPG source code in the file `doc/DETAILS` in the section `PROGRESS`.

-- Function: `void gpgme_set_progress_cb (gpgme_ctx_t CTX, gpgme_progress_cb_t PROGFUNC, void *HOOK_VALUE)`  
The function `gpgme_set_progress_cb` sets the function that is used when progress information about a cryptographic operation is available. The function `PROGFUNC` needs to be implemented by the user, and whenever it is called, it is called with its first argument being `HOOK_VALUE`. By default, no progress callback function is set.

Setting a callback function allows an interactive program to display progress information about a long operation to the user.

The user can disable the use of a progress callback function by calling `gpgme_set_progress_cb` with `PROGFUNC` being `NULL`.

-- Function: `void gpgme_get_progress_cb (gpgme_ctx_t CTX,`

gpgme\_progress\_cb\_t \*PROGFUNC, void \*\*HOOK\_VALUE)

The function `gpgme_get_progress_cb` returns the function that is used to inform the user about the progress made in `*PROGFUNC`, and the first argument for this function in `*HOOK_VALUE`. If no progress callback is set, or `CTX` is not a valid pointer, `NULL` is returned in both variables.

`PROGFUNC` or `HOOK_VALUE` can be `NULL`. In this case, the corresponding value will not be returned.

File: `gpgme.info`, Node: Status Message Callback, Next: Context Flags, Prev: Progress Meter Callback, Up: Context Attributes

#### 7.4.12 Status Message Callback

-----  
-- Data type: `gpgme_error_t (*gpgme_status_cb_t)(void *HOOK, const char *KEYWORD, const char *ARGS)`

The `gpgme_status_cb_t` type is the type of function usable as a status message callback function.

The argument `KEYWORD` is the name of the status message while the `ARGS` argument contains any arguments for the status message.

If an error occurs, return the corresponding `gpgme_error_t` value. Otherwise, return 0.

-- Function: `void gpgme_set_status_cb (gpgme_ctx_t CTX, gpgme_status_cb_t STATUSFUNC, void *HOOK_VALUE)`  
SINCE: 1.6.0

The function `gpgme_set_status_cb` sets the function that is used when a status message is received from `gpg` to `STATUSFUNC`. The function `STATUSFUNC` needs to be implemented by the user, and whenever it is called, it is called with its first argument being `HOOK_VALUE`. By default, no status message callback function is set.

The user can disable the use of a status message callback function by calling `gpgme_set_status_cb` with `STATUSFUNC` being `NULL`.

-- Function: `void gpgme_get_status_cb (gpgme_ctx_t CTX, gpgme_status_cb_t *STATUSFUNC, void **HOOK_VALUE)`  
SINCE: 1.6.0

The function `gpgme_get_status_cb` returns the function that is used to process status messages from `gpg` in `*STATUSFUNC`, and the first argument for this function in `*HOOK_VALUE`. If no status message callback is set, or `CTX` is not a valid pointer, `NULL` is returned in both variables.

File: `gpgme.info`, Node: Context Flags, Next: Locale, Prev: Status Message Callback, Up: Context Attributes

### 7.4.13 Context Flags

-----

-- Function: `gpgme_error_t gpgme_set_ctx_flag (gpgme_ctx_t CTX, const char *NAME, const char *VALUE)`

SINCE: 1.7.0

Some minor properties of the context can be controlled with flags set by this function. The properties are identified by the following values for `NAME`:

#### "redraw"

This flag is normally not changed by the caller because `GPGME` sets and clears it automatically: The flag is cleared before an operation and set if an operation noticed that the engine has launched a `Pinentry`. A `Curses` based application may use this information to redraw the screen; for example:

```
err = gpgme_op_keylist_start (ctx, "foo@example.org", 0);
while
(!err)
{
err = gpgme_op_keylist_next (ctx, &key);
if (err)
break;
show_key (key);
gpgme_key_release (key);
}
if ((s = gpgme_get_ctx_flag (ctx, "redraw")) && *s)
redraw_screen ();
gpgme_release (ctx);
```

#### "full-status"

Using a `VALUE` of "1" the status callback set by `gpgme_set_status_cb` returns all status lines with the exception of `PROGRESS` lines. With the default of "0" the status callback is only called in certain situations.

#### "raw-description"

Setting the VALUE to "1" returns human readable strings in a raw format. For example the non breaking space characters ("~") will not be removed from the description field of the `gpgme_tofu_info_t` object.

#### "export-session-key"

Using a VALUE of "1" specifies that the context should try to export the symmetric session key when decrypting data. By default, or when using an empty string or "0" for VALUE, session keys are not exported.

#### "override-session-key"

The string given in VALUE is passed to the GnuPG engine to override the session key for decryption. The format of that session key is specific to GnuPG and can be retrieved during a decrypt operation when the context flag "export-session-key" is enabled. Please be aware that using this feature with GnuPG < 2.1.16 will leak the session key on many platforms via `ps(1)`.

#### "auto-key-retrieve"

Setting the VALUE to "1" asks the backend to automatically retrieve a key for signature verification if possible. Note that this option makes a "web bug" like behavior possible. Keyserver or Web Key Directory operators can

see which keys

you request, so by sending you a message signed by a brand new key (which you naturally will not have on your local keyring), the operator can tell both your IP address and the time when you verified the signature.

#### "auto-key-import"

Setting the VALUE to "1" forces the GPG backend to automatically import a missing key for signature verification from the signature.

#### "include-key-block"

Setting the VALUE to "1" forces the GPG backend to embed the signing key as well as an encryption subkey into the the signature.

#### "request-origin"

The string given in VALUE is passed to the GnuPG engines to request restrictions based on the origin of the request.

Valid values are documented in the GnuPG manual and the `gpg`

man page under the option `--request-origin`. Requires at least GnuPG 2.2.6 to have an effect.

#### "no-symkey-cache"

For OpenPGP disable the passphrase cache used for symmetrical en- and decryption. This cache is based on the message specific salt value. Requires at least GnuPG 2.2.7 to have an effect.

#### "ignore-mdc-error"

This flag passes the option `--ignore-mdc-error` to `gpg`. This can be used to force decryption of a message which failed due to a missing integrity check. This flag must be used with great caution and only if it is a known non-corrupted old message and the decryption result of the former try had the decryption result flag `legacy_cipher_nomdc` set. For failsafe reasons this flag is reset after each operation.

#### "auto-key-locate"

The string given in `VALUE` is passed to `gpg`. This can be used to change the behavior of a `GPGME_KEYLIST_MODE_LOCATE` keylisting. Valid values are documented in the GnuPG manual and the `gpg`

man page under the option `--auto-key-locate`.

Requires at least GnuPG 2.1.18.

Note: Keys retrieved through `auto-key-locate` are automatically imported in the keyring.

#### trust-model

SINCE: 1.11.2

Change the trust-model for all GnuPG engine operations. An empty string sets the trust-model back to the users default.

If the trust-model is not supported by GnuPG the behavior is undefined and will likely cause all operations to fail.

Example: "tofu+pgp".

This options should be used carefully with a strict version requirement. In some versions of GnuPG setting the trust-model changes the default trust-model for future operations. A change in the trust-model also can have unintended side effects, like rebuilding the trust-db.

#### "extended-edit"

This flag passes the option `--expert` to `gpg key edit`. This can be used to get additional

callbacks in `gpgme_op_edit`.

This function returns 0 on success.

```
-- Function: const char * gpgme_get_ctx_flag (gpgme_ctx_t CTX,  
      const char *NAME)
```

SINCE: 1.8.0

The value of flags settable by `gpgme_set_ctx_flag` can be retrieved by this function. If `NAME` is unknown the function returns `NULL`. For boolean flags an empty string is returned for False and the string "1" is returned for True; either `atoi(3)` or a test for an empty string can be used to get the boolean value.

File: `gpgme.info`, Node: `Locale`, Next: `Additional Logs`, Prev: `Context Flags`, Up: `Context Attributes`

#### 7.4.14 Locale

-----

A locale setting can be associated with a context. This locale is passed to the crypto engine, and used for applications like the PIN entry, which is displayed to the user when entering a passphrase is required.

The default locale is used to initialize the locale setting of all contexts created afterwards.

```
-- Function: gpgme_error_t  
gpgme_set_locale (gpgme_ctx_t CTX,  
      int CATEGORY, const char *VALUE)
```

SINCE: 0.4.3

The function `gpgme_set_locale` sets the locale of the context `CTX`, or the default locale if `CTX` is a null pointer.

The locale settings that should be changed are specified by `CATEGORY`. Supported categories are `LC_CTYPE`, `LC_MESSAGES`, and `LC_ALL`, which is a wildcard you can use if you want to change all the categories at once.

The value to be used for the locale setting is `VALUE`, which will be copied to GPGMEs internal data structures. `VALUE` can be a null pointer, which disables setting the locale, and will make PIN entry and other applications use their default setting, which is usually not what you want.

Note that the settings are only used if the application runs on a text terminal, and that the settings should fit the configuration of the output terminal. Normally, it is sufficient to initialize the default value at startup.

The function returns an error if not enough memory is available.

File: gpgme.info, Node: Additional Logs, Prev: Locale, Up: Context Attributes

#### 7.4.15 Additional Logs

-----

Additional logs can be associated with a context. These logs are engine specific and can be obtained with `gpgme_op_getauditlog`.

-- Function: `gpgme_error_t gpgme_op_getauditlog (gpgme_ctx_t CTX, gpgme_data_t OUTPUT, unsigned int FLAGS)`

SINCE: 1.1.1

The function `gpgme_op_getauditlog` is used to obtain additional logs as specified by `FLAGS` into the `OUTPUT` data. If

The function returns the error code `GPG_ERR_NO_ERROR` if a log could be queried from the engine, and `GPG_ERR_NOT_IMPLEMENTED` if the log specified in `FLAGS` is not available for this engine. If no log is available `GPG_ERR_NO_DATA` is returned.

The value in `FLAGS` is a bitwise-or combination of one or multiple of the following bit values:

#### `GPGME_AUDITLOG_DIAG`

SINCE: 1.11.2

Obtain diagnostic output which would be written to `stderr` in interactive use of the engine. This can be used to provide additional diagnostic information in case of errors in other operations.

Note: If log-file has been set in the configuration the log will be empty and `GPG_ERR_NO_DATA` will be returned.

Implemented for: `GPGME_PROTOCOL_OpenPGP`

#### `GPGME_AUDITLOG_DEFAULT`

SINCE: 1.11.2

This flag has the value 0 for compatibility reasons. Obtains additional information from the engine by issuing the GETAUDITLOG command. For GPGME\_PROTOCOL\_CMS this provides additional information about the X509 certificate chain.

Implemented for: GPGME\_PROTOCOL\_CMS

#### GPGME\_AUDITLOG\_HTML

SINCE: 1.1.1

Same as GPGME\_AUDITLOG\_DEFAULT but in HTML.

Implemented for: GPGME\_PROTOCOL\_CMS

-- Function: gpgme\_error\_t  
gpgme\_op\_getauditlog\_start (gpgme\_ctx\_t CTX,  
gpgme\_data\_t OUTPUT, unsigned int FLAGS)  
SINCE: 1.1.1

This is the asynchronous variant of gpgme\_op\_getauditlog.

File: gpgme.info, Node: Key Management, Next: Crypto Operations, Prev: Context Attributes, Up: Contexts

### 7.5 Key Management

=====

Some of the cryptographic operations require that recipients or signers are specified. This is always done by specifying the respective keys that should be used for the operation. The following section describes how such keys can be selected and manipulated.

\* Menu:

- \* Key objects:: Description of the key structures.
- \* Listing Keys:: Browsing the list of available keys.
- \* Information About Keys:: Requesting detailed information about keys.
- \* Manipulating Keys:: Operations on keys.
- \* Generating Keys:: Creating new key pairs.
- \* Signing Keys:: Adding key signatures to public keys.
- \* Exporting Keys:: Retrieving key data from the key ring.
- \* Importing Keys:: Adding keys to the key ring.
- \* Deleting Keys:: Removing keys from the key ring.
- \* Changing Passphrases:: Change the passphrase of a key.
- \* Changing TOFU Data:: Changing data pertaining to TOFU.
- \* Advanced Key Editing:: Advanced key edit operation.

### 7.5.1 Key objects

-----

The keys are represented in GPGME by structures which may only be read by the application but never be allocated or changed. They are valid as long as the key object itself is valid.

-- Data type: gpgme\_key\_t

The gpgme\_key\_t type is a pointer to a key object. It has the following members:

gpgme\_keylist\_mode\_t keylist\_mode  
SINCE: 0.9.0

The keylist mode that was active when the key was retrieved.

unsigned int revoked : 1  
This is true if the key is revoked.

unsigned int expired : 1  
This is true if the key is expired.

unsigned int disabled : 1  
This is true if the key is disabled.

unsigned int invalid : 1  
This is true if the key is invalid. This might have several reasons, for a example for the S/MIME backend, it will be set during key listings if the key could not be validated due to missing certificates or unmatched policies.

unsigned int can\_encrypt : 1  
This is true if the key (ie one of its subkeys) can be used for encryption.

unsigned int can\_sign : 1  
This is true if the key (ie one of its subkeys) can be used to create data signatures.

unsigned int can\_certify : 1  
This is true if the key (ie one of its subkeys) can be used to create key certificates.

unsigned int can\_authenticate : 1

SINCE: 0.4.5

This is true  
if the key (ie one of its subkeys) can be used  
for authentication.

unsigned int is\_qualified : 1  
SINCE: 1.1.0

This is true if the key can be used for qualified signatures  
according to local government regulations.

unsigned int secret : 1

This is true if the key is a secret key. Note, that this will  
always be true even if the corresponding subkey flag may be  
false (offline/stub keys). This is only set if a listing of  
secret keys has been requested or if  
GPGME\_KEYLIST\_MODE\_WITH\_SECRET is active.

unsigned int origin : 5  
SINCE: 1.8.0

Reserved for the origin of this key.

gpgme\_protocol\_t protocol

This is the protocol supported by this key.

char \*issuer\_serial

If protocol is GPGME\_PROTOCOL\_CMS, then this is the issuer  
serial.

char \*issuer\_name

If protocol is GPGME\_PROTOCOL\_CMS, then this is the issuer  
name.

char \*chain\_id

If protocol is GPGME\_PROTOCOL\_CMS, then this is the chain  
ID, which can be used to built the certificate chain.

gpgme\_validity\_t owner\_trust

If protocol is GPGME\_PROTOCOL\_OpenPGP, then this is the  
owner trust.

gpgme\_subkey\_t subkeys

This is a linked list with the subkeys of the key. The first  
subkey in the list is the primary key and usually available.

gpgme\_user\_id\_t uids

This is a linked list with the user IDs of the key. The first user ID in the list is the main (or primary) user ID.

char \*fpr  
SINCE: 1.7.0

This field gives the fingerprint of the primary key. Note that this is a copy of the fingerprint of the first subkey. For an incomplete key (for example from a verification result) a subkey may be missing but this field may be set nevertheless.

unsigned long last\_update

SINCE: 1.8.0

Reserved for the time of the last update of this key.

-- Data type: gpgme\_subkey\_t  
SINCE: 1.5.0

The gpgme\_subkey\_t type is a pointer to a subkey structure. Subkeys are one component of a gpgme\_key\_t object. In fact, subkeys are those parts that contains the real information about the individual cryptographic keys that belong to the same key object. One gpgme\_key\_t can contain several subkeys. The first subkey in the linked list is also called the primary key.

The subkey structure has the following members:

gpgme\_subkey\_t next  
This is a pointer to the next subkey structure in the linked list, or NULL if this is the last element.

unsigned int revoked : 1  
This is true if the subkey is revoked.

unsigned int expired : 1  
This is true if the subkey is expired.

unsigned int disabled : 1  
This is true if the subkey is disabled.

unsigned int  
invalid : 1  
This is true if the subkey is invalid.

unsigned int can\_encrypt : 1

This is true if the subkey can be used for encryption.

unsigned int can\_sign : 1

This is true if the subkey can be used to create data signatures.

unsigned int can\_certify : 1

This is true if the subkey can be used to create key certificates.

unsigned int can\_authenticate : 1

SINCE: 0.4.5

This is true if the subkey can be used for authentication.

unsigned int is\_qualified : 1

SINCE: 1.1.0

This is true if the subkey can be used for qualified signatures according to local government regulations.

unsigned int is\_de\_vs : 1

SINCE: 1.8.0

This is true if the subkey complies with the rules for classified information in Germany at the restricted level (VS-NfD). This are currently RSA keys of at least 2048 bits or ECDH/ECDSA keys using a Brainpool curve.

unsigned int secret : 1

This is true if the subkey is a secret key. Note that it will be false if the key is actually a stub key; i.e. a secret key operation is currently not possible (offline-key). This is only set if a listing of secret keys has been requested or if GPGME\_KEYLIST\_MODE\_WITH\_SECRET is active.

gpgme\_pubkey\_algo\_t pubkey\_algo

This is the public key algorithm supported by this subkey.

unsigned int length

This is the length of the subkey (in bits).

char \*keyid

This is the key ID of the subkey in hexadecimal digits.

char \*fpr

This is the fingerprint of the subkey in hexadecimal digits,

if available.

char \*keygrip  
SINCE: 1.7.0

The keygrip of the subkey in hex digit form or NULL if not available.

long int timestamp  
This is the creation timestamp of the subkey.  
This is -1 if  
the timestamp is invalid, and 0 if it is not available.

long int expires  
This is the expiration timestamp of the subkey, or 0 if the subkey does not expire.

unsigned int is\_cardkey : 1  
SINCE: 1.2.0

True if the secret key is stored on a smart card.

char \*card\_number  
SINCE: 1.2.0

The serial number of a smart card holding this key or NULL.

char \*curve  
For ECC algorithms the name of the curve.

-- Data type: gpgme\_user\_id\_t

A user ID is a component of a gpgme\_key\_t object. One key can have many user IDs. The first one in the list is the main (or primary) user ID.

The user ID structure has the following members.

gpgme\_user\_id\_t next  
This is a pointer to the next user ID structure in the linked list, or NULL if this is the last element.

unsigned int revoked : 1  
This is true if the user ID is revoked.

unsigned int invalid : 1  
This is true if the user ID is invalid.

gpgme\_validity\_t validity

This specifies the validity of the user ID.

char \*uid

This is the user ID string.

char \*name

This is the name component of uid, if available.

char \*comment

This is the comment component of uid, if available.

char \*email

This is the email component of uid, if available.

char \*address;

The mail address (addr-spec from RFC-5322) of the user ID string. This is general the same as the email part of this structure but might be slightly different. If no mail address is available NULL is stored.

gpgme\_tofu\_info\_t tofu

SINCE: 1.7.0

If not NULL information from the TOFU database pertaining to this user id.

gpgme\_key\_sig\_t signatures

This is a linked list with the signatures on this user ID.

unsigned int origin :

5

SINCE: 1.8.0

Reserved for the origin of this user ID.

unsigned long last\_update

SINCE: 1.8.0

Reserved for the time of the last update of this user ID.

char \*uidhash;

A string used by gpg to identify a user ID. This string can be used at certain prompts of gpgme\_op\_edit to select a user ID. Users must be prepared to see a NULL value here. The format of the value is not specified and may depend on the GPGME or GnuPG version.

-- Data type: gpgme\_tofu\_info\_t

SINCE: 1.7.0

The gpgme\_tofu\_info\_t type is a pointer to a tofu info structure. Tofu info structures are one component of a gpgme\_user\_id\_t object, and provide information from the TOFU database pertaining to the user ID.

The tofu info structure has the following members:

gpgme\_key\_sig\_t next

This is a pointer to the next tofu info structure in the linked list, or NULL if this is the last element.

unsigned int validity : 3

This is the TOFU validity. It can have the following values:

0

The value 0 indicates a conflict.

1

The value 1 indicates a key without history.

2

The value 2 indicates a key with too little history.

3

The value 3 indicates a key with enough history for basic trust.

4

The value 4 indicates a key with a lot of history.

unsigned int policy : 4

This is the TOFU policy, see gpgme\_tofu\_policy\_t.

unsigned short signcount

This is the number of signatures seen for this binding (or USHRT\_MAX if there are more than that).

unsigned short encrcount

This is the number of encryptions done with this binding (or USHRT\_MAX if there are more than that).

unsigned long signfirst

Number of seconds since Epoch when  
the first signature was  
seen with this binding.

unsigned long signlast  
Number of seconds since Epoch when the last signature was seen  
with this binding.

unsigned long encrfirst  
Number of seconds since Epoch when the first encryption was  
done with this binding.

unsigned long enclast  
Number of seconds since Epoch when the last encryption was  
done with this binding.

char \*description  
A human-readable string summarizing the TOFU data (or NULL).

-- Data type: `gpgme_key_sig_t`

The `gpgme_key_sig_t` type is a pointer to a key signature structure. Key signatures are one component of a `gpgme_key_t` object, and validate user IDs on the key in the OpenPGP protocol.

The signatures on a key are only available if the key was retrieved via a listing operation with the `GPGME_KEYLIST_MODE_SIGS` mode enabled, because it can be expensive to retrieve all signatures of

a key.

The signature notations on a key signature are only available if the key was retrieved via a listing operation with the `GPGME_KEYLIST_MODE_SIG_NOTATIONS` mode enabled, because it can be expensive to retrieve all signature notations.

The key signature structure has the following members:

`gpgme_key_sig_t next`  
This is a pointer to the next key signature structure in the linked list, or NULL if this is the last element.

unsigned int revoked : 1  
This is true if the key signature is a revocation signature.

unsigned int expired : 1  
This is true if the key signature is expired.

unsigned int invalid : 1

This is true if the key signature is invalid.

unsigned int exportable : 1

This is true if the key signature is exportable.

gpgme\_pubkey\_algo\_t pubkey\_algo

This is the public key algorithm used to create the signature.

char \*keyid

This is the  
key ID of the key (in hexadecimal digits) used to  
create the signature.

long int timestamp

This is the creation timestamp of the key signature. This is  
-1 if the timestamp is invalid, and 0 if it is not available.

long int expires

This is the expiration timestamp of the key signature, or 0 if  
the key signature does not expire.

gpgme\_error\_t status

This is the status of the signature and has the same meaning  
as the member of the same name in a gpgme\_signature\_t  
object.

unsigned int sig\_class

This specifies the signature class of the key signature. The  
meaning is specific to the crypto engine.

char \*uid

This is the main user ID of the key used to create the  
signature.

char \*name

This is the name component of uid, if available.

char \*comment

This is the comment component of uid, if available.

char \*email

This is the email component of uid, if available.

gpgme\_sig\_notation\_t notations

This is a linked list with the notation data and policy URLs.

## 7.5.2 Listing Keys

-----

-- Function: `gpgme_error_t gpgme_op_keylist_start (gpgme_ctx_t CTX,  
const char *PATTERN, int SECRET_ONLY)`

The function `gpgme_op_keylist_start` initiates a key listing operation inside the context `CTX`. It sets everything up so that subsequent invocations of `gpgme_op_keylist_next` return the keys in the list.

If `PATTERN` is `NULL`, all available keys are returned. Otherwise, `PATTERN` contains an engine specific expression that is used to limit the list to all keys matching the pattern. Note that the total length of the pattern is restricted to an engine-specific maximum (a couple of hundred characters are usually accepted). The pattern should be used to restrict the search to a certain common name or user, not to list many specific keys at once by listing their fingerprints or key IDs.

If `SECRET_ONLY` is not 0, the list is restricted to secret keys only.

The context will be busy until either all keys are received (and `gpgme_op_keylist_next` returns `GPG_ERR_EOF`), or `gpgme_op_keylist_end` is called to finish the operation.

The function returns the error code `GPG_ERR_INV_VALUE` if `CTX` is not a valid pointer, and passes through any errors that are reported by the crypto engine support routines.

-- Function: `gpgme_error_t gpgme_op_keylist_ext_start (gpgme_ctx_t CTX,  
const char *PATTERN[], int SECRET_ONLY, int RESERVED)`

The function `gpgme_op_keylist_ext_start` initiates an extended key listing operation inside the context `CTX`. It sets everything up so that subsequent invocations of `gpgme_op_keylist_next` return the keys in the list.

If `PATTERN` or `*PATTERN` is `NULL`, all available keys are returned. Otherwise, `PATTERN` is a `NULL` terminated array of strings that are used to limit the list to all keys matching at least one of the patterns verbatim. Note that the total length of all patterns is restricted to an engine-specific maximum (the exact limit also

depends on the number of patterns and amount of quoting required, but a couple of hundred characters are usually accepted). Patterns should be used to restrict the search to a certain common name or user, not to list many specific keys at once by listing their fingerprints or key IDs.

If `SECRET_ONLY` is not 0, the list is restricted to secret keys only.

The value of `RESERVED` must be 0.

The context will be busy until either all keys are received (and `gpgme_op_keylist_next` returns `GPG_ERR_EOF`), or `gpgme_op_keylist_end` is called to finish the operation.

The function returns the error code `GPG_ERR_INV_VALUE` if `CTX` is not a valid pointer, and passes through any errors that are reported by the crypto engine support routines.

-- Function: `gpgme_error_t gpgme_op_keylist_from_data_start`  
(`gpgme_ctx_t CTX`, `gpgme_data_t DATA`, `int RESERVED`)

SINCE: 1.8.0

The function `gpgme_op_keylist_from_data_start` initiates a key listing operation inside the context `CTX`. In contrast to the other key listing operation the keys are read from the supplied `DATA` and not from the local key database. The keys are also not imported into the local key database. The function sets everything up so that subsequent invocations of `gpgme_op_keylist_next` return the keys from `DATA`.

The value of `RESERVED` must be 0.

This function requires at least GnuPG version 2.1.14 and currently works only with OpenPGP keys.

The context will be busy until either all keys are received (and `gpgme_op_keylist_next` returns `GPG_ERR_EOF`), or `gpgme_op_keylist_end` is called to finish the operation. While the context is busy `DATA` may not be released.

The function returns the error code `GPG_ERR_INV_VALUE` if `CTX` is not a valid pointer, and passes through any errors that are reported by the crypto engine support routines.

-- Function: `gpgme_error_t gpgme_op_keylist_next (gpgme_ctx_t CTX,  
gpgme_key_t *R_KEY)`

The function `gpgme_op_keylist_next` returns the next key in the list created by a previous `gpgme_op_keylist_start` operation in the context `CTX`. The key will have one reference for the user.

\*Note Manipulating Keys:..

This is the only way to get at `gpgme_key_t` objects in GPGME.

If the last key in the list has already been returned, `gpgme_op_keylist_next` returns `GPG_ERR_EOF`.

The function returns the error code `GPG_ERR_INV_VALUE` if `CTX` or `R_KEY` is not a valid pointer, and `GPG_ERR_ENOMEM` if there is not enough memory for the operation.

-- Function: `gpgme_error_t gpgme_op_keylist_end (gpgme_ctx_t CTX)`

The function `gpgme_op_keylist_end` ends a pending key list operation in the context `CTX`.

After the operation completed successfully, the result of the key listing operation can be retrieved with `gpgme_op_keylist_result`.

The function returns the error code `GPG_ERR_INV_VALUE` if `CTX` is not a valid pointer, and `GPG_ERR_ENOMEM` if at some time during the operation there was not enough memory available.

The following example illustrates how all keys containing a certain string (`g10code`) can be listed with their key ID and the name and email address of the main user ID:

```
gpgme_ctx_t ctx;  
gpgme_key_t key;  
gpgme_error_t err = gpgme_new (&ctx);  
  
if (!err)  
{  
    err = gpgme_op_keylist_start (ctx, "g10code", 0);  
    while (!err)  
    {  
        err = gpgme_op_keylist_next (ctx, &key);  
        if (err)  
  
break;  
        printf ("%s:", key->subkeys->keyid);
```

```

    if (key->uids && key->uids->name)
        printf (" %s", key->uids->name);
    if (key->uids && key->uids->email)
        printf (" <%s>", key->uids->email);
    putchar ('\n');
    gpgme_key_release (key);
}
gpgme_release (ctx);
}
if (gpg_err_code (err) != GPG_ERR_EOF)
{
    fprintf (stderr, "can not list keys: %s\n", gpgme_strerror (err));
    exit (1);
}

```

-- Data type: `gpgme_keylist_result_t`

This is a pointer to a structure used to store the result of a `gpgme_op_keylist_*` operation. After successfully ending a key listing operation, you can retrieve the pointer to the result with `gpgme_op_keylist_result`. The structure contains the following member:

`unsigned int truncated : 1`

This is true if the crypto backend had to truncate the result, and less than the desired keys

could be listed.

-- Function: `gpgme_keylist_result_t gpgme_op_keylist_result (gpgme_ctx_t CTX)`

The function `gpgme_op_keylist_result` returns a `gpgme_keylist_result_t` pointer to a structure holding the result of a `gpgme_op_keylist_*` operation. The pointer is only valid if the last operation on the context was a key listing operation, and if this operation finished successfully. The returned pointer is only valid until the next operation is started on the context.

In a simple program, for which a blocking operation is acceptable, the following function can be used to retrieve a single key.

-- Function: `gpgme_error_t gpgme_get_key (gpgme_ctx_t CTX, const char *FPR, gpgme_key_t *R_KEY, int SECRET)`

The function `gpgme_get_key` gets the key with the fingerprint (or key ID) `FPR` from the crypto backend and return it in `R_KEY`. If `SECRET` is true, get the secret key. The currently active keylist mode is used to retrieve

the key. The key will have one reference for the user.

If the key is not found in the keyring, `gpgme_get_key` returns the error code `GPG_ERR_EOF` and `*R_KEY` will be set to `NULL`.

The function returns the error code `GPG_ERR_INV_VALUE` if `CTX` or `R_KEY` is not a valid pointer or `FPR` is not a fingerprint or key ID, `GPG_ERR_AMBIGUOUS_NAME` if the key ID was not a unique specifier for a key, and `GPG_ERR_ENOMEM` if at some time during the operation there was not enough memory available.

File: `gpgme.info`, Node: Information About Keys, Next: Manipulating Keys, Prev: Listing Keys, Up: Key Management

### 7.5.3 Information About Keys

-----

Please see the beginning of this section for more information about `gpgme_key_t` objects.

-- Data type: `gpgme_validity_t`

The `gpgme_validity_t` type is used to specify the validity of a user ID in a key. The following validities are defined:

#### `GPGME_VALIDITY_UNKNOWN`

The user ID is of unknown validity. The string representation of this validity is `?`.

#### `GPGME_VALIDITY_UNDEFINED`

The validity of the user ID is undefined. The string representation of this validity is `q`.

#### `GPGME_VALIDITY_NEVER`

The user ID is never valid. The string representation of this validity is `n`.

#### `GPGME_VALIDITY_MARGINAL`

The user ID is marginally valid. The string representation of this validity is `m`.

#### `GPGME_VALIDITY_FULL`

The user ID is fully valid. The string representation of this validity is `f`.

#### `GPGME_VALIDITY_ULTIMATE`

The user ID is ultimately valid. The string representation of this validity is `u`.

## 7.5.4 Manipulating Keys

-----  
-- Function: void gpgme\_key\_ref (gpgme\_key\_t KEY)

The function gpgme\_key\_ref acquires an additional reference for the key KEY.

-- Function: void gpgme\_key\_unref (gpgme\_key\_t KEY)

The function gpgme\_key\_unref releases a reference for the key KEY. If this was the last reference, the key will be destroyed and all resources associated to it will be released.

-- Function: gpgme\_error\_t gpgme\_op\_setexpire (gpgme\_ctx\_t CTX, gpgme\_key\_t KEY, unsigned long EXPIRES, const char \*SUBFPRS, unsigned int RESERVED);

SINCE: 1.14.1

The function gpgme\_op\_setexpire sets the expiration time of the key KEY or of the specified subkeys. This function requires at least version 2.1.22 of GnuPG.

KEY specifies the key to operate on.

EXPIRES specifies the expiration time in seconds from now. To be similar to other usages where expiration times are provided in unsigned long this is similar to the key creation date and so it is in seconds from NOW.

The common case is to use 0 to not set an expiration time. Note that this parameter takes an unsigned long value and not a time\_t to avoid problems on systems which use a signed 32 bit time\_t. Note further that the OpenPGP protocol uses 32 bit values for timestamps and thus can only encode dates up to the year 2106.

SUBFPRS selects the subkey(s) for which the expiration time should be set. If SUBFPRS is set to NULL, then the expiration time of the primary key is set. If SUBFPRS is an asterisk (\*), then the expiration times of all non-revoked and not yet expired subkeys are set. To select more than one subkey put all subkey fingerprints into one string separated by linefeeds characters (\n).

RESERVED is reserved for later use and must be 0.

```
-- Function: gpgme_error_t gpgme_op_setexpire_start (gpgme_ctx_t CTX,  
    gpgme_key_t KEY, unsigned long EXPIRES, const char *SUBFPRS,  
    unsigned int FLAGS);
```

SINCE: 1.14.1

The function `gpgme_op_setexpire_start` initiates a `gpgme_op_setexpire` operation; see there for details. It must be completed by calling `gpgme_wait` on the context. \*Note Waiting For Completion::.

```
-- Function: gpgme_error_t gpgme_op_revuid_start (gpgme_ctx_t CTX,  
    gpgme_key_t KEY, const char *USERID, unsigned int FLAGS);
```

SINCE: 1.14.1

The function `gpgme_op_setexpire_start` initiates a `gpgme_op_setexpire` operation; see there for details. It must be completed by calling `gpgme_wait` on the context. \*Note Waiting For Completion::.

File: `gpgme.info`, Node: Generating Keys, Next: Signing Keys, Prev: Manipulating Keys, Up: Key Management

### 7.5.5 Generating Keys

-----

GPGME provides a set of functions to create public key pairs. Most of these functions require the use of GnuPG 2.1 and later; for older GnuPG versions the `gpgme_op_genkey` function can be used. Existing code which wants to update to the new functions or new code which shall supports older

GnuPG versions may try the new functions first and provide a fallback to the old function if the error code `GPG_ERR_NOT_SUPPORTED` is received.

```
-- Function: gpgme_error_t gpgme_op_createkey (gpgme_ctx_t CTX,  
    const char *USERID, const char *ALGO, unsigned long RESERVED,  
    unsigned long EXPIRES, gpgme_key_t EXTRAKEY,  
    unsigned int FLAGS);
```

SINCE: 1.7.0

The function `gpgme_op_createkey` generates a new key for the protocol active in the context `CTX`. As of now this function does

only work for OpenPGP and requires at least version 2.1.13 of GnuPG.

USERID is commonly the mail address associated with the key. GPGME does not require a specific syntax but if more than a mail address is given, RFC-822 style format is suggested. The value is expected to be in UTF-8 encoding (i.e. no IDN encoding for mail addresses). This is a required parameter.

ALGO specifies the algorithm for the new key (actually a keypair of public and private key). For a list of supported algorithms, see the GnuPG manual. If ALGO is NULL or the string "default", the key is generated using the default algorithm of the engine. If the string "future-default" is used the engine may use an algorithm which is planned to be the default in a future release of the engine; however existing implementation of the protocol may not be able to already handle such future algorithms. For the OpenPGP protocol, the specification of a default algorithm, without requesting a non-default usage via FLAGS, triggers the creation of a primary key plus a secondary key (subkey).

RESERVED must be set to zero.

EXPIRES specifies the expiration time in seconds. If you supply 0, a reasonable expiration time is chosen. Use the flag GPGME\_CREATE\_NOEXPIRE to create keys that do not expire. Note that this parameter takes an unsigned long value and not a time\_t to avoid problems on systems which use a signed 32 bit time\_t.

Note further that the OpenPGP protocol uses 32 bit values for timestamps and thus can only encode dates up to the year 2106.

EXTRAKEY is currently not used and must be set to NULL. A future version of GPGME may use this parameter to create X.509 keys.

FLAGS can be set to the bit-wise OR of the following flags:

GPGME\_CREATE\_SIGN  
GPGME\_CREATE\_ENCR  
GPGME\_CREATE\_CERT  
GPGME\_CREATE\_AUTH

SINCE: 1.7.0

Do not create the key with the default capabilities (key usage) of the requested algorithm but use those explicitly given by these flags: signing, encryption, certification, or authentication. The allowed

combinations depend on the algorithm.

If any of these flags are set and a default algorithm has been selected only one key is created in the case of the OpenPGP protocol.

#### GPGME\_CREATE\_NOPASSWD

SINCE: 1.7.0

Request generation of the key without password protection.

#### GPGME\_CREATE\_SELFSIGNED

SINCE: 1.7.0

For an X.509 key do not create a CSR but a self-signed certificate. This has not yet been implemented.

#### GPGME\_CREATE\_NOSTORE

SINCE: 1.7.0

Do not store the created key in the local key database. This has not yet been implemented.

#### GPGME\_CREATE\_WANTPUB

#### GPGME\_CREATE\_WANTSEC

SINCE: 1.7.0

Return the public or secret key as part of the result structure. This has not yet been implemented.

#### GPGME\_CREATE\_FORCE

SINCE: 1.7.0

The engine does not allow the creation of a key with a user ID already existing in the local key database. This flag can be used to override this check.

#### GPGME\_CREATE\_NOEXPIRE

SINCE: 1.9.0

Request generation of keys that do not expire.

After the operation completed successfully, information about the created key can be retrieved with `gpgme_op_genkey_result`.

The function returns zero on success, `GPG_ERR_NOT_SUPPORTED` if the engine does not support the command, or a bunch of other error

codes.

```
-- Function: gpgme_error_t gpgme_op_createkey_start (gpgme_ctx_t CTX,  
    const char *USERID, const char *ALGO, unsigned long RESERVED,  
    unsigned long EXPIRES, gpgme_key_t EXTRAKEY,  
    unsigned int FLAGS);
```

SINCE: 1.7.0

The function `gpgme_op_createkey_start` initiates a `gpgme_op_createkey` operation; see there for details. It must be completed by calling `gpgme_wait` on the context. \*Note Waiting For Completion::.

```
-- Function: gpgme_error_t gpgme_op_createsubkey (gpgme_ctx_t CTX,  
    gpgme_key_t KEY, const char *ALGO, unsigned long RESERVED,  
    unsigned long EXPIRES, unsigned int FLAGS);
```

SINCE: 1.7.0

The function `gpgme_op_createsubkey` creates and adds a new subkey to the primary OpenPGP key given by `KEY`. The only allowed protocol in `CTX` is `GPGME_PROTOCOL_OPENPGP`. Subkeys (aka secondary keys) are a concept in the OpenPGP protocol to bind several keys to a primary key. As of now this function requires at least version 2.1.13 of GnuPG.

`KEY` specifies the key to operate on.

`ALGO` specifies the algorithm for the new subkey. For a list of supported algorithms, see the GnuPG manual. If `ALGO` is `NULL` or the string "default", the subkey is generated using the default algorithm for an encryption subkey of the engine. If the string "future-default" is used the engine may use an encryption algorithm which is planned to be the default in a future release of the engine; however existing implementation of the protocol may not be able to already handle such future algorithms.

`RESERVED` must be set to zero.

`EXPIRES` specifies the expiration time in seconds. If you supply 0, a reasonable expiration time is chosen. Use the flag `GPGME_CREATE_NOEXPIRE` to create keys that do not expire. Note that this parameter takes an unsigned long value and not a `time_t` to avoid problems on systems which use a signed 32 bit `time_t`. Note further that the OpenPGP protocol uses 32 bit values for

timestamps and thus can only encode dates up to the year 2106.

FLAGS takes the same values as described above for `gpgme_op_createkey`.

After the operation completed successfully, information about the created key can be retrieved with `gpgme_op_genkey_result`.

The function returns zero on success, `GPG_ERR_NOT_SUPPORTED` if the engine does not support the command, or a bunch of other error codes.

```
-- Function: gpgme_error_t gpgme_op_createsubkey_start
(gpgme_ctx_t CTX, gpgme_key_t KEY, const char *ALGO,
 unsigned long RESERVED, unsigned long EXPIRES,
 unsigned int FLAGS);
```

SINCE:

1.7.0

The function `gpgme_op_createsubkey_start` initiates a `gpgme_op_createsubkey` operation; see there for details. It must be completed by calling `gpgme_wait` on the context. \*Note Waiting For Completion::.

```
-- Function: gpgme_error_t gpgme_op_adduid (gpgme_ctx_t CTX,
 gpgme_key_t KEY, const char *USERID, unsigned int FLAGS);
```

SINCE: 1.7.0

The function `gpgme_op_adduid` adds a new user ID to the OpenPGP key given by `KEY`. Adding additional user IDs after key creation is a feature of the OpenPGP protocol and thus the protocol for the context `CTX` must be set to OpenPGP. As of now this function requires at least version 2.1.13 of GnuPG.

`KEY` specifies the key to operate on.

`USERID` is the user ID to add to the key. A user ID is commonly the mail address to be associated with the key. GPGME does not require a specific syntax but if more than a mail address is given, RFC-822 style format is suggested.

The value is expected to be in UTF-8 encoding (i.e. no IDN encoding for mail addresses). This is a required parameter.

FLAGS are currently not used and must be set to zero.

The function returns zero on success, GPG\_ERR\_NOT\_SUPPORTED if the engine does not support the command, or a bunch of other error codes.

-- Function: gpgme\_error\_t gpgme\_op\_adduid\_start (gpgme\_ctx\_t CTX, gpgme\_key\_t KEY, const char \*USERID, unsigned int FLAGS);

SINCE: 1.7.0

The function gpgme\_op\_adduid\_start initiates a gpgme\_op\_adduid operation; see there for details. It must be completed by calling gpgme\_wait on the context. \*Note Waiting For Completion::.

-- Function: gpgme\_error\_t gpgme\_op\_revuid (gpgme\_ctx\_t CTX, gpgme\_key\_t KEY, const char \*USERID, unsigned int FLAGS);

SINCE: 1.7.0

The function gpgme\_op\_revuid revokes a user ID from the OpenPGP key given by KEY. Revoking user IDs after key creation is a feature of the OpenPGP protocol and thus the protocol for the context CTX must be set to OpenPGP. As of now this function requires at least version 2.1.13 of GnuPG.

KEY specifies the key to operate on.

USERID is the user ID to be revoked from the key. The user ID must be given verbatim because the engine does an exact and case sensitive match. Thus the uid field from the user ID object (gpgme\_user\_id\_t) is to be used. This is a required parameter.

FLAGS are currently not used and must be set to zero.

Note that the engine wont allow to revoke the last valid user ID. To change a user ID is better to first add the new user ID, then revoke the old one, and finally publish the key.

The function returns zero on success, GPG\_ERR\_NOT\_SUPPORTED if the engine does not support the command, or a bunch of other error codes.

-- Function: gpgme\_error\_t gpgme\_op\_revuid\_start (gpgme\_ctx\_t CTX, gpgme\_key\_t KEY, const char \*USERID, unsigned int FLAGS);

SINCE: 1.7.0

The function `gpgme_op_revuid_start` initiates a `gpgme_op_revuid` operation; see there for details. It must be completed by calling `gpgme_wait` on the context. \*Note Waiting For Completion::.

-- Function: `gpgme_error_t gpgme_op_set_ui_flag (gpgme_ctx_t CTX, gpgme_key_t KEY, const char *USERID, const char * NAME, const char * VALUE);`

SINCE: 1.8.0

The function `gpgme_op_set_uid_flag` is used to set flags on a user ID from the OpenPGP key given by `KEY`. Setting flags on user IDs after key creation is a feature of the OpenPGP protocol and thus the protocol for the context `CTX` must be set to OpenPGP.

`KEY` specifies the key to operate on. This parameters is required.

`USERID` is the user ID of the key to be manipulated. This user ID must be given verbatim because the engine does an exact and case sensitive match. Thus the `uid` field from the user ID object

(`gpgme_user_id_t`) is to be used. This is a required parameter.

`NAME` names the flag which is to be changed. The only currently supported flag is:

`primary`

This sets the primary key flag on the given user ID. All other primary key flag on other user IDs are removed. `VALUE` must be given as `NULL`. For technical reasons this functions bumps the creation timestamp of all affected self-signatures up by one second. At least GnuPG version 2.1.20 is required.

The function returns zero on success, `GPG_ERR_NOT_SUPPORTED` if the engine does not support the command, or a bunch of other error codes.

-- Function: `gpgme_error_t gpgme_op_set_uid_flag_start (gpgme_ctx_t CTX, gpgme_key_t KEY, const char *USERID, const char * NAME, const char * VALUE);`

SINCE: 1.8.0

The function `gpgme_op_set_uid_flag_start` initiates a `gpgme_op_set_uid_flag` operation; see there for details. It must

be completed by calling `gpgme_wait` on the context. \*Note Waiting For Completion::.

```
-- Function: gpgme_error_t gpgme_op_genkey (gpgme_ctx_t CTX,  
      const char *PARMS, gpgme_data_t PUBLIC, gpgme_data_t SECRET)
```

The function `gpgme_op_genkey` generates a new key pair in the context `CTX`. The meaning of `PUBLIC` and `SECRET` depends on the crypto backend.

GPG does not support `PUBLIC` and `SECRET`, they should be `NULL`. GnuPG will generate a key pair and add it to the standard key ring. The fingerprint of the generated key is available with `gpgme_op_genkey_result`.

GpgSM requires `PUBLIC` to be a writable data object. GpgSM will generate a secret key (which will be stored by `gpg-agent`, and return a certificate request in `PUBLIC`, which then needs to be signed by the certification authority and imported before it can be used. GpgSM does not make the fingerprint available.

The argument `PARMS` specifies parameters for the key in an string that looks something like XML. The details about the format of `PARMS` are specific to the crypto engine used by `CTX`. The first line of the parameters must be `<GnupgKeyParams format="internal">` and the last line must be `</GnupgKeyParams>`. Every line in between the first and last lines is treated as a Header: Value pair. In particular, no XML escaping is necessary if you need to include the characters `<`, `>`, or `&`.

Here is an example for GnuPG as the crypto engine (all parameters of OpenPGP key generation are documented in the GPG manual):

```
<GnupgKeyParms format="internal">  
Key-Type: default  
Subkey-Type: default  
Name-Real: Joe Tester  
Name-Comment: with stupid passphrase  
Name-Email: joe@foo.bar  
Expire-Date: 0  
Passphrase: abc  
</GnupgKeyParms>
```

Here is an example for GpgSM as the crypto engine (all parameters of OpenPGP key generation are documented in the GPGSM manual):

```
<GnupgKeyParms format="internal">  
Key-Type: RSA
```

```
Key-Length: 1024
Name-DN: C=de,O=g10 code,OU=Testlab,CN=Joe 2 Tester
Name-Email: joe@foo.bar
</GnupgKeyParms>
```

Strings should be given in UTF-8 encoding. The only format supported for now is internal. The content of the GnupgKeyParms container is passed verbatim to the crypto backend. Control statements are not allowed.

After the operation completed successfully, the result can be retrieved with `gpgme_op_genkey_result`.

The function returns the error code `GPG_ERR_NO_ERROR` if the operation could be started successfully, `GPG_ERR_INV_VALUE` if `PARMS` is not a well-formed string (e.g. does not have the expected tag-like headers and footers), `GPG_ERR_NOT_SUPPORTED` if `PUBLIC` or `SECRET` is not valid, and `GPG_ERR_GENERAL` if no key was created by the backend.

```
-- Function: gpgme_error_t
gpgme_op_genkey_start (gpgme_ctx_t CTX,
    const char *PARMS, gpgme_data_t PUBLIC, gpgme_data_t SECRET)
```

The function `gpgme_op_genkey_start` initiates a `gpgme_op_genkey` operation. It can be completed by calling `gpgme_wait` on the context. \*Note Waiting For Completion::.

The function returns the error code `GPG_ERR_NO_ERROR` if the operation could be started successfully, `GPG_ERR_INV_VALUE` if `PARMS` is not a valid XML string, and `GPG_ERR_NOT_SUPPORTED` if `PUBLIC` or `SECRET` is not NULL.

```
-- Data type: gpgme_genkey_result_t
```

This is a pointer to a structure used to store the result of a `gpgme_op_genkey` operation. After successfully generating a key, you can retrieve the pointer to the result with `gpgme_op_genkey_result`. The structure contains the following members:

unsigned int primary : 1

This flag is set to 1 if a primary key was created and to 0 if not.

unsigned int sub : 1

This

flag is set to 1 if a subkey was created and to 0 if not.

unsigned int uid : 1

This flag is set to 1 if a user ID was created and to 0 if not.

char \*fpr

This is the fingerprint of the key that was created. If both a primary and a subkey were generated, the fingerprint of the primary key will be returned. If the crypto engine does not provide the fingerprint, fpr will be a null pointer.

gpgme\_data\_t pubkey

SINCE: 1.7.0

This will eventually be used to return the public key. It is currently not used.

gpgme\_data\_t seckey

SINCE: 1.7.0

This will eventually be used to return the secret key. It is currently not used.

-- Function: gpgme\_genkey\_result\_t gpgme\_op\_genkey\_result  
(gpgme\_ctx\_t CTX)

The function gpgme\_op\_genkey\_result returns a gpgme\_genkey\_result\_t pointer to a structure holding the result of a gpgme\_op\_genkey operation. The pointer is only valid if the last operation on the context was a gpgme\_op\_genkey or gpgme\_op\_genkey\_start operation, and if this operation finished successfully. The returned pointer is only valid until the next operation is started on the context.

File: gpgme.info, Node: Signing Keys, Next: Exporting Keys, Prev: Generating Keys, Up: Key Management

### 7.5.6 Signing Keys

-----

Key signatures are a unique concept of the OpenPGP protocol. They can be used to certify the validity of a key and are used to create the Web-of-Trust (WoT). Instead of using the gpgme\_op\_interact function along with a finite state machine, GPGME provides a convenient function to create key signatures when using modern GnuPG versions.

-- Function: `gpgme_error_t gpgme_op_keysign (gpgme_ctx_t CTX, gpgme_key_t KEY, const char *USERID, unsigned long EXPIRES, unsigned int FLAGS);`

SINCE: 1.7.0

The function `gpgme_op_keysign` adds a new key signature to the public key `KEY`. This function requires at least version 2.1.12 of GnuPG.

`CTX` is the usual context which describes the protocol to use (which must be OpenPGP) and has also the list of signer keys to be used for the signature. The common case is to use the default key for signing other keys. If another key or more than one key shall be used for a key signature, `gpgme_signers_add` can be used. \*Note Selecting Signers::.

`KEY` specifies the key to operate on.

`USERID` selects the user ID or user IDs to be signed. If `USERID` is set to `NULL` all valid user IDs are signed. The user ID must be given verbatim because the engine does an exact and case sensitive match. Thus the `uid` field from the user ID object (`gpgme_user_id_t`) is to be used. To select more than one user ID put them all into one string separated by linefeeds characters (`\n`) and set the flag `GPGME_KEYSIGN_LFSEP`.

#### EXPIRES

specifies the expiration time of the new signature in seconds. The common case is to use 0 to not set an expiration date. However, if the configuration of the engine defines a default expiration for key signatures, that is still used unless the flag `GPGME_KEYSIGN_NOEXPIRE` is used. Note that this parameter takes an unsigned long value and not a `time_t` to avoid problems on systems which use a signed 32 bit `time_t`. Note further that the OpenPGP protocol uses 32 bit values for timestamps and thus can only encode dates up to the year 2106.

`FLAGS` can be set to the bit-wise OR of the following flags:

#### GPGME\_KEYSIGN\_LOCAL

SINCE: 1.7.0

Instead of creating an exportable key signature, create a key signature which is marked as non-exportable.

#### GPGME\_KEYSIGN\_LFSEP

SINCE: 1.7.0

Although linefeeds are uncommon in user IDs this flag is required to explicitly declare that USERID may contain several linefeed separated user IDs.

#### GPGME\_KEYSIGN\_NOEXPIRE

Force the creation of a key signature without an expiration date. This overrides EXPIRE and any local configuration of the engine.

The function returns zero on success, GPG\_ERR\_NOT\_SUPPORTED if the engine does not support the command, or a bunch of other error codes.

```
-- Function: gpgme_error_t gpgme_op_keysign_start (gpgme_ctx_t CTX,  
    gpgme_key_t KEY, const char *USERID, unsigned long EXPIRES,  
    unsigned int FLAGS);
```

SINCE: 1.7.0

The function `gpgme_op_keysign_start` initiates a `gpgme_op_keysign` operation; see there for details. It must be completed by calling `gpgme_wait` on the context. \*Note Waiting For Completion:.

```
-- Function: gpgme_error_t gpgme_op_revsig (gpgme_ctx_t CTX,  
    gpgme_key_t KEY, gpgme_key_t SIGNING_KEY, const char *USERID,  
    unsigned int FLAGS);
```

SINCE: 1.14.1

The function `gpgme_op_revsig` revokes key signatures of the public key `KEY` made with the key `SIGNING_KEY`. This function requires at least version 2.2.24 of GnuPG.

`KEY` specifies the key to operate on.

`SIGNING_KEY` specifies the key whose signatures shall be revoked.

`USERID` selects the user ID or user IDs whose signatures shall be revoked. If `USERID` is set to `NULL` the signatures on all user IDs are revoked. The user ID must be given verbatim because the engine does an exact and case sensitive match. Thus the `uid` field from the user ID object (`gpgme_user_id_t`) is to be used. To select more than one user ID put them all into one string separated by linefeeds characters (`\n`) and set the flag `GPGME_REVSIG_LFSEP`.

FLAGS can be set to the bit-wise OR of the following flags:

#### GPGME\_REVSIG\_LFSEP

SINCE: 1.14.1

Although linefeeds are uncommon in user IDs this flag is required to explicitly declare that USERID may contain several linefeed separated user IDs.

The function returns zero on success, GPG\_ERR\_NOT\_SUPPORTED if the engine does not support the command, or a bunch of other error codes.

```
-- Function: gpgme_error_t gpgme_op_revsig_start (gpgme_ctx_t CTX,  
        gpgme_key_t KEY, gpgme_key_t SIGNING_KEY, const char *USERID,  
        unsigned int FLAGS);
```

SINCE: 1.14.1

The function gpgme\_op\_revsig\_start initiates a gpgme\_op\_revsig operation; see there for details. It must be completed by calling gpgme\_wait on the context. \*Note Waiting For Completion::.

File: gpgme.info, Node: Exporting Keys, Next: Importing Keys, Prev: Signing Keys, Up: Key Management

### 7.5.7 Exporting Keys

-----

Exporting keys means the same as running gpg with the command --export. However, a mode flag can be used to change the way the export works. The available mode flags are described below, they may be or-ed together.

#### GPGME\_EXPORT\_MODE\_EXTERN

If this bit is set, the output is send directly to the default keyserver. This is currently only allowed for OpenPGP keys. It is good practise to not send more than a few dozens key to a keyserver at one time. Using this flag requires that the KEYDATA argument of the export function is set to NULL.

#### GPGME\_EXPORT\_MODE\_MINIMAL

SINCE: 1.3.1

If this bit is set, the smallest possible key is exported. For OpenPGP keys it removes all signatures except for the latest

self-signatures. For X.509 keys it has no effect.

#### GPGME\_EXPORT\_MODE\_SSH

SINCE: 1.4.0

If this bit is set, the latest authentication key of the requested OpenPGP key is exported in the OpenSSH public key format. This accepts just a single key; to force the export of a specific subkey a fingerprint pattern with an appended exclamation mark may be used.

#### GPGME\_EXPORT\_MODE\_SECRET

SINCE: 1.6.0

Instead of exporting the public key, the secret key is exported.

This may not be combined with GPGME\_EXPORT\_MODE\_EXTERN. For X.509 the export format is PKCS#8.

#### GPGME\_EXPORT\_MODE\_RAW

SINCE: 1.6.0

If this flag is used with GPGME\_EXPORT\_MODE\_SECRET for an X.509 key the export format will be changed to PKCS#1. This flag may not be used with OpenPGP.

#### GPGME\_EXPORT\_MODE\_PKCS12

SINCE: 1.6.0

If this flag is used with GPGME\_EXPORT\_MODE\_SECRET for an X.509 key the export format will be changed to PKCS#12 which also includes the certificate. This flag may not be used with OpenPGP.

#### GPGME\_EXPORT\_MODE\_NOUID

SINCE: 1.12.0 - experimental Do not export user ids. Works only with certain gpg version.

-- Function: gpgme\_error\_t gpgme\_op\_export (gpgme\_ctx\_t CTX, const char \*PATTERN, gpgme\_export\_mode\_t MODE, gpgme\_data\_t KEYDATA)

The function gpgme\_op\_export extracts public keys and returns them in the data buffer KEYDATA. The output format of the key data

returned is determined by the ASCII armor attribute set for the context CTX, or, if that is not set, by the encoding specified for KEYDATA.

If PATTERN is NULL, all available keys are returned. Otherwise,

PATTERN contains an engine specific expression that is used to limit the list to all keys matching the pattern.

MODE is usually 0; other values are described above.

The function returns the error code GPG\_ERR\_NO\_ERROR if the operation completed successfully, GPG\_ERR\_INV\_VALUE if KEYDATA is not a valid empty data buffer, and passes through any errors that are reported by the crypto engine support routines.

```
-- Function: gpgme_error_t gpgme_op_export_start (gpgme_ctx_t CTX,  
          const char *PATTERN, gpgme_export_mode_t MODE,  
          gpgme_data_t KEYDATA)
```

The function gpgme\_op\_export\_start initiates a gpgme\_op\_export operation. It can be completed by calling gpgme\_wait on the context.

\*Note Waiting For Completion:::

The function returns the error code GPG\_ERR\_NO\_ERROR if the operation could be started successfully, and GPG\_ERR\_INV\_VALUE if KEYDATA is not a valid empty data buffer.

```
-- Function: gpgme_error_t gpgme_op_export_ext (gpgme_ctx_t CTX,  
          const char *PATTERN[], gpgme_export_mode_t MODE,  
          gpgme_data_t KEYDATA)
```

The function gpgme\_op\_export\_ext extracts public keys and returns them in the data buffer KEYDATA. The output format of the key data returned is determined by the ASCII armor attribute set for the context CTX, or, if that is not set, by the encoding specified for KEYDATA.

If PATTERN or \*PATTERN is NULL, all available keys are returned. Otherwise, PATTERN is a NULL terminated array of strings that are used to limit the list to all keys matching at least one of the patterns verbatim.

MODE is usually 0; other values are described above.

The function returns the error code GPG\_ERR\_NO\_ERROR if the operation completed successfully, GPG\_ERR\_INV\_VALUE if KEYDATA is not a valid empty data buffer, and passes through any errors that are reported by the crypto engine support routines.

```
-- Function: gpgme_error_t gpgme_op_export_ext_start (gpgme_ctx_t CTX,  
          const char *PATTERN[], gpgme_export_mode_t MODE,  
          gpgme_data_t KEYDATA)
```

The function gpgme\_op\_export\_ext\_start initiates a

gpgme\_op\_export\_ext operation. It can be completed by calling gpgme\_wait on the context. \*Note Waiting For Completion::.

The function returns the error code GPG\_ERR\_NO\_ERROR if the operation could be started successfully, and GPG\_ERR\_INV\_VALUE if KEYDATA is not a valid empty data buffer.

```
-- Function: gpgme_error_t gpgme_op_export_keys (gpgme_ctx_t CTX,  
        gpgme_key_t keys[], gpgme_export_mode_t MODE,  
        gpgme_data_t KEYDATA)  
SINCE: 1.2.0
```

The function gpgme\_op\_export\_keys extracts public keys and returns them in the data buffer KEYDATA. The output format of the key data returned is determined by the ASCII armor attribute set for the context CTX, or, if that is not set, by the encoding specified for KEYDATA.

The keys to export are taken from the NULL terminated array KEYS. Only keys of the currently selected protocol of CTX which do have a fingerprint set are considered for export. Other keys specified by the KEYS are ignored. In particular OpenPGP keys retrieved via an external key listing are not included.

MODE is usually 0; other values are described above.

The function returns the error code GPG\_ERR\_NO\_ERROR if the operation completed successfully, GPG\_ERR\_INV\_VALUE if KEYDATA is not a valid empty data buffer, GPG\_ERR\_NO\_DATA if no useful keys are in KEYS and passes through any errors that are reported by the crypto engine support routines.

```
-- Function: gpgme_error_t gpgme_op_export_keys_start  
(gpgme_ctx_t CTX,  
        gpgme_key_t KEYS[], gpgme_export_mode_t MODE,  
        gpgme_data_t KEYDATA)  
SINCE: 1.2.0
```

The function gpgme\_op\_export\_keys\_start initiates a gpgme\_op\_export\_ext operation. It can be completed by calling gpgme\_wait on the context. \*Note Waiting For Completion::.

The function returns the error code GPG\_ERR\_NO\_ERROR if the operation could be started successfully, and GPG\_ERR\_INV\_VALUE if KEYDATA is not a valid empty data buffer, GPG\_ERR\_NO\_DATA if no useful keys are in KEYS and passes through any errors that are reported by the crypto engine support routines.

### 7.5.8 Importing Keys

-----

Importing keys means the same as running `gpg` with the command `--import`.

-- Function: `gpgme_error_t gpgme_op_import (gpgme_ctx_t CTX, gpgme_data_t KEYDATA)`

The function `gpgme_op_import` adds the keys in the data buffer

`KEYDATA` to the key ring of the crypto engine used by `CTX`. The format of `KEYDATA` can be ASCII armored, for example, but the details are specific to the crypto engine.

After the operation completed successfully, the result can be retrieved with `gpgme_op_import_result`.

The function returns the error code `GPG_ERR_NO_ERROR` if the import was completed successfully, `GPG_ERR_INV_VALUE` if `KEYDATA` if `CTX` or `KEYDATA` is not a valid pointer, and `GPG_ERR_NO_DATA` if `KEYDATA` is an empty data buffer.

-- Function: `gpgme_error_t gpgme_op_import_start (gpgme_ctx_t CTX, gpgme_data_t KEYDATA)`

The function `gpgme_op_import_start` initiates a `gpgme_op_import` operation. It can be completed by calling `gpgme_wait` on the context. \*Note Waiting For Completion::.

The function returns the error code `GPG_ERR_NO_ERROR` if the import could be started successfully, `GPG_ERR_INV_VALUE` if `CTX` or `KEYDATA` is not a valid pointer, and `GPG_ERR_NO_DATA` if `KEYDATA` is an empty data buffer.

-- Function: `gpgme_error_t gpgme_op_import_keys (gpgme_ctx_t CTX, gpgme_key_t *KEYS)`

SINCE: 1.2.0

The function `gpgme_op_import_keys` adds the keys described by the `NULL` terminated array `KEYS` to the key ring of the crypto engine used by `CTX`. It is used to actually import and make keys permanent which have been retrieved from an external source (i.e. using `GPGME_KEYLIST_MODE_EXTERN`) earlier. The external keylisting must have been made with the same context configuration (in particular

the same home directory). (1) Note that for OpenPGP this may require another access to the keyserver over the network.

Only keys of the currently selected protocol of CTX are considered for import. Other keys specified by the KEYS are ignored. As of now all considered keys must have been retrieved using the same method, i.e. the used key listing mode must be identical.

After the operation completed successfully, the result can be retrieved with `gpgme_op_import_result`.

To move keys from one home directory to another, export and import the keydata using `gpgme_op_export` and `gpgme_op_import`.

The function returns the error code `GPG_ERR_NO_ERROR` if the import was completed successfully, `GPG_ERR_INV_VALUE` if CTX is not a valid pointer, `GPG_ERR_CONFLICT` if the key listing mode does not match, and `GPG_ERR_NO_DATA` if no keys are considered for export.

-- Function: `gpgme_error_t gpgme_op_import_keys_start (gpgme_ctx_t CTX, gpgme_key_t *KEYS)`  
SINCE: 1.2.0

The function `gpgme_op_import_keys_start` initiates a `gpgme_op_import_keys` operation. It can be completed by calling `gpgme_wait` on the context. \*Note Waiting For Completion::.

The function returns the error code `GPG_ERR_NO_ERROR` if the import was completed successfully, `GPG_ERR_INV_VALUE` if KEYDATA is not a valid pointer, `GPG_ERR_CONFLICT` if the key listing mode does not match, and `GPG_ERR_NO_DATA` if no keys are considered for export.

-- Data type: `gpgme_import_status_t`  
This is a pointer to a structure used to store a part of the result of a `gpgme_op_import` operation. For each considered key one status is added that contains information about the result of the import. The structure contains the following members:

`gpgme_import_status_t next`  
This is a pointer to the next status structure in the linked list, or NULL if this is the last element.

`char *fpr`  
This is the fingerprint of the key that was considered.

gpgme\_error\_t result

If the import was not successful, this is the error value that caused the import to fail. Otherwise the error code is GPG\_ERR\_NO\_ERROR.

unsigned int status

This is a bit-wise OR of the following flags that give more information about what part of the key was imported. If the key was already known, this might be 0.

GPGME\_IMPORT\_NEW

The key was new.

GPGME\_IMPORT\_UID

The key contained new user IDs.

GPGME\_IMPORT\_SIG

The key contained new signatures.

GPGME\_IMPORT\_SUBKEY

The key contained new sub keys.

GPGME\_IMPORT\_SECRET

The key contained a secret key.

-- Data type: gpgme\_import\_result\_t

This is a pointer to a structure used to store the result of a gpgme\_op\_import operation. After a successful import operation, you can retrieve the pointer to the result with gpgme\_op\_import\_result. The structure contains the following members:

int considered

The total number of considered keys.

int no\_user\_id

The number of keys without user ID.

int imported

The total number of imported keys.

int imported\_rsa

The number of imported RSA keys.

int unchanged

The number of unchanged keys.

int new\_user\_ids

The number of new user IDs.

int new\_sub\_keys

The number of new sub keys.

int new\_signatures

The number of new signatures.

int new\_revocations

The number of new revocations.

int secret\_read

The total number of secret keys read.

int secret\_imported

The number of imported secret keys.

int secret\_unchanged

The number of unchanged secret keys.

int not\_imported

The number of keys not imported.

gpgme\_import\_status\_t imports

A list of gpgme\_import\_status\_t objects which contain more information about the keys for which an import was attempted.

int skipped\_v3\_keys

For security reasons modern versions of GnuPG do not anymore support v3 keys (created with PGP

2.x) and ignores them on

import. This counter provides the number of such skipped v3 keys.

-- Function: gpgme\_import\_result\_t gpgme\_op\_import\_result

(gpgme\_ctx\_t CTX)

The function gpgme\_op\_import\_result returns a gpgme\_import\_result\_t pointer to a structure holding the result of a gpgme\_op\_import operation. The pointer is only valid if the last operation on the context was a gpgme\_op\_import or gpgme\_op\_import\_start operation, and if this operation finished successfully. The returned pointer is only valid until the next operation is started on the context.

----- Footnotes -----

(1) Thus it is a replacement for the usual workaround of exporting and then importing a key to make an X.509 key permanent.

File: gpgme.info, Node: Deleting Keys, Next: Changing Passphrases, Prev: Importing Keys, Up: Key Management

### 7.5.9 Deleting Keys

-----

```
-- Function: gpgme_error_t gpgme_op_delete_ext
(gpgme_ctx_t CTX,
  const gpgme_key_t KEY, unsigned int FLAGS)
SINCE: 1.9.1
```

The function `gpgme_op_delete_ext` deletes the key `KEY` from the key ring of the crypto engine used by `CTX`.

`FLAGS` can be set to the bit-wise OR of the following flags:

`GPGME_DELETE_ALLOW_SECRET`  
SINCE: 1.9.1

If not set, only public keys are deleted. If set, secret keys are deleted as well, if that is supported.

`GPGME_DELETE_FORCE`  
SINCE: 1.9.1

If set, the user is not asked to confirm the deletion.

The function returns the error code `GPG_ERR_NO_ERROR` if the key was deleted successfully, `GPG_ERR_INV_VALUE` if `CTX` or `KEY` is not a valid pointer, `GPG_ERR_NO_PUBKEY` if `KEY` could not be found in the keyring, `GPG_ERR_AMBIGUOUS_NAME` if the key was not specified unambiguously, and `GPG_ERR_CONFLICT` if the secret key for `KEY` is available, but `ALLOW_SECRET` is zero.

```
-- Function: gpgme_error_t gpgme_op_delete_ext_start
(gpgme_ctx_t CTX,
  const gpgme_key_t KEY, unsigned int FLAGS)
SINCE: 1.9.1
```

The function `gpgme_op_delete_ext_start` initiates a `gpgme_op_delete` operation. It can be completed by calling `gpgme_wait` on the context. \*Note Waiting For Completion::.

The function returns the error code `GPG_ERR_NO_ERROR` if the operation was started successfully, and `GPG_ERR_INV_VALUE` if `CTX` or `KEY` is not a valid pointer.

The following functions allow only to use one particular flag.

- Function: `gpgme_error_t gpgme_op_delete (gpgme_ctx_t CTX, const gpgme_key_t KEY, int ALLOW_SECRET)`  
Similar to `gpgme_op_delete_ext`, but only the flag `GPGME_DELETE_ALLOW_SECRET` can be provided.
- Function: `gpgme_error_t gpgme_op_delete_start (gpgme_ctx_t CTX, const gpgme_key_t KEY, int ALLOW_SECRET)`  
Similar to `gpgme_op_delete_ext_start`, but only the flag `GPGME_DELETE_ALLOW_SECRET` can be provided.

File: `gpgme.info`, Node:

Changing Passphrases, Next: Changing TOFU Data, Prev: Deleting Keys, Up: Key Management

#### 7.5.10 Changing Passphrases

-----

- Function: `gpgme_error_t gpgme_op_passwd (gpgme_ctx_t CTX, const gpgme_key_t KEY, unsigned int FLAGS)`

SINCE: 1.3.0

The function `gpgme_op_passwd` changes the passphrase of the private key associated with `KEY`. The only allowed value for `FLAGS` is 0. The backend engine will usually popup a window to ask for the old and the new passphrase. Thus this function is not useful in a server application (where passphrases are not required anyway).

Note that old gpg engines (before version 2.0.15) do not support this command and will silently ignore it.

- Function: `gpgme_error_t gpgme_op_passwd_start (gpgme_ctx_t CTX, const gpgme_key_t KEY, unsigned int FLAGS)`

SINCE: 1.3.0

The function `gpgme_op_passwd_start` initiates a `gpgme_op_passwd` operation. It can be completed by calling `gpgme_wait` on the context. \*Note Waiting For Completion::.

The function returns 0 if the operation was started successfully, and an error code if one of the arguments is not valid or the operation could not be started.

File: gpgme.info, Node: Changing TOFU Data, Next: Advanced Key Editing, Prev: Changing Passphrases, Up: Key Management

### 7.5.11 Changing TOFU Data

-----

The OpenPGP engine features a Trust-On-First-Use (TOFU) key validation model. For resolving conflicts it is necessary to declare the policy for a key. See the GnuPG manual for details on the TOFU implementation.

-- Data type: enum gpgme\_tofu\_policy\_t  
SINCE: 1.7.0

The gpgme\_tofu\_policy\_t type specifies the set of possible policy values that are supported by GPGME:

GPGME\_TOFU\_POLICY\_AUTO

Set the policy to auto.

GPGME\_TOFU\_POLICY\_GOOD

Set the policy to good.

GPGME\_TOFU\_POLICY\_BAD

Set the policy to

bad.

GPGME\_TOFU\_POLICY\_ASK

Set the policy to ask.

GPGME\_TOFU\_POLICY\_UNKNOWN

Set the policy to unknown.

To change the policy for a key the following functions can be used:

-- Function: gpgme\_error\_t gpgme\_op\_tofu\_policy (gpgme\_ctx\_t CTX,  
const gpgme\_key\_t KEY, gpgme\_tofu\_policy\_t POLICY)

SINCE: 1.7.0

The function gpgme\_op\_tofu\_policy changes the TOFU policy of KEY. The valid values for POLICY are listed above. As of now this function does only work for OpenPGP and requires at least version 2.1.10 of GnuPG.

The function returns zero on success, GPG\_ERR\_NOT\_SUPPORTED if the engine does not support the command, or a bunch of other error codes.

-- Function: `gpgme_error_t gpgme_op_tofu_policy_start (gpgme_ctx_t CTX,  
const gpgme_key_t KEY, gpgme_tofu_policy_t POLICY)`

SINCE: 1.7.0

The function `gpgme_op_tofu_policy_start` initiates a `gpgme_op_tofu_policy` operation. It can be completed by calling `gpgme_wait` on the context. \*Note Waiting For Completion::.

The function returns 0 if the operation was started successfully, and an error code if one of the arguments is not valid or the operation could not be started.

File: `gpgme.info`, Node: Advanced Key Editing, Prev: Changing TOFU Data, Up: Key Management

### 7.5.12 Advanced Key Editing

-----  
-- Data type: `gpgme_error_t (*gpgme_interact_cb_t) (void *HANDLE,  
const char *STATUS, const char *ARGS, int FD)`

SINCE: 1.7.0

The `gpgme_interact_cb_t` type is the type of functions which GPGME calls if it a key interact operation is on-going. The status keyword `STATUS` and the argument line `ARGS` are passed through by GPGME from the crypto engine. An empty string represents EOF. The file descriptor `FD` is -1 for normal status messages. If `STATUS` indicates a command rather than a status message, the response to the command should be written to `FD`. The `HANDLE` is provided by the user at start of operation.

The function should return `GPG_ERR_FALSE` if it did not handle the status code, 0 for success, or any other error value.

-- Function: `gpgme_error_t gpgme_op_interact (gpgme_ctx_t CTX,  
gpgme_key_t KEY, unsigned int FLAGS, gpgme_interact_cb_t FNC,  
void *HANDLE, gpgme_data_t OUT)`

SINCE: 1.7.0

The function `gpgme_op_interact` processes the key `KEY` interactively, using the interact callback function `FNC` with the handle `HANDLE`. The callback is invoked for every status and

command request from the crypto engine. The output of the crypto engine is written to the data object OUT.

Note that the protocol between the callback function and the crypto engine is specific to the crypto engine and no further support in implementing this protocol correctly is provided by GPGME.

FLAGS modifies the behaviour of the function; the only defined bit value is:

GPGME\_INTERACT\_CARD  
SINCE: 1.7.0

This is used for smartcard based keys and uses gpgs --card-edit command.

The function returns 0 if the edit operation completes successfully, GPG\_ERR\_INV\_VALUE if CTX or KEY is not a valid pointer, and any error returned by the crypto engine or the edit callback handler.

-- Function: gpgme\_error\_t gpgme\_op\_interact\_start (gpgme\_ctx\_t CTX, gpgme\_key\_t KEY, unsigned int FLAGS, gpgme\_interact\_cb\_t FNC, void \*HANDLE, gpgme\_data\_t OUT)

SINCE: 1.7.0

The function gpgme\_op\_interact\_start initiates a gpgme\_op\_interact operation. It can be completed by calling gpgme\_wait on the context. \*Note Waiting For Completion::.

The function returns 0 if the operation was started successfully, and GPG\_ERR\_INV\_VALUE if CTX or KEY is not a valid pointer.

File: gpgme.info, Node: Crypto Operations, Next: Miscellaneous, Prev: Key Management, Up: Contexts

## 7.6 Crypto Operations

=====

Sometimes, the result of a crypto operation returns a list of invalid keys encountered in processing the request. The following structure is used to hold information about such a key.

-- Data type: gpgme\_invalid\_key\_t

This is a pointer to a structure used to store a part of the result

of a crypto operation which takes user IDs as one input parameter.

The structure contains the following members:

`gpgme_invalid_key_t next`

This is a pointer to the next invalid key structure in the linked list, or NULL if this is the last element.

`char *fpr`

The fingerprint or key ID of the invalid key encountered.

`gpgme_error_t reason`

An error code describing the reason why the key was found invalid.

\* Menu:

\* Decrypt::                Decrypting a ciphertext.

\* Verify::                Verifying a signature.

\* Decrypt and Verify::    Decrypting  
a signed ciphertext.

\* Sign::                 Creating a signature.

\* Encrypt::                Encrypting a plaintext.

File: `gpgme.info`, Node: Decrypt, Next: Verify, Up: Crypto Operations

## 7.6.1 Decrypt

-----

-- Function: `gpgme_error_t gpgme_op_decrypt (gpgme_ctx_t CTX,  
gpgme_data_t CIPHER, gpgme_data_t PLAIN)`

The function `gpgme_op_decrypt` decrypts the ciphertext in the data object CIPHER and stores it into the data object PLAIN.

The function returns the error code `GPG_ERR_NO_ERROR` if the ciphertext could be decrypted successfully, `GPG_ERR_INV_VALUE` if CTX, CIPHER or PLAIN is not a valid pointer, `GPG_ERR_NO_DATA` if CIPHER does not contain any data to decrypt, `GPG_ERR_DECRYPT_FAILED` if CIPHER is not a valid cipher text, `GPG_ERR_BAD_PASSPHRASE` if the passphrase for the secret key could not be retrieved, and passes through some errors that are reported by the crypto engine support routines.

-- Function: `gpgme_error_t gpgme_op_decrypt_start (gpgme_ctx_t CTX,  
gpgme_data_t CIPHER, gpgme_data_t PLAIN)`

The function `gpgme_op_decrypt_start` initiates a `gpgme_op_decrypt` operation. It can be completed by calling `gpgme_wait` on the context. \*Note Waiting For Completion::.

The function returns the error code GPG\_ERR\_NO\_ERROR if the operation could be started successfully, and GPG\_ERR\_INV\_VALUE if CIPHER or PLAIN is not a valid pointer.

-- Function: gpgme\_error\_t gpgme\_op\_decrypt\_ext ( gpgme\_ctx\_t CTX,  
gpgme\_decrypt\_flags\_t FLAGS, gpgme\_data\_t CIPHER,  
gpgme\_data\_t PLAIN)

SINCE: 1.8.0

The function gpgme\_op\_decrypt\_ext is the same as gpgme\_op\_decrypt but has an additional argument FLAGS. If FLAGS is 0 both function behave identically.

The value in FLAGS is a bitwise-or combination of one or multiple of the following bit values:

GPGME\_DECRYPT\_VERIFY

SINCE: 1.8.0

The GPGME\_DECRYPT\_VERIFY symbol specifies that this function shall exactly act as gpgme\_op\_decrypt\_verify.

GPGME\_DECRYPT\_UNWRAP

SINCE: 1.8.0

The GPGME\_DECRYPT\_UNWRAP symbol specifies that the output shall be an OpenPGP message with only the encryption layer removed. This requires GnuPG 2.1.12 and works only for OpenPGP. This is the counterpart to GPGME\_ENCRYPT\_WRAP.

The function returns the error codes as described for gpgme\_op\_decrypt.

-- Function: gpgme\_error\_t gpgme\_op\_decrypt\_ext\_start (  
gpgme\_ctx\_t CTX, gpgme\_decrypt\_flags\_t FLAGS,  
gpgme\_data\_t CIPHER, gpgme\_data\_t PLAIN)

SINCE: 1.8.0

The function gpgme\_op\_decrypt\_ext\_start initiates a gpgme\_op\_decrypt\_ext operation. It can be completed by calling gpgme\_wait on the context. \*Note Waiting For Completion::.

The function returns the error code GPG\_ERR\_NO\_ERROR if the operation could be started successfully,

and GPG\_ERR\_INV\_VALUE if  
CIPHER or PLAIN is not a valid pointer.

-- Data type: gpgme\_recipient\_t  
SINCE: 1.1.0

This is a pointer to a structure used to store information about the recipient of an encrypted text which is decrypted in a gpgme\_op\_decrypt operation. This information (except for the status field) is even available before the operation finished successfully, for example in a passphrase callback. The structure contains the following members:

gpgme\_recipient\_t next

This is a pointer to the next recipient structure in the linked list, or NULL if this is the last element.

gpgme\_pubkey\_algo\_t

The public key algorithm used in the encryption.

char \*keyid

This is the key ID of the key (in hexadecimal digits) used as recipient.

gpgme\_error\_t status

This is an error number with the error code GPG\_ERR\_NO\_SECKEY if the secret key for this recipient is not available, and 0 otherwise.

-- Data type: gpgme\_decrypt\_result\_t

This is a pointer to a structure used to store the result of a gpgme\_op\_decrypt operation. After successfully decrypting data, you can retrieve the pointer to the result with gpgme\_op\_decrypt\_result. As with all result structures, it this structure shall be considered read-only and an application must not allocate such a structure on its own. The structure contains the following members:

char \*unsupported\_algorithm

If an unsupported algorithm was encountered, this string describes the algorithm that is not supported.

unsigned int wrong\_key\_usage : 1

SINCE: 0.9.0 This is true if the key was not used according to its policy.

unsigned int legacy\_cipher\_nomdc : 1

SINCE: 1.11.2 The message was made by a legacy algorithm without any integrity protection. This might be an old but

legitimate message.

unsigned int is\_mime : 1;

SINCE: 1.11.0 The message claims that the content is a MIME object.

unsigned int is\_de\_vs : 1;

SINCE: 1.10.0 The message was encrypted in a VS-NfD compliant way. This is a specification in Germany for a restricted communication level.

gpgme\_recipient\_t recipients

SINCE: 1.1.0

This is a linked list of recipients to which this message was encrypted.

char \*file\_name

This is the filename of the original plaintext message file if it is known, otherwise this is a null pointer.

char \*session\_key

SINCE: 1.8.0

A textual representation (nul-terminated string) of the session key used in symmetric encryption of the message, if the context has been set to export session keys (see `gpgme_set_ctx_flag`, "export-session-key"), and a session key was available for the most recent decryption operation.

Otherwise, this is a null pointer.

You must not try to access this member of the struct unless `gpgme_set_ctx_flag` (ctx, "export-session-key") returns success or `gpgme_get_ctx_flag` (ctx, "export-session-key") returns true (non-empty string).

char \*symkey\_algo

SINCE: 1.11.0

A string with the symmetric encryption algorithm and mode using the format "<algo>.<mode>". Note that the deprecated non-MDC encryption mode of OpenPGP is given as "PGPCFB".

-- Function: `gpgme_decrypt_result_t gpgme_op_decrypt_result`

(gpgme\_ctx\_t CTX)

The function `gpgme_op_decrypt_result` returns a `gpgme_decrypt_result_t` pointer to a structure holding the result of a `gpgme_op_decrypt` operation. The pointer is only valid if the last operation on the context was a `gpgme_op_decrypt` or `gpgme_op_decrypt_start` operation. If the operation failed this

might be a NULL pointer. The returned pointer is only valid until the next operation is started on the context.

File: `gpgme.info`, Node: Verify, Next: Decrypt and Verify, Prev: Decrypt, Up: Crypto Operations

## 7.6.2 Verify

-----

-- Function: `gpgme_error_t gpgme_op_verify (gpgme_ctx_t CTX, gpgme_data_t SIG, gpgme_data_t SIGNED_TEXT, gpgme_data_t PLAIN)`

The function `gpgme_op_verify` verifies that the signature in the data object `SIG` is a valid signature. If `SIG` is a detached signature, then the signed text should be provided in `SIGNED_TEXT` and `PLAIN` should be a null pointer. Otherwise, if `SIG` is a normal (or cleartext) signature, `SIGNED_TEXT` should be a null pointer and `PLAIN` should be a writable data object that will contain the plaintext after successful verification.

The results of the individual signature verifications can be retrieved with `gpgme_op_verify_result`.

The function returns the error code `GPG_ERR_NO_ERROR` if the operation could be completed successfully, `GPG_ERR_INV_VALUE` if `CTX`, `SIG` or `PLAIN` is not a valid pointer, `GPG_ERR_NO_DATA` if `SIG` does not contain any data to verify, and passes through any errors that are reported by the crypto engine support routines.

-- Function: `gpgme_error_t gpgme_op_verify_start (gpgme_ctx_t CTX, gpgme_data_t SIG, gpgme_data_t SIGNED_TEXT, gpgme_data_t PLAIN)`

The function `gpgme_op_verify_start` initiates a `gpgme_op_verify` operation. It can be completed by calling `gpgme_wait` on the context. \*Note Waiting For Completion::.

The function returns the error code `GPG_ERR_NO_ERROR` if the operation could be started successfully, `GPG_ERR_INV_VALUE` if `CTX`, `SIG` or `PLAIN` is not a valid pointer, and `GPG_ERR_NO_DATA` if `SIG` or `PLAIN` does not contain any data to verify.

-- Data type: `gpgme_sig_notation_t`

This is a pointer to a structure used to store a part of the result of a `gpgme_op_verify` operation. The structure contains the following members:

`gpgme_sig_notation_t next`

This is a pointer to the next new signature notation structure in the linked list, or `NULL` if this is the last element.

`char *name`

The name of the notation field. If this is `NULL`, then the member value will contain a policy URL.

`int name_len`

The length of the name field. For strings the length is counted without the trailing binary zero.

`char *value`

The value of the notation field. If `name` is `NULL`, then this is a policy URL.

`int value_len`

The length of the value field. For strings the length is counted without the trailing binary zero.

`gpgme_sig_notation_flags_t flags`

The accumulated flags field. This field contains the flags associated with the notation data in an accumulated form which can be used

as an argument to the function

`gpgme_sig_notation_add`. The value `flags` is a bitwise-or combination of one or multiple of the following bit values:

`GPGME_SIG_NOTATION_HUMAN_READABLE`

SINCE: 1.1.0

The `GPGME_SIG_NOTATION_HUMAN_READABLE` symbol specifies that the notation data is in human readable form

`GPGME_SIG_NOTATION_CRITICAL`

SINCE: 1.1.0

The `GPGME_SIG_NOTATION_CRITICAL` symbol specifies that the notation data is critical.

unsigned int `human_readable` : 1

This is true if the `GPGME_SIG_NOTATION_HUMAN_READABLE` flag

is set and false otherwise. This flag is only valid for notation data, not for policy URLs.

unsigned int critical : 1

This is true if the GPGME\_SIG\_NOTATION\_CRITICAL flag is set and false otherwise. This flag is valid for notation data and policy URLs.

-- Data type: gpgme\_signature\_t

This is a pointer to a structure used to store a part of the result of a gpgme\_op\_verify operation. The structure contains the following members:

gpgme\_signature\_t next

This is a pointer to the next new signature structure in the linked list, or NULL if this is the last element.

gpgme\_sigsum\_t summary

This is a bit vector giving a summary of the signature status. It provides an easy interface to a defined semantic of the signature status. Checking just one bit is sufficient to see whether a signature is valid without any restrictions. This means that you can check for GPGME\_SIGSUM\_VALID like this:

```
if ((sig.summary & GPGME_SIGSUM_VALID))
{
    ..do stuff if valid..
}
else
{
    ..do stuff if not fully valid..
}
```

The defined bits are:

**GPGME\_SIGSUM\_VALID**

The signature is fully valid.

**GPGME\_SIGSUM\_GREEN**

The signature is good but one might want to display some extra information. Check the other bits.

**GPGME\_SIGSUM\_RED**

The signature is bad. It might be useful to check other bits and display more information, i.e. a revoked certificate might not render a signature invalid when the message was received prior to the cause for the revocation.

#### GPGME\_SIGSUM\_KEY\_REVOKED

The key or at least one certificate has been revoked.

#### GPGME\_SIGSUM\_KEY\_EXPIRED

The key or one of the certificates has expired. It is probably a good idea to display the date of the expiration.

#### GPGME\_SIGSUM\_SIG\_EXPIRED

The signature has expired.

#### GPGME\_SIGSUM\_KEY\_MISSING

Cant verify due to a missing key or certificate.

#### GPGME\_SIGSUM\_CRL\_MISSING

The CRL (or an equivalent mechanism) is not available.

#### GPGME\_SIGSUM\_CRL\_TOO\_OLD

Available CRL is too old.

#### GPGME\_SIGSUM\_BAD\_POLICY

A policy requirement was not met.

#### GPGME\_SIGSUM\_SYS\_ERROR

A system error occurred.

#### GPGME\_SIGSUM\_TOFU\_CONFLICT

A TOFU conflict was detected.

char \*fpr

This is the fingerprint or key ID of the signature.

gpgme\_error\_t status

This is the status of the signature. In particular, the following status codes are of interest:

#### GPG\_ERR\_NO\_ERROR

This status indicates that the signature could be verified or that there is no signature. For the combined result this status means that all signatures could be verified.

Note: This does not mean that a valid signature could be found. Check the summary field for that.

For example a gpgme\_op\_decrypt\_verify returns a

verification result with GPG\_ERR\_NO\_ERROR for encrypted but unsigned data.

#### GPG\_ERR\_SIG\_EXPIRED

This status indicates that the signature is valid but expired. For the combined result this status means that all signatures are valid and expired.

#### GPG\_ERR\_KEY\_EXPIRED

This status indicates that the signature is valid but the key used to verify the signature has expired. For the combined result this status means that all signatures are valid and all keys are expired.

#### GPG\_ERR\_CERT\_REVOKED

This status indicates that the signature is valid but the key used to verify the signature has been revoked. For the combined result this status means that all signatures

are valid and all keys are revoked.

#### GPG\_ERR\_BAD\_SIGNATURE

This status indicates that the signature is invalid. For the combined result this status means that all signatures are invalid.

#### GPG\_ERR\_NO\_PUBKEY

This status indicates that the signature could not be verified due to a missing key. For the combined result this status means that all signatures could not be checked due to missing keys.

#### GPG\_ERR\_GENERAL

This status indicates that there was some other error which prevented the signature verification.

gpgme\_sig\_notation\_t notations

This is a linked list with the notation data and policy URLs.

unsigned long timestamp

The creation timestamp of this signature.

unsigned long exp\_timestamp

The expiration timestamp of this signature, or 0 if the signature

does not expire.

unsigned int wrong\_key\_usage : 1

This is true if the key was not used according to its policy.

unsigned int pka\_trust : 2

This is set to the trust information gained by means of the PKA system. Values are:

0

No PKA information available or verification not possible.

1

PKA verification failed.

2

PKA verification succeeded.

3

Reserved for future use.

Depending on the configuration of the engine, this metric may also be reflected by the validity of the signature.

unsigned int chain\_model : 1

SINCE: 1.1.6

This is true if the validity of the signature has been checked using the chain model. In the chain model the time the signature has been created must be within the validity period of the certificate and the time the certificate itself has been created must be within the validity period of the issuing certificate. In contrast the default validation model checks the validity of signature as well at the entire certificate chain at the current time.

gpgme\_validity\_t validity

The validity of the signature.

gpgme\_error\_t validity\_reason

If a signature is not valid, this provides a reason why.

gpgme\_pubkey\_algo\_t

The public key algorithm used to create this signature.

gpgme\_hash\_algo\_t

The hash algorithm used to create this signature.

char \*pka\_address

The mailbox from the PKA information or NULL.

gpgme\_key\_t key

SINCE: 1.7.0

An object describing the key used to create the signature.

This key object may be incomplete in that it only conveys information available directly with a signature. It may also be NULL if such information is not readily available.

-- Data type: `gpgme_verify_result_t`

This is a pointer to a structure used to store the result of a `gpgme_op_verify` operation. After verifying a signature, you can retrieve the pointer to the result with `gpgme_op_verify_result`. If the operation failed this might be a NULL pointer. The structure contains the following member:

`gpgme_signature_t` signatures

A linked list with information about all signatures for which a verification was attempted.

`char *file_name`

This is the filename of the original plaintext message file if it is known, otherwise this is a null pointer. Warning: The filename is not covered by the signature.

`unsigned int is_mime : 1;`

SINCE: 1.11.0

The message claims that the content is a MIME object.

Warning: This flag is not covered by the signature.

-- Function: `gpgme_verify_result_t gpgme_op_verify_result(gpgme_ctx_t CTX)`

The function `gpgme_op_verify_result` returns a `gpgme_verify_result_t` pointer to a structure holding the result of a `gpgme_op_verify` operation. The pointer is only valid if the last operation on the context was a `gpgme_op_verify`, `gpgme_op_verify_start`, `gpgme_op_decrypt_verify` or `gpgme_op_decrypt_verify_start` operation, and if this operation finished successfully (for `gpgme_op_decrypt_verify` and `gpgme_op_decrypt_verify_start`, the error code `GPG_ERR_NO_DATA` counts as successful in this context). The returned pointer is only valid until the next operation is started on the context.

File: `gpgme.info`, Node: Decrypt and Verify, Next: Sign, Prev: Verify, Up: Crypto Operations

### 7.6.3 Decrypt and Verify

-----

-- Function: `gpgme_error_t gpgme_op_decrypt_verify(gpgme_ctx_t CTX, gpgme_data_t CIPHER, gpgme_data_t PLAIN)`

The function `gpgme_op_decrypt_verify` decrypts the ciphertext in the data object `CIPHER` and stores it into the data object `PLAIN`.

If `CIPHER` contains signatures, they will be verified.

After the operation completed, `gpgme_op_decrypt_result` and `gpgme_op_verify_result` can be used to retrieve more information about the signatures.

If the error code `GPG_ERR_NO_DATA` is returned, `CIPHER` does not contain any data to decrypt. However, it might still be signed. The information about detected signatures is available with `gpgme_op_verify_result` in this case.

The function returns the error code `GPG_ERR_NO_ERROR` if the ciphertext could be decrypted successfully, `GPG_ERR_INV_VALUE` if `CTX`, `CIPHER` or `PLAIN` is not a valid pointer, `GPG_ERR_NO_DATA` if `CIPHER` does not contain any data to decrypt, `GPG_ERR_DECRYPT_FAILED` if `CIPHER` is not a valid cipher text, `GPG_ERR_BAD_PASSPHRASE` if the passphrase for the secret key could not be retrieved, and passes through any errors that are reported by the crypto engine support routines.

-- Function: `gpgme_error_t gpgme_op_decrypt_verify_start`  
(`gpgme_ctx_t CTX`, `gpgme_data_t CIPHER`, `gpgme_data_t PLAIN`)  
The function `gpgme_op_decrypt_verify_start` initiates a `gpgme_op_decrypt_verify` operation. It can be completed by calling `gpgme_wait` on the context. \*Note Waiting For Completion::.

The function returns the error code `GPG_ERR_NO_ERROR` if the operation could be started successfully, `GPG_ERR_INV_VALUE` if `CTX`, `CIPHER`, `PLAIN` or `R_STAT` is not a valid pointer, and `GPG_ERR_NO_DATA` if `CIPHER` does not contain any data to decrypt.

When processing mails it is sometimes useful to extract the actual mail address (the `addr-spec`) from a string. GPGME provides this helper function which uses the same semantics as the internal functions in GPGME and GnuPG:

-- Function: `char * gpgme_addrspec_from_uid` (`const char *UID`)

SINCE: 1.7.1

Return the mail address (called `addr-spec` in RFC-5322) from the string

UID which is assumed to be a user id (called address in RFC-5322). All plain ASCII characters (i.e. those with bit 7 cleared) in the result are converted to lowercase. Caller must free the result using `gpgme_free`. Returns NULL if no valid address was found (in which case `ERRNO` is set to `EINVAL`) or for other errors.

File: `gpgme.info`, Node: Sign, Next: Encrypt, Prev: Decrypt and Verify, Up: Crypto Operations

## 7.6.4 Sign

-----

A signature can contain signatures by one or more keys. The set of keys used to create a signatures is contained in a context, and is applied to all following signing operations in this context (until the set is changed).

\* Menu:

- \* Selecting Signers::       How to choose the keys to sign with.
- \* Creating a Signature::    How to create a signature.
- \* Signature Notation Data:: How to add notation data to a signature.

File: `gpgme.info`, Node: Selecting Signers, Next: Creating a Signature, Up: Sign

### 7.6.4.1

#### Selecting Signers

.....

The key or the keys used to create a signature are stored in the context. The following functions can be used to manipulate this list. If no signer has been set into the context a default key is used for signing.

-- Function: `void gpgme_signers_clear (gpgme_ctx_t CTX)`

The function `gpgme_signers_clear` releases a reference for each key on the signers list and removes the list of signers from the context `CTX`.

Every context starts with an empty list.

-- Function: `gpgme_error_t gpgme_signers_add (gpgme_ctx_t CTX, const gpgme_key_t KEY)`

The function `gpgme_signers_add` adds the key `KEY` to the list of signers in the context `CTX`.

Calling this function acquires an additional reference for the key.

-- Function: unsigned int gpgme\_signers\_count (const gpgme\_ctx\_t CTX)  
SINCE: 1.4.3

The function gpgme\_signers\_count returns the number of signer keys in the context CTX.

-- Function:  
gpgme\_key\_t gpgme\_signers\_enum (const gpgme\_ctx\_t CTX,  
int SEQ)

The function gpgme\_signers\_enum returns the SEQth key in the list of signers in the context CTX. An additional reference is acquired for the user.

If SEQ is out of range, NULL is returned.

File: gpgme.info, Node: Creating a Signature, Next: Signature Notation Data, Prev: Selecting Signers, Up: Sign

#### 7.6.4.2 Creating a Signature

.....

-- Data type: enum gpgme\_sig\_mode\_t

The gpgme\_sig\_mode\_t type is used to specify the desired type of a signature. The following modes are available:

##### GPGME\_SIG\_MODE\_NORMAL

A normal signature is made, the output includes the plaintext and the signature.

##### GPGME\_SIG\_MODE\_DETACH

A detached signature is made.

##### GPGME\_SIG\_MODE\_CLEAR

A clear text signature is made. The ASCII armor and text mode settings of the context are ignored.

-- Function: gpgme\_error\_t gpgme\_op\_sign  
(gpgme\_ctx\_t CTX,  
gpgme\_data\_t PLAIN, gpgme\_data\_t SIG, gpgme\_sig\_mode\_t MODE)

The function gpgme\_op\_sign creates a signature for the text in the data object PLAIN and returns it in the data object SIG. The type of the signature created is determined by the ASCII armor (or, if that is not set, by the encoding specified for SIG), the text mode attributes set for the context CTX and the requested signature mode MODE.

After the operation completed successfully, the result can be retrieved with `gpgme_op_sign_result`.

If an S/MIME signed message is created using the CMS crypto engine, the number of certificates to include in the message can be specified with `gpgme_set_include_certs`. \*Note Included Certificates::.

The function returns the error code `GPG_ERR_NO_ERROR` if the signature could be created successfully, `GPG_ERR_INV_VALUE` if `CTX`, `PLAIN` or `SIG` is not a valid pointer, `GPG_ERR_NO_DATA` if the signature could not be created, `GPG_ERR_BAD_PASSPHRASE` if the passphrase for the secret key could not be retrieved, `GPG_ERR_UNUSABLE_SECKEY` if there are invalid signers, and passes through any errors that are reported by the crypto engine support routines.

-- Function: `gpgme_error_t gpgme_op_sign_start (gpgme_ctx_t CTX, gpgme_data_t PLAIN, gpgme_data_t SIG, gpgme_sig_mode_t MODE)`  
The function `gpgme_op_sign_start` initiates a `gpgme_op_sign` operation. It can be completed by calling `gpgme_wait` on the context. \*Note Waiting For Completion::.

The function returns the error code `GPG_ERR_NO_ERROR` if the operation could be started successfully, and `GPG_ERR_INV_VALUE` if `CTX`, `PLAIN` or `SIG` is not a valid pointer.

-- Data type: `gpgme_new_signature_t`  
This is a pointer to a structure used to store a part of the result of a `gpgme_op_sign` operation. The structure contains the following members:

`gpgme_new_signature_t`

next

This is a pointer to the next new signature structure in the linked list, or `NULL` if this is the last element.

`gpgme_sig_mode_t` type

The type of this signature.

`gpgme_pubkey_algo_t` pubkey\_algo

The public key algorithm used to create this signature.

`gpgme_hash_algo_t` hash\_algo

The hash algorithm used to create this signature.

unsigned int sig\_class

The signature class of this signature.

long int timestamp

The creation timestamp of this signature.

char \*fpr

The fingerprint of the key which was used to create this signature.

-- Data type: gpgme\_sign\_result\_t

This is a pointer to a structure used to store the result of a gpgme\_op\_sign operation. After successfully generating a signature, you can retrieve the pointer to the result with gpgme\_op\_sign\_result. The structure contains the following members:

gpgme\_invalid\_key\_t

invalid\_signers

A linked list with information about all invalid keys for which a signature could not be created.

gpgme\_new\_signature\_t signatures

A linked list with information about all signatures created.

-- Function: gpgme\_sign\_result\_t gpgme\_op\_sign\_result (gpgme\_ctx\_t CTX)

The function gpgme\_op\_sign\_result returns a gpgme\_sign\_result\_t pointer to a structure holding the result of a gpgme\_op\_sign operation. The pointer is only valid if the last operation on the context was a gpgme\_op\_sign, gpgme\_op\_sign\_start, gpgme\_op\_encrypt\_sign or gpgme\_op\_encrypt\_sign\_start operation. If that operation failed, the function might return a NULL pointer. The returned pointer is only valid until the next operation is started on the context.

File: gpgme.info, Node: Signature Notation Data, Prev: Creating a Signature, Up: Sign

### 7.6.4.3 Signature Notation Data

.....

Using the following

functions, you can attach arbitrary notation data to a signature. This information is then available to the user when the signature is verified.

-- Function: void gpgme\_sig\_notation\_clear (gpgme\_ctx\_t CTX)

SINCE: 1.1.0

The function `gpgme_sig_notation_clear` removes the notation data from the context `CTX`. Subsequent signing operations from this context will not include any notation data.

Every context starts with an empty notation data list.

```
-- Function: gpgme_error_t gpgme_sig_notation_add (gpgme_ctx_t CTX,  
          const char *NAME, const char *VALUE,  
          gpgme_sig_notation_flags_t FLAGS)  
SINCE: 1.1.0
```

The function `gpgme_sig_notation_add` adds the notation data with the name `NAME` and the value `VALUE` to the context `CTX`.

Subsequent signing operations will include this notation data, as well as any other notation data that was added since the creation of the context or the last `gpgme_sig_notation_clear` operation.

The arguments `NAME` and `VALUE` must be NUL-terminated strings in human-readable form. The flag `GPGME_SIG_NOTATION_HUMAN_READABLE` is implied (non-human-readable notation data is currently not supported). The strings must be in UTF-8 encoding.

If `NAME` is `NULL`, then `VALUE` should be a policy URL.

The function `gpgme_sig_notation_add` returns the error code `GPG_ERR_NO_ERROR` if the notation data could be added successfully, `GPG_ERR_INV_VALUE` if `CTX` is not a valid pointer, or if `NAME`, `VALUE` and `FLAGS` are an invalid combination. The function also passes through any errors that are reported by the crypto engine support routines.

```
-- Function: gpgme_sig_notation_t gpgme_sig_notation_get  
          (const gpgme_ctx_t CTX)  
SINCE: 1.1.0
```

The function `gpgme_sig_notation_get` returns the linked list of notation data structures that are contained in the context `CTX`.

If `CTX` is not a valid pointer, or there is no notation data added for this context, `NULL` is returned.

File: `gpgme.info`, Node: Encrypt, Prev: Sign, Up: Crypto Operations

7.6.5 Encrypt

-----

One plaintext can be encrypted for several recipients at the same time. The list of recipients is created independently of any context, and then passed to the encryption operation.

\* Menu:

\* Encrypting a Plaintext::     How to encrypt a plaintext.

File: gpgme.info, Node: Encrypting a Plaintext, Up: Encrypt

### 7.6.5.1 Encrypting a Plaintext

.....

-- Function: `gpgme_error_t gpgme_op_encrypt (gpgme_ctx_t CTX, gpgme_key_t RECP[], gpgme_encrypt_flags_t FLAGS, gpgme_data_t PLAIN, gpgme_data_t CIPHER)`

The function `gpgme_op_encrypt` encrypts the plaintext in the data object `PLAIN` for the recipients `RECP` and stores the ciphertext in the data object `CIPHER`. The type of the ciphertext created is determined by the ASCII armor (or, if that is not set, by the encoding specified

for `CIPHER`) and the text mode attributes set for the context `CTX`.

`RECP` must be a NULL-terminated array of keys. The user must keep references for all keys during the whole duration of the call (but see `gpgme_op_encrypt_start` for the requirements with the asynchronous variant).

The value in `FLAGS` is a bitwise-or combination of one or multiple of the following bit values:

#### `GPGME_ENCRYPT_ALWAYS_TRUST`

The `GPGME_ENCRYPT_ALWAYS_TRUST` symbol specifies that all the recipients in `RECP` should be trusted, even if the keys do not have a high enough validity in the keyring. This flag should be used with care; in general it is not a good idea to use any untrusted keys.

#### `GPGME_ENCRYPT_NO_ENCRYPT_TO`

SINCE: 1.2.0

The `GPGME_ENCRYPT_NO_ENCRYPT_TO` symbol specifies that no default or hidden default recipients as configured in the crypto backend should be included. This

can be useful for  
managing different user profiles.

#### GPGME\_ENCRYPT\_NO\_COMPRESS

SINCE: 1.5.0

The GPGME\_ENCRYPT\_NO\_COMPRESS symbol specifies that the plaintext shall not be compressed before it is encrypted.

This is in some cases useful if the length of the encrypted message may reveal information about the plaintext.

#### GPGME\_ENCRYPT\_PREPARE

#### GPGME\_ENCRYPT\_EXPECT\_SIGN

The GPGME\_ENCRYPT\_PREPARE symbol is used with the UI Server protocol to prepare an encryption (i.e. sending the PREP\_ENCRYPT command). With the GPGME\_ENCRYPT\_EXPECT\_SIGN symbol the UI Server is advised to also expect a sign command.

#### GPGME\_ENCRYPT\_SYMMETRIC

SINCE: 1.7.0

The GPGME\_ENCRYPT\_SYMMETRIC symbol specifies that the output should be additionally encrypted symmetrically even if recipients are provided. This feature is only supported for the OpenPGP crypto engine.

#### GPGME\_ENCRYPT\_THROW\_KEYIDS

SINCE: 1.8.0

The GPGME\_ENCRYPT\_THROW\_KEYIDS symbol requests that the identifiers for the decryption keys are not included in the ciphertext. On the receiving side, the use of this flag may slow down the decryption process because all available secret keys must be tried. This flag is only honored for OpenPGP encryption.

#### GPGME\_ENCRYPT\_WRAP

SINCE: 1.8.0

The GPGME\_ENCRYPT\_WRAP symbol specifies that the input is an OpenPGP message and not a plain data. This is the counterpart to GPGME\_DECRYPT\_UNWRAP.

#### GPGME\_ENCRYPT\_WANT\_ADDRESS

SINCE: 1.11.0

The GPGME\_ENCRYPT\_WANT\_ADDRESS symbol requests that all

supplied keys or key specifications include a syntactically valid mail address. If this is not the case the operation is not even tried and the error code `GPG_ERR_INV_USER_ID` is

returned. Only the address part of the key specification is conveyed to the backend. As of now the key must be specified using the `RECPSTRING` argument of the extended encrypt functions. This feature is currently only supported for the OpenPGP crypto engine.

If `GPG_ERR_UNUSABLE_PUBKEY` is returned, some recipients in `RECP` are invalid, but not all. In this case the plaintext might be encrypted for all valid recipients and returned in `CIPHER` (if this happens depends on the crypto engine). More information about the invalid recipients is available with `gpgme_op_encrypt_result`.

If `RECP` is `NULL`, symmetric rather than public key encryption is performed. Symmetrically encrypted cipher text can be deciphered with `gpgme_op_decrypt`. Note that in this case the crypto backend needs to retrieve a passphrase from the user. Symmetric encryption is currently only supported for the OpenPGP crypto backend.

The function returns the error code `GPG_ERR_NO_ERROR` if the ciphertext could be created successfully, `GPG_ERR_INV_VALUE` if `CTX`, `RECP`, `PLAIN` or `CIPHER` is not a valid pointer, `GPG_ERR_UNUSABLE_PUBKEY` if `RECP` contains some invalid recipients, `GPG_ERR_BAD_PASSPHRASE` if the passphrase for the symmetric key could not be retrieved, and passes through any errors that are reported by the crypto engine support routines.

-- Function: `gpgme_error_t gpgme_op_encrypt_start (gpgme_ctx_t CTX, gpgme_key_t RECP[], gpgme_encrypt_flags_t FLAGS, gpgme_data_t PLAIN, gpgme_data_t CIPHER)`

The function `gpgme_op_encrypt_start` initiates a `gpgme_op_encrypt` operation. It can be completed by calling `gpgme_wait` on the context. \*Note Waiting For Completion::.

References to the keys only need to be held for the duration of this call. The user can release its references to the keys after this function returns, even if the operation is not yet finished.

The function returns the error code `GPG_ERR_NO_ERROR` if the operation could be started successfully, `GPG_ERR_INV_VALUE` if `CTX`, `RSET`, `PLAIN` or `CIPHER` is not a valid pointer, and `GPG_ERR_UNUSABLE_PUBKEY` if `RSET` does not contain any valid recipients.

-- Function: `gpgme_error_t gpgme_op_encrypt_ext (gpgme_ctx_t CTX,  
gpgme_key_t RECP[], const char *RECPSTRING,  
gpgme_encrypt_flags_t FLAGS, gpgme_data_t PLAIN,  
gpgme_data_t CIPHER)`

SINCE: 1.11.0

This is an extended version of `gpgme_op_encrypt` with `RECPSTRING` as additional parameter. If `RECP` is `NULL` and `RECPSTRING` is not `NULL`, the latter is expected to be a linefeed delimited string with the set of key specifications. In contrast to `RECP` the keys are given directly as strings and there is no need to first create key objects. Leading and trailing white space is removed from each line in `RECPSTRING`. The keys are then passed verbatim to the backend engine.

For the OpenPGP backend several special keywords are supported to modify the operation. These keywords are given instead of a key specification. The currently supported keywords are:

--hidden

--no-hidden

These keywords toggle between normal and hidden recipients for all following key specifications. When a hidden recipient is requested the `gpg` option `-R` (or `-F` in file mode) is used instead of `-r` (`-f` in file mode).

--file

--no-file

These keywords toggle between regular and file mode for all following key specifications. In file mode the option `-f` or `-F` is passed to `gpg`. At least GnuPG version 2.1.14 is required to handle these options. The `GPGME_ENCRYPT_WANT_ADDRESS` flag is ignored in file mode.

--

This keyword disables all keyword detection up to the end of the string. All keywords are treated as verbatim arguments.

To create a `RECPSTRING` it is often useful to employ a `strconcat` style function. For example this function creates a string to encrypt to two keys:

```
char *  
xbuild_recpstring (const char *key1, const char *key2)
```

```

{
char *result = gpgrt_strconcat ("--\n", key1, "\n", key2, NULL);
if (!result)
    { perror ("strconcat failed"); exit (2); }
return result;
}

```

Note the use of the double dash here; unless you want to specify a keyword, it is a good idea to avoid any possible trouble with key specifications starting with a double dash. The used `strconcat` function is available in `Libgpg-error 1.28` and later; `Libgpg-error` (aka `Gpgrt`) is a dependency of `GPGME`. The number of arguments to `gpgrt_strconcat` is limited to 47 but that should always be sufficient. In case a larger and non-fixed number of keys are to be supplied the following code can be used:

```

char *
xbuild_long_recpstring (void)
{
gpgrt_stream_t memfp;
const char *s;
void *result;

memfp = gpgrt_fopenmem (0, "w+b");
if (!memfp)
    { perror ("fopenmem failed"); exit (2); }
gpgrt_fputs ("--", memfp);
while ((s = get_next_keyspec ()))
    {
gpgrt_fputc ('\n', memfp);
gpgrt_fputs (s, memfp);
    }
gpgrt_fputc (0, memfp);
if (gpgrt_ferror (memfp))
    { perror ("writing to memstream failed"); exit (2); }
if (gpgrt_fclose_snatch (memfp, &result, NULL))
    { perror ("fclose_snatch failed"); exit (2); }
return result;
}

```

In this example `get_next_keyspec` is expected to return the next key to be added to the string. Please take care: Encrypting to a large number of recipients is often questionable due to security reasons and also for the technicality that all keys are currently passed on the command line to `gpg` which has as a platform specific length limitation.

-- Function: `gpgme_error_t gpgme_op_encrypt_ext_start (gpgme_ctx_t CTX, gpgme_key_t RECP[], const char *RECPSTRING, gpgme_encrypt_flags_t FLAGS, gpgme_data_t PLAIN, gpgme_data_t CIPHER)`

SINCE: 1.11.0

This is an extended version of `gpgme_op_encrypt_start` with `RECPSTRING` as additional parameter. If `RECP` is `NULL` and `RECPSTRING` is not `NULL`, the latter is expected to be a linefeed delimited string with the set of key specifications. In contrast to `RECP` the keys are given directly as strings and there is no need to first create key objects. The keys are passed verbatim to the backend engine.

-- Data type: `gpgme_encrypt_result_t`

This is a pointer to a structure used to store the result of a `gpgme_op_encrypt` operation. After successfully encrypting data, you can retrieve the pointer to the result with `gpgme_op_encrypt_result`. The structure contains the following members:

`gpgme_invalid_key_t invalid_recipients`

A linked list with information about all invalid keys for which the data could not be encrypted.

-- Function: `gpgme_encrypt_result_t gpgme_op_encrypt_result (gpgme_ctx_t CTX)`

The function `gpgme_op_encrypt_result` returns a `gpgme_encrypt_result_t` pointer to a structure holding the result of a `gpgme_op_encrypt` operation. The pointer is only valid if the last operation on the context was a `gpgme_op_encrypt`, `gpgme_op_encrypt_start`, `gpgme_op_sign` or `gpgme_op_sign_start` operation. If this operation failed, this might be a `NULL` pointer. The returned pointer is only valid until the next operation is started on the context.

-- Function: `gpgme_error_t gpgme_op_encrypt_sign (gpgme_ctx_t CTX, gpgme_key_t RECP[], gpgme_encrypt_flags_t FLAGS, gpgme_data_t PLAIN, gpgme_data_t CIPHER)`

The function `gpgme_op_encrypt_sign` does a combined encrypt and sign operation. It is used like `gpgme_op_encrypt`, but the ciphertext also contains signatures for the signers listed in `CTX`.

The combined encrypt and sign operation is currently only available for the OpenPGP crypto engine.

-- Function: `gpgme_error_t gpgme_op_encrypt_sign_start`  
(`gpgme_ctx_t CTX`, `gpgme_key_t RECP[]`,  
`gpgme_encrypt_flags_t FLAGS`, `gpgme_data_t PLAIN`,  
`gpgme_data_t CIPHER`)

The function `gpgme_op_encrypt_sign_start` initiates a `gpgme_op_encrypt_sign` operation. It can be completed by calling `gpgme_wait` on the context. \*Note Waiting For Completion::.

The function returns the error code `GPG_ERR_NO_ERROR` if the operation could be started successfully, and `GPG_ERR_INV_VALUE` if `CTX`, `RSET`, `PLAIN` or `CIPHER` is not a valid pointer.

-- Function: `gpgme_error_t gpgme_op_encrypt_sign_ext` (`gpgme_ctx_t CTX`,  
`gpgme_key_t RECP[]`, `const char *RECPSTRING`,  
`gpgme_encrypt_flags_t FLAGS`, `gpgme_data_t PLAIN`,  
`gpgme_data_t CIPHER`)

SINCE: 1.11.0

This is an extended version of `gpgme_op_encrypt_sign` with `RECPSTRING` as additional parameter. If `RECP` is `NULL` and `RECPSTRING` is not `NULL`, the latter is expected to be a linefeed delimited string with the set of key specifications. In contrast to `RECP` the keys are given directly as strings and there is no need to first create the key objects. The keys are passed verbatim to the backend engine.

-- Function: `gpgme_error_t gpgme_op_encrypt_sign_ext_start`  
(`gpgme_ctx_t CTX`, `gpgme_key_t RECP[]`, `const char *RECPSTRING`,  
`gpgme_encrypt_flags_t FLAGS`, `gpgme_data_t PLAIN`,  
`gpgme_data_t CIPHER`)

SINCE: 1.11.0

This is an extended version of `gpgme_op_encrypt_sign_start` with `RECPSTRING` as additional parameter. If `RECP` is `NULL` and `RECPSTRING` is not `NULL`, the latter is expected to be a linefeed delimited string with the set of key specifications. In contrast to `RECP` the keys are given directly as strings and there is no need to first create the key objects. The keys are passed verbatim to the backend engine.

File: `gpgme.info`, Node: Miscellaneous, Next: Run Control, Prev: Crypto Operations, Up: Contexts

7.7 Miscellaneous operations

=====

Here are some support functions which are sometimes useful.

\* Menu:

- \* Running other Programs:: Running other Programs
- \* Using the Assuan protocol:: Using the Assuan protocol
- \* Checking for updates:: How to check for software updates

File: gpgme.info, Node: Running other Programs, Next: Using the Assuan protocol, Up: Miscellaneous

### 7.7.1 Running other Programs

-----

GPGME features an internal subsystem to run the actual backend engines.

Along

with data abstraction object this subsystem can be used to run arbitrary simple programs which even need not be related to cryptographic features. It may for example be used to run tools which are part of the GnuPG system but are not directly accessible with the GPGME API.

```
-- Function: gpgme_error_t gpgme_op_spawn (gpgme_ctx_t CTX,  
      const char *FILE, const char *ARGV[], gpgme_data_t DATAIN,  
      gpgme_data_t DATAOUT, gpgme_data_t DATAERR,  
      unsigned int FLAGS)
```

SINCE: 1.5.0

The function `gpgme_op_spawn` runs the program `FILE` with the arguments taken from the `NULL` terminated array `ARGV`. If no arguments are required `ARGV` may be given as `NULL`. In the latter case or if `argv[0]` is the empty string, GPGME uses the basename of `FILE` for `argv[0]`. The file descriptors `stdin`, `stdout`, and `stderr` are connected to the data objects `DATAIN`, `DATAOUT`, and `DATAERR`. If `NULL` is passed for one of these data objects the corresponding file descriptor is connected to `/dev/null`.

The value in `FLAGS` is a bitwise-or combination of one or multiple of the following bit values:

`GPGME_SPAWN_DETACHED`

SINCE: 1.5.0

Under Windows this flag inhibits the allocation of a new

console for the program. This is useful for a GUI application which needs to call a command line helper tool.

#### GPGME\_SPAWN\_ALLOW\_SET\_FG

SINCE: 1.5.0

Under Windows this flag allows the called program to put itself into the foreground.

-- Function: `gpgme_error_t gpgme_op_spawn_start (gpgme_ctx_t CTX, const char *FILE, const char *ARGV[], gpgme_data_t DATAIN, gpgme_data_t DATAOUT, gpgme_data_t DATAERR, unsigned int FLAGS)`

SINCE: 1.5.0

This is the asynchronous variant of `gpgme_op_spawn`.

File: `gpgme.info`, Node: Using the Assuan protocol, Next: Checking for updates, Prev: Running other Programs, Up: Miscellaneous

#### 7.7.2

##### Using the Assuan protocol

-----

The Assuan protocol can be used to talk to arbitrary Assuan servers. By default it is connected to the GnuPG agent, but it may be connected to arbitrary servers by using `gpgme_ctx_set_engine_info`, passing the location of the servers socket as `FILE_NAME` argument, and an empty string as `HOME_DIR` argument.

The Assuan protocol functions use three kinds of callbacks to transfer data:

-- Data type: `gpgme_error_t (*gpgme_assuan_data_cb_t) (void *OPAQUE, const void *DATA, size_t DATALEN)`

SINCE: 1.2.0

This callback receives any data sent by the server. `OPAQUE` is the pointer passed to `gpgme_op_assuan_transact_start`, `DATA` of length `DATALEN` refers to the data sent.

-- Data type: `gpgme_error_t (*gpgme_assuan_inquire_cb_t) (void *OPAQUE, const char *NAME, const char *ARGS, gpgme_data_t *R_DATA)`

SINCE: 1.2.0

This callback is used to provide additional data to the Assuan

server. OPAQUE is the pointer passed to gpgme\_op\_assuan\_transact\_start, NAME and ARGS specify what kind of data the server requested, and R\_DATA is used to return the actual data.

Note: Returning data is currently not implemented in GPGME.

-- Data type: gpgme\_error\_t (\*gpgme\_assuan\_status\_cb\_t) (void \*OPAQUE, const char \*STATUS, const char \*ARGS)

SINCE: 1.2.0

This callback receives any status lines sent by the server. OPAQUE is the pointer passed to gpgme\_op\_assuan\_transact\_start, STATUS and ARGS denote the status update sent.

-- Function: gpgme\_error\_t gpgme\_op\_assuan\_transact\_start (gpgme\_ctx\_t CTX, const char \*COMMAND, gpgme\_assuan\_data\_cb\_t DATA\_CB, void \* DATA\_CB\_VALUE, gpgme\_assuan\_inquire\_cb\_t INQUIRE\_CB, void \* INQUIRE\_CB\_VALUE, gpgme\_assuan\_status\_cb\_t STATUS\_CB, void \* STATUS\_CB\_VALUE)

SINCE: 1.2.0

Send the Assuan COMMAND and return results via the callbacks. Any callback may be NULL. The result of the operation may be retrieved using gpgme\_wait\_ext.

Asynchronous variant.

-- Function: gpgme\_error\_t gpgme\_op\_assuan\_transact\_ext (gpgme\_ctx\_t CTX, const char \*COMMAND, gpgme\_assuan\_data\_cb\_t DATA\_CB, void \* DATA\_CB\_VALUE, gpgme\_assuan\_inquire\_cb\_t INQUIRE\_CB, void \* INQUIRE\_CB\_VALUE, gpgme\_assuan\_status\_cb\_t STATUS\_CB, void \* STATUS\_CB\_VALUE, gpgme\_error\_t \*OP\_ERR)

Send the Assuan COMMAND and return results via the callbacks. The result of the operation is returned in OP\_ERR.

Synchronous variant.

File: gpgme.info, Node: Checking for updates, Prev: Using the Assuan protocol, Up: Miscellaneous

### 7.7.3 How to check for software updates

-----

The GnuPG Project operates a server to query the current versions of software packages related to GnuPG. GPGME can be used to access this online database and check whether a new version of a software package is available.

-- Data type: `gpgme_query_swdb_result_t`  
SINCE: 1.8.0

This is a pointer to a structure used to store the result of a `gpgme_op_query_swdb` operation. After success full call to that function, you can retrieve the pointer to the result with `gpgme_op_query_swdb_result`. The structure contains the following member:

`name`

This is the name of the package.

`iversion`

The currently installed version or an empty string. This value is either a copy of the argument given to `gpgme_op_query_swdb` or the version of the installed software as figured out by GPGME or GnuPG.

`created`

This gives the date the file with the list of version numbers has originally be created by the GnuPG project.

`retrieved`

This gives the date the file was downloaded.

`warning`

If this flag is set either an error has occurred or some of the

information in this structure are not properly set. For

example if the version number of the installed software could not be figured out, the update flag may not reflect a required update status.

`update`

If this flag is set an update of the software is available.

`urgent`

If this flag is set an available update is important.

noinfo

If this flag is set, no valid information could be retrieved.

unknown

If this flag is set the given name is not known.

toold

If this flag is set the available information is not fresh enough.

error

If this flag is set some other error has occurred.

version

The version string of the latest released version.

reldate

The release date of the latest released version.

-- Function: `gpgme_error_t gpgme_op_query_swdb (gpgme_ctx_t CTX, const char *NAME, const char *IVERSION, gpgme_data_t RESERVED)`

SINCE: 1.8.0

Query the software version database for software package NAME and check against the installed version given by IVERSION. If IVERSION is given as NULL a check is only done if GPGME can figure out the version by itself (for example when using "gpgme" or "gnupg"). If NULL is used for NAME the current gpgme version is checked. RESERVED must be set to 0.

-- Function: `gpgme_query_swdb_result_t gpgme_op_query_swdb_result (gpgme_ctx_t CTX)`

SINCE: 1.8.0

The function `gpgme_op_query_swdb_result` returns a `gpgme_query_swdb_result_t` pointer to a structure holding the result of a `gpgme_op_query_swdb` operation. The pointer is only valid if the last operation on the context was a successful call to `gpgme_op_query_swdb`. If that call failed, the result might be a NULL pointer. The returned pointer is only valid until the next operation is started on the context CTX.

Here is an example on how to check whether GnuPG is current:

```
#include <gpgme.h>
```

```

int
main (void)
{
    gpg_error_t err;
    gpgme_ctx_t ctx;
    gpgme_query_swdb_result_t result;

    gpgme_check_version (NULL);
    err = gpgme_new (&ctx);
    if (err)
        fprintf (stderr, "error creating context: %s\n", gpg_strerror (err));
    else
    {
        gpgme_set_protocol (ctx, GPGME_PROTOCOL_GPGCONF);

        err = gpgme_op_query_swdb (ctx, "gnupg", NULL, 0);
        if (err)
            fprintf (stderr, "error querying swdb: %s\n", gpg_strerror (err));
        else
        {
            result = gpgme_op_query_swdb_result (ctx);
            if (!result)
                fprintf (stderr, "error querying swdb\n");
            if (!result->warning && !result->update)
                printf ("GnuPG version %s is current\n",
                    result->iversion);
            else if (!result->warning && result->update)

                printf ("GnuPG version %s can be updated to %s\n",
                    result->iversion, result->version);
            else
                fprintf (stderr, "error finding the update status\n");
        }
        gpgme_release (ctx);
    }
    return 0;
}

```

File: gpgme.info, Node: Run Control, Prev: Miscellaneous, Up: Contexts

## 7.8 Run Control

=====

GPGME supports running operations synchronously and asynchronously. You can use asynchronous operation to set up a context up to initiating the desired operation, but delay performing it to a later point.

Furthermore, you can use an external event loop to control exactly when GPGME runs. This ensures that GPGME only runs when necessary and also prevents it from blocking for a long time.

\* Menu:

- \* **Waiting For Completion::**    Waiting until an operation is completed.
- \* **Using External Event Loops::**   Advanced control over what happens when.
- \* **Cancellation::**                How to end pending operations prematurely.

File: gpgme.info, Node: Waiting For Completion, Next: Using External Event Loops, Up: Run Control

### 7.8.1 Waiting For Completion

-----

-- Function: `gpgme_ctx_t gpgme_wait (gpgme_ctx_t CTX, gpgme_error_t *STATUS, int HANG)`

The function `gpgme_wait` continues the pending operation within the context `CTX`. In particular, it ensures the data exchange between GPGME and the crypto backend and watches over the run time status of the backend process.

If `HANG` is true, the function does not return until the operation is completed or cancelled. Otherwise the function will not block for a long time.

The error status of the finished operation is returned in `STATUS` if `gpgme_wait` does not return `NULL`.

The `CTX` argument can be `NULL`. In that case, `gpgme_wait` waits for any context to complete its operation.

`gpgme_wait` can be used only in conjunction with any context that

has a pending operation initiated with one of the `gpgme_op_*_start` functions except `gpgme_op_keylist_start` and `gpgme_op_trustlist_start` (for which you should use the corresponding `gpgme_op_*_next` functions). If `CTX` is `NULL`, all of such contexts are waited upon and possibly returned. Synchronous operations running in parallel, as well as key and trust item list operations, do not affect `gpgme_wait`.

In a multi-threaded environment, only one thread should ever call `gpgme_wait` at any time, regardless of whether `CTX` is specified or not. This means that all calls to this function should be fully

synchronized by locking primitives. It is safe to start asynchronous operations while a thread is running in `gpgme_wait`.

The function returns the CTX of the context which has finished the operation. If `HANG` is false, and the timeout expires, `NULL` is returned and `*status` will be set to 0. If an error occurs, `NULL` is returned and the error is returned in `*status`.

File: `gpgme.info`, Node: Using External Event Loops, Next: Cancellation, Prev: Waiting For Completion, Up: Run Control

## 7.8.2 Using External Event Loops

-----

GPGME hides the complexity of the communication between the library and the crypto engine. The price of this convenience is that the calling thread can block arbitrary long waiting for the data returned by the crypto engine. In single-threaded programs, in particular if they are interactive, this is an unwanted side-effect. OTOH, if `gpgme_wait` is used without the `HANG` option being enabled, it might be called unnecessarily often, wasting CPU time that could be used otherwise.

The I/O callback interface described in this section lets the user take control over what happens when. GPGME will provide the user with the file descriptors that should be monitored, and the callback functions that should be invoked when a file descriptor is ready for reading or writing. It is then the users responsibility to decide when to check the file descriptors and when to invoke the callback functions. Usually this is done in an event loop, that also checks for events in other parts of the program. If the callback functions are only called when the file descriptors are ready, GPGME will never block. This gives the user more control over the program flow, and allows to perform other tasks when GPGME would block otherwise.

By using this advanced mechanism, GPGME can be integrated smoothly into GUI toolkits like GTK+ even for single-threaded programs.

\* Menu:

- \* I/O Callback Interface:: How I/O callbacks are registered.
- \* Registering I/O Callbacks:: How to use I/O callbacks for a context.
- \* I/O Callback Example:: An example how to use I/O callbacks.
- \* I/O Callback Example GTK+:: How to use GPGME with GTK+.
- \* I/O Callback Example GDK:: How to use GPGME with GDK.
- \* I/O Callback Example Qt:: How to use

### 7.8.2.1 I/O Callback Interface

.....

-- Data type: `gpgme_error_t (*gpgme_io_cb_t) (void *DATA, int FD)`  
The `gpgme_io_cb_t` type is the type of functions which GPGME wants to register as I/O callback handlers using the `gpgme_register_io_cb_t` functions provided by the user.

DATA and FD are provided by GPGME when the I/O callback handler is registered, and should be passed through to the handler when it is invoked by the user because it noticed activity on the file descriptor FD.

The callback handler always returns 0, but you should consider the return value to be reserved for later use.

-- Data type: `gpgme_error_t (*gpgme_register_io_cb_t) (void *DATA, int FD, int DIR, gpgme_io_cb_t FNC, void *FNC_DATA, void **TAG)`

The `gpgme_register_io_cb_t` type is the type of functions which can be called by GPGME to register an I/O callback function FNC for the file descriptor FD with the user. FNC\_DATA should be passed as the first argument to FNC when the handler is invoked (the second argument should be FD). If DIR is 0, FNC should be called by the user when FD is ready for writing. If DIR is 1, FNC should be called when FD is ready for reading.

DATA was provided by the user when registering the `gpgme_register_io_cb_t` function with GPGME and will always be passed as the first argument when registering a callback function. For example, the user can use this to determine the event loop to which the file descriptor should be added.

GPGME will call this function when a crypto operation is initiated in a context for which the user has registered I/O callback handler functions with `gpgme_set_io_cbs`. It can also call this function when it is in an I/O callback handler for a file descriptor associated to this context.

The user should return a unique handle in TAG identifying this I/O callback registration, which will be passed to the

gpgme\_register\_io\_cb\_t function without interpretation when the file descriptor should not be monitored anymore.

-- Data type: void (\*gpgme\_remove\_io\_cb\_t) (void \*TAG)  
The gpgme\_remove\_io\_cb\_t type is the type of functions which can be called by GPGME to remove an I/O callback handler that was registered before. TAG is the handle that was returned by the gpgme\_register\_io\_cb\_t for this I/O callback.

GPGME can call this function when a crypto operation is in an I/O callback. It will also call this function when the context is destroyed while an operation is pending.

-- Data type: enum gpgme\_event\_io\_t  
The gpgme\_event\_io\_t type specifies the type of an event that is reported to the user by GPGME as a consequence of an I/O operation. The following events are defined:

#### GPGME\_EVENT\_START

The operation is fully initialized now, and you can start to run the registered I/O callback handlers now. Note that registered I/O callback handlers must not be run before this event is signalled. TYPE\_DATA is NULL and reserved for later use.

#### GPGME\_EVENT\_DONE

The operation is finished, the last I/O callback for this operation was removed. The accompanying TYPE\_DATA points to a struct gpgme\_io\_event\_done\_data variable that contains the status of the operation that finished. This event is signalled after the last I/O callback has been removed.

#### GPGME\_EVENT\_NEXT\_KEY

In a gpgme\_op\_keylist\_start operation, the next key was received from the crypto engine. The accompanying TYPE\_DATA is a gpgme\_key\_t variable that contains the key with one reference for the user.

-- Data type: void (\*gpgme\_event\_io\_cb\_t)  
(void \*DATA,  
gpgme\_event\_io\_t TYPE, void \*TYPE\_DATA)  
The gpgme\_event\_io\_cb\_t type is the type of functions which can be called by GPGME to signal an event for an operation running in a context which has I/O callback functions registered by the user.

DATA was provided by the user when registering the gpgme\_event\_io\_cb\_t function with GPGME and will always be passed

as the first argument when registering a callback function. For example, the user can use this to determine the context in which this event has occurred.

TYPE will specify the type of event that has occurred. TYPE\_DATA specifies the event further, as described in the above list of possible gpgme\_event\_io\_t types.

GPGME can call this function in an I/O callback handler.

File: gpgme.info, Node: Registering I/O Callbacks, Next: I/O Callback Example, Prev: I/O Callback Interface, Up: Using External Event Loops

### 7.8.2.2 Registering I/O Callbacks

.....

-- Data type: struct gpgme\_io\_cbs

This structure is used to store the I/O callback interface functions described in the previous section. It has the following members:

gpgme\_register\_io\_cb\_t add

This is the function called by GPGME to register an I/O callback handler. It must be specified.

void \*add\_priv

This is passed as the first argument to the add function when it is called by GPGME. For example, it can be used to determine the event loop to which the file descriptor should be added.

gpgme\_remove\_io\_cb\_t remove

This is the function called by GPGME to remove an I/O callback handler. It must be specified.

gpgme\_event\_io\_cb\_t event

This is the function called by GPGME to signal an event for an operation. It must be specified, because at least the start event must be processed.

void \*event\_priv

This is passed as the first argument to the event function when it is called by GPGME. For example, it can be used to determine the context in which the event has occurred.

-- Function: void gpgme\_set\_io\_cbs (gpgme\_ctx\_t CTX,  
struct gpgme\_io\_cbs \*IO\_CBS)

The function `gpgme_set_io_cbs` enables the I/O callback interface for the context `CTX`. The I/O callback functions are specified by `IO_CBS`.

If `IO_CBS->add` is `NULL`, the I/O callback interface is disabled for the context, and normal operation is restored.

```
-- Function: void gpgme_get_io_cbs (gpgme_ctx_t CTX,  
    struct gpgme_io_cbs *IO_CBS)  
The function gpgme_get_io_cbs returns the I/O callback functions  
set with gpgme_set_io_cbs in IO_CBS.
```

File: `gpgme.info`, Node: I/O Callback Example, Next: I/O Callback Example GTK+, Prev: Registering I/O Callbacks, Up: Using External Event Loops

### 7.8.2.3 I/O Callback Example

.....

To

actually use an external event loop, you have to implement the I/O callback functions that are used by GPGME to register and unregister file descriptors. Furthermore, you have to actually monitor these file descriptors for activity and call the appropriate I/O callbacks.

The following example illustrates how to do that. The example uses locking to show in which way the callbacks and the event loop can run concurrently. For the event loop, we use a fixed array. For a real-world implementation, you should use a dynamically sized structure because the number of file descriptors needed for a crypto operation in GPGME is not predictable.

```
#include <assert.h>  
#include <errno.h>  
#include <stdlib.h>  
#include <pthread.h>  
#include <sys/types.h>  
#include <gpgme.h>  
  
/* The following structure holds the result of a crypto operation. */  
struct op_result  
{  
    int done;  
    gpgme_error_t err;  
};  
  
/* The following structure holds the
```

data associated with one I/O

```
callback. */
struct one_fd
{
    int fd;
    int dir;
    gpgme_io_cb_t fnc;
    void *fnc_data;
    void *loop;
};

struct event_loop
{
    pthread_mutex_t lock;
#define MAX_FDS 32
    /* Unused slots are marked with FD being -1. */
    struct one_fd fds[MAX_FDS];
};
```

The following functions implement the I/O callback interface.

```
gpgme_error_t
add_io_cb (void *data, int fd, int dir, gpgme_io_cb_t fnc, void *fnc_data,
          void **r_tag)
{
    struct event_loop *loop = data;
    struct one_fd *fds = loop->fds;
    int i;

    pthread_mutex_lock (&loop->lock);
    for (i = 0; i < MAX_FDS; i++)
    {
        if (fds[i].fd == -1)
        {
            fds[i].fd = fd;
            fds[i].dir = dir;
            fds[i].fnc = fnc;
            fds[i].fnc_data = fnc_data;
            fds[i].loop = loop;
            break;
        }
    }
    pthread_mutex_unlock (&loop->lock);
    if (i == MAX_FDS)
        return gpg_error (GPG_ERR_GENERAL);
    *r_tag = &fds[i];
    return 0;
}
```

```

void
remove_io_cb (void *tag)
{
    struct one_fd *fd = tag;
    struct event_loop *loop = fd->loop;

    pthread_mutex_lock (&loop->lock);
    fd->fd = -1;
    pthread_mutex_unlock (&loop->lock);
}

void
event_io_cb (void *data, gpgme_event_io_t type, void *type_data)
{
    struct op_result *result = data;

    /* We don't support list operations here. */
    if (type == GPGME_EVENT_DONE)
    {
        result->done = 1;
        result->err = *type_data;
    }
}

```

The final missing piece is the event loop, which will be presented next. We only support waiting for the success of a single operation.

```

int
do_select (struct event_loop *loop)
{
    fd_set rfd;
    fd_set wfd;
    int i, n;
    int any = 0;
    struct timeval tv;
    struct one_fd *fdlist
= loop->fds;

    pthread_mutex_lock (&loop->lock);
    FD_ZERO (&rfd);
    FD_ZERO (&wfd);
    for (i = 0; i < MAX_FDS; i++)
        if (fdlist[i].fd != -1)
            FD_SET (fdlist[i].fd, fdlist[i].dir ? &rfd : &wfd);
    pthread_mutex_unlock (&loop->lock);

    tv.tv_sec = 0;

```

```

tv.tv_usec = 1000;

do
{
    n = select (FD_SETSIZE, &rfd, &wfd, NULL, &tv);
}
while (n < 0 && errno == EINTR);

if (n < 0)
    return n; /* Error or timeout. */

pthread_mutex_lock (&loop->lock);
for (i = 0; i < MAX_FDS && n; i++)
{
    if (fdlist[i].fd != -1)
    {
        if (FD_ISSET (fdlist[i].fd, fdlist[i].dir ? &rfd : &wfd))
        {
            assert (n);
            n--;
            any = 1;
            /* The I/O callback handler can register/remove callbacks,
            so we have to unlock the file descriptor list. */
            pthread_mutex_unlock (&loop->lock);
            (*fdlist[i].fnc) (fdlist[i].fnc_data, fdlist[i].fd);
            pthread_mutex_lock (&loop->lock);
        }
    }
}
pthread_mutex_unlock (&loop->lock);
return any;
}

void
wait_for_op (struct event_loop *loop, struct op_result *result)
{
    int ret;

    do
    {
        ret = do_select (loop);
    }
    while (ret >= 0 && !result->done);
}

```

The main function shows how to put it all together.

```
int
```

```

main (int argc, char *argv[])
{
    struct event_loop loop;
    struct op_result result;
    gpgme_ctx_t ctx;
    gpgme_error_t err;
    gpgme_data_t sig, text;
    int i;
    pthread_mutexattr_t attr;
    struct gpgme_io_cbs io_cbs =
    {
        add_io_cb,
        &loop,
        remove_io_cb,
        event_io_cb,
        &result
    };

    init_gpgme ();

    /* Initialize the loop structure. */

    /* The mutex must be
recursive, since remove_io_cb (which acquires a
    lock) can be called while holding a lock acquired in do_select. */
    pthread_mutexattr_init (&attr);
    pthread_mutexattr_settype (&attr, PTHREAD_MUTEX_RECURSIVE);
    pthread_mutex_init (&loop.lock, &attr);
    pthread_mutexattr_destroy (&attr);

    for (i = 0; i < MAX_FDS; i++)
        loop.fds[i].fd = -1;

    /* Initialize the result structure. */
    result.done = 0;

    err = gpgme_data_new_from_file (&sig, "signature", 1);
    if (!err)
        err = gpgme_data_new_from_file (&text, "text", 1);
    if (!err)
        err = gpgme_new (&ctx);
    if (!err)
    {
        gpgme_set_io_cbs (ctx, &io_cbs);
        err = gpgme_op_verify_start (ctx, sig, text, NULL);
    }
    if (err)
    {

```

```

    fprintf (stderr, "gpgme error: %s: %s\n",
            gpgme_strerror (err), gpgme_strerror (err));
    exit (1);
}

wait_for_op (&loop,
&result);
if (!result.done)
{
    fprintf (stderr, "select error\n");
    exit (1);
}
if (!result.err)
{
    fprintf (stderr, "verification failed: %s: %s\n",
            gpgme_strerror (result.err), gpgme_strerror (result.err));
    exit (1);
}
/* Evaluate verify result. */
...
return 0;
}

```

File: gpgme.info, Node: I/O Callback Example GTK+, Next: I/O Callback Example GDK, Prev: I/O Callback Example, Up: Using External Event Loops

#### 7.8.2.4 I/O Callback Example GTK+

.....

The I/O callback interface can be used to integrate GPGME with the GTK+ event loop. The following code snippets shows how this can be done using the appropriate register and remove I/O callback functions. In this example, the private data of the register I/O callback function is unused. The event notifications is missing because it does not require any GTK+ specific setup.

```

#include <gtk/gtk.h>

struct my_gpgme_io_cb
{
    gpgme_io_cb_t fnc;
    void *fnc_data;
    guint input_handler_id
};

void

```

```

my_gpgme_io_cb (gpointer data, gint source, GdkInputCondition condition)
{
    struct my_gpgme_io_cb *iocb = data;
    (*(iocb->fnc)) (iocb->data, source);
}

void
my_gpgme_remove_io_cb (void *data)
{
    struct my_gpgme_io_cb *iocb = data;
    gtk_input_remove (data->input_handler_id);
}

void
my_gpgme_register_io_callback (void *data, int fd, int dir, gpgme_io_cb_t fnc,
                               void *fnc_data, void **tag)
{
    struct my_gpgme_io_cb *iocb = g_malloc (sizeof (struct my_gpgme_io_cb));
    iocb->fnc = fnc;
    iocb->data = fnc_data;
    iocb->input_handler_id = gtk_input_add_full (fd, dir
                                                ? GDK_INPUT_READ
                                                : GDK_INPUT_WRITE,
                                                my_gpgme_io_callback,
                                                0, iocb, NULL);

    *tag = iocb;
    return 0;
}

```

File: gpgme.info, Node: I/O Callback Example GDK, Next: I/O Callback Example Qt, Prev: I/O Callback Example GTK+, Up: Using External Event Loops

#### 7.8.2.5 I/O Callback Example GDK

.....

The I/O callback interface can also be used to integrate GPGME with the GDK event loop. The following code snippets shows how this can be done using the appropriate register and remove I/O callback functions. In this example, the private data of the register I/O callback function is unused. The event notifications is missing because it does not require any GDK specific setup.

It is very similar to the GTK+ example in the previous section.

```

#include <gdk/gdk.h>

struct my_gpgme_io_cb

```

```

{
    gpgme_io_cb_t fnc;
    void *fnc_data;
    gint tag;
};

void
my_gpgme_io_cb (gpointer data, gint source, GdkInputCondition condition)
{
    struct my_gpgme_io_cb *iocb = data;
    (*(iocb->fnc)) (iocb->data, source);
}

void
my_gpgme_remove_io_cb (void *data)
{
    struct my_gpgme_io_cb *iocb = data;
    gdk_input_remove (data->tag);
}

void
my_gpgme_register_io_callback (void *data, int fd, int dir, gpgme_io_cb_t fnc,
                               void *fnc_data, void **tag)
{
    struct my_gpgme_io_cb *iocb = g_malloc (sizeof (struct my_gpgme_io_cb));
    iocb->fnc = fnc;
    iocb->data = fnc_data;
    iocb->tag = gtk_input_add_full (fd, dir ? GDK_INPUT_READ : GDK_INPUT_WRITE,
                                   my_gpgme_io_callback, iocb, NULL);
    *tag = iocb;
    return 0;
}

```

File: gpgme.info, Node: I/O Callback Example Qt, Prev: I/O Callback Example GDK, Up: Using External Event Loops

#### 7.8.2.6 I/O Callback Example Qt

.....

The

I/O callback interface can also be used to integrate GPGME with the Qt event loop. The following code snippets show how this can be done using the appropriate register and remove I/O callback functions. In this example, the private data of the register I/O callback function is unused. The event notifications is missing because it does not require any Qt specific setup.

```

#include <qsocketnotifier.h>
#include <qapplication.h>

struct IOCB {
    IOCB( GpgmeIOCb f, void * d, QSocketNotifier * n )
        : func( f ), data( d ), notifier( n ) {}
    GpgmeIOCb func;
    void * data;
    QSocketNotifier * notifier;
}

class MyApp : public QApplication {

// ...

static void registerGpgmeIOCallback( void * data, int fd, int dir,
                                     GpgmeIOCb func, void * func_data,
                                     void ** tag ) {
    QSocketNotifier * n =
        new QSocketNotifier(
fd, dir ? QSocketNotifier::Read
                        : QSocketNotifier::Write );
    connect( n, SIGNAL(activated(int)),
            qApp, SLOT(slotGpgmeIOCallback(int)) );
    qApp->mIOCBs.push_back( IOCB( func, func_data, n ) );
    *tag = (void*)n;
}

static void removeGpgmeIOCallback( void * tag ) {
    if ( !tag ) return;
    QSocketNotifier * n = static_cast<QSocketNotifier*>( tag );
    for ( QValueList<IOCB>::iterator it = qApp->mIOCBs.begin() ;
          it != qApp->mIOCBs.end() ; ++it )
        if ( it->notifier == n ) {
            delete it->notifier;
            qApp->mIOCBs.erase( it );
            return;
        }
}

public slots:
void slotGpgmeIOCallback( int fd ) {
    for ( QValueList<IOCB>::const_iterator it = mIOCBs.begin() ;
          it != mIOCBs.end() ; ++it )
        if ( it->notifier && it->notifier->socket() == fd )
            (*(it->func))

```

```

(it->func_data, fd);
    }

    // ...

private:
    QValueList<IOCB> mIOCBs;
    // ...
};

```

File: gpgme.info, Node: Cancellation, Prev: Using External Event Loops, Up: Run Control

### 7.8.3 Cancellation

-----

Sometimes you do not want to wait for an operation to finish. GPGME provides two different functions to achieve that. The function `gpgme_cancel` takes effect immediately. When it returns, the operation is effectively canceled. However, it has some limitations and can not be used with synchronous operations. In contrast, the function `gpgme_cancel_async` can be used with any context and from any thread, but it is not guaranteed to take effect immediately. Instead, cancellation occurs at the next possible time (typically the next time I/O occurs in the target context).

-- Function: `gpgme_ctx_t gpgme_cancel (gpgme_ctx_t CTX)`  
 SINCE: 0.4.5

The function `gpgme_cancel` attempts to cancel a pending operation in the context CTX. This only works if you use the global event loop or your own event loop.

If you use the global event loop, you must not call `gpgme_wait` during cancellation. After successful cancellation, you can call `gpgme_wait` (optionally waiting on CTX), and the context CTX will appear as if it had finished with the error code `GPG_ERR_CANCEL`.

If you use an external event loop, you must ensure that no I/O callbacks are invoked for this context (for example by halting the event loop). On successful cancellation, all registered I/O callbacks for this context will be unregistered, and a `GPGME_EVENT_DONE` event with the error code `GPG_ERR_CANCEL` will be signalled.

The function returns an error code if the cancellation failed (in this case the state of CTX is not modified).

-- Function: `gpgme_ctx_t gpgme_cancel_async (gpgme_ctx_t CTX)`  
SINCE: 1.1.7

The function `gpgme_cancel_async` attempts to cancel a pending operation in the context `CTX`. This can be called by any thread at any time after starting an operation on the context, but will not take effect immediately. The actual cancellation happens at the next time GPGME processes I/O in that context.

The function returns an error code if the cancellation failed (in this case the state of `CTX` is not modified).

File: `gpgme.info`, Node: UI Server Protocol, Next: Debugging, Prev: Contexts, Up: Top

## Appendix A The GnuPG UI Server Protocol

\*\*\*\*\*

This section specifies the protocol used between clients and a User Interface Server (UI server). This protocol helps to build a system where all cryptographic operations are done by a server and the server is responsible for all dialogs. Although GPGME has no direct support for this protocol it is believed that servers will utilize the GPGME library; thus having the specification included in this manual is an appropriate choice. This protocol should be referenced as The GnuPG UI Server Protocol.

A server needs to implement these commands:(1)

\* Menu:

- \* UI Server Encrypt::        Encrypt a message.
- \* UI Server Sign::         Sign a message.
- \* UI Server Decrypt::       Decrypt a message.
- \* UI Server Verify::        Verify a message.
- \* UI Server Set Input Files::   Specifying the input files to operate on.
- \* UI Server Sign/Encrypt Files::   Encrypting and signing files.
- \* UI Server Verify/Decrypt Files::   Decrypting and verifying files.
- \* UI Server Import/Export Keys::   Managing certificates.
- \* UI Server Checksum Files::   Create and verify checksums for files.
- \* Miscellaneous UI Server Commands::   Commands not related to a specific operation.

----- Footnotes -----

(1) In all examples we assume that the connection has already been

established; see the Assuan manual for details.

File: gpgme.info, Node: UI Server Encrypt, Next: UI Server Sign, Up:  
UI Server Protocol

## A.1 UI Server: Encrypt a Message

=====

Before encryption can be done the recipients must be set using the command:

-- Command: RECIPIENT STRING

Set the recipient for the encryption. `STRING` is an RFC-2822 recipient name ("mailbox" as per section 3.4). This command may or may not check the recipient for validity right away; if it does not all recipients are expected to be checked at the time of the `ENCRYPT` command. All `RECIPIENT` commands are cumulative until a successful `ENCRYPT` command or until a `RESET` command. Linefeeds are obviously not allowed in `STRING` and should be folded into spaces (which are equivalent).

To tell the server the source and destination of the data, the next two commands are to be used:

-- Command: INPUT FD=N

Set the file descriptor for the message to be encrypted to `N`. The message send to the server is binary encoded.

GpgOL is a Windows only program, thus `N` is not a libc file descriptor but a regular system handle. Given that the Assuan connection works over a socket, it is not possible to use regular inheritance to make the file descriptor available to the server. Thus `DuplicateHandle` needs to be used to duplicate a handle to the server process. This is the reason that the server needs to implement the `GETINFO pid` command. Sending this command a second time replaces the file descriptor set by the last one.

-- Command: OUTPUT FD=N [--binary]

Set the file descriptor to be used for the output (i.e. the encrypted message) to `N`. If the option `--binary` is given the output shall be in binary format; if not given, the output for OpenPGP needs to be ASCII armored and for CMS Base-64 encoded. For details on the file descriptor, see the `INPUT` command.

The setting of the recipients, the data source and destination may

happen in any order, even intermixed. If this has been done the actual encryption operation is called using:

-- Command: ENCRYPT --protocol=NAME

This command reads the plaintext from the file descriptor set by the INPUT command, encrypts it and writes the ciphertext to the file descriptor set by the OUTPUT command. The server may (and should) overlap reading and writing. The recipients used for the encryption are all the recipients set so far. If any recipient is not usable the server should take appropriate measures to notify the user about the problem and may cancel the operation by returning an error code. The used file descriptors are void after this command; the recipient list is only cleared if the server returns success.

Because GpgOL uses a streaming mode of operation the server is not allowed to auto select the protocol and must obey to the mandatory PROTOCOL parameter:

OpenPGP

Use the OpenPGP protocol (RFC-2440).

CMS

Use the CMS (PKCS#7) protocol (RFC-3852).

To support automatically selection of the protocol depending on the selected keys, the server MAY implement the command:

-- Command: PREP\_ENCRYPT [--protocol=NAME] [--expect-sign]

This commands considers all recipients set so far and decides whether it is able to take input and start the actual encryption. This is kind of a dry-run ENCRYPT without requiring or using the input and output file descriptors. The server shall cache the result of any user selection to avoid asking this again when the actual ENCRYPT command is send. The --protocol option is optional; if it is not given, the server should allow the user to select the protocol to be used based on the recipients given or by any other means.

If --expect-sign is given the server should expect that the message will also be signed and use this hint to present a unified recipient and signer selection dialog if possible and desired.

A

selected signer should then be cached for the expected SIGN command (which is expected in the same session but possible on another

connection).

If this command is given again before a successful ENCRYPT command, the second one takes effect.

Before sending the OK response the server shall tell the client the protocol to be used (either the one given by the argument or the one selected by the user) by means of a status line:

-- Status line: PROTOCOL NAME

Advise the client to use the protocol NAME for the ENCRYPT command. The valid protocol names are listed under the description of the ENCRYPT command. The server shall emit exactly one PROTOCOL status line.

Here is an example of a complete encryption sequence; client lines are indicated by a C:, server responses by S::

```
C: RESET
S: OK
C: RECIPIENT foo@example.net
S: OK
C: RECIPIENT bar@example.com
S: OK
C: PREP_ENCRYPT
S: S PROTOCOL OpenPGP
S: OK
C: INPUT FD=17
S: OK
C: OUTPUT FD=18
S: OK
C: ENCRYPT
S: OK
```

File: gpgme.info, Node: UI Server Sign, Next: UI Server Decrypt, Prev: UI Server Encrypt, Up: UI Server Protocol

## A.2 UI Server: Sign a Message

=====

The server needs to implement opaque signing as well as detached signing. Due to the nature of OpenPGP messages it is always required to send the entire message to the server; sending just the hash is not possible. The following two commands are required to set the input and output file descriptors:

-- Command: INPUT FD=N

Set the file descriptor for the message to be signed to N. The message send to the server is binary encoded. For details on the file descriptor, see the description of INPUT in the ENCRYPT section.

-- Command: OUTPUT FD=N [--binary]

Set the file descriptor to be used for the output. The output is either the complete signed message or in case of a detached signature just that detached signature. If the option --binary is given the output shall be in binary format; if not given, the output for OpenPGP needs to be ASCII armored and for CMS Base-64 encoded. For details on the file descriptor, see the INPUT command.

To allow the server the selection of a non-default signing key the client may optionally use the SENDER command, see \*note command SENDER::.

The signing operation is then initiated by:

-- Command: SIGN --protocol=NAME [--detached]

Sign the data set with the INPUT command and write it to the sink set by OUTPUT. NAME is the signing protocol used for the message. For a description of the allowed protocols see the ENCRYPT command. With option --detached given, a detached signature is created; this is actually the usual way the command is used.

The client expects the server to send at least this status information before the final OK response:

-- Status line: MICALG STRING

The STRING represents the hash algorithm used to create the signature. It is used with RFC-1847 style signature messages and defined by PGP/MIME (RFC-3156) and S/MIME (RFC-3851). The GPGME library has a supporting function gpgme\_hash\_algo\_name to return the algorithm name as a string. This string needs to be lowercased and for OpenPGP prefixed with "pgp-".

-----BEGIN PGP PRIVATE KEY BLOCK-----

```
IQOYBFrsKEkBCADKw4Wt8J6M/88qD8PO6lSMCxH1cpwH8iK0uPaFFYsJkkXo7kWf
PTAtrV+REqF/o80dvYcdLvRsV21pvncZz/HXLu1yQ18mC3XObrKokbdgrTTKA5XE
BZkNsqyaMMJauT18H4hYkSg62/tTdO1cu/zWv/LFf7Xyn6+uA74ovXCJIO1s0N2c
PSht98QRzPMf2owgVvk37JnDNp4gGVDGHxSZOuUwxgYAZYnA8SFc+c+3ZrQfY870
+O4j3Mz4p7yD13AwP4buQLBsb/icxekeQCqpRjLH9f7MdEcGXa1x36RcEkHdu+M
yJ392eMgD+dKNfRCtyTPhjZTxvbNELIBYICfABEBAAEAB/wLJ0gyMjs2ffft83wM
5Lzz2yQIwV4t3bbIBAuJdHTqeN5Zmsm/oakFyjSokULK96Kv0R4ej9eoIgmFvxFk
```

HRkrngxTrbsNJ7I6QcKYHTPeIj318ykNL6fj0WJUcdPIENukXl5jbqNyk3/4D2y  
TTDySyq6jHTgvMH4K4KJUSpglvSJPntTk9RhuFGHAF+sNR9atygDYctAaERMRTsg  
LCoSt/AoX5GRMIQjXT9oqQjwSQoZyF4s8HMC8wdTFIE/E0L4IVdHvp8sz2UszNtT  
W/evmCA+KVruKjRH/Fhrq4hHkEamW28+j4L6uAyagONP7BONs+S5Oo2zTT9+tV2R  
ILTZBADdgLuAgF6C5Lu9jCF6DfFgaT/uafMyQNkEGNlxOHMWHtGLHe475V2eG9gA  
amd4yXKYEFKU1PWnvlGuicQSGdzVcwmq61msvXgYD0FK3LP3yWzKnE4X1tzc9Vp  
/uHJxKjewCuyt1f5in919v+T8TbUxBYKC0zX/qWtX+10cTx77QQA6leqhToJ95Yc  
u4UBrKMEO+y2v8Svb3LG7yI5oY8tkw0EkJ/kpZ8xTAfZYCe6fXdVVE3PHG2lrxyc  
Wv/EU3QY/qA3G82mbXYeJ2jNZaTNYo4MylMrt4Mx25x4ke7JIsE8SVrQ+4CrHkqp  
OjSIa7fppLrQ78uW980AtN8NNQGrITsD/A9aoA60IgxylQ3K2uSyDCyjLknv57ym  
ZSBD3/t7m0l6Q6gdbdfhNGosT+Hd4y3actqEqzXZHW2VG4dKZ/wRNkxtSm9adU9vs  
EHyzxjb6mKIH32zAG5TaFT20hC+NK6lsyHr9UE2ZrS6ma2sLxGW2O40hqNsdD+5m  
NrqeBc2l/js1PMK0EHRlc3RAZXhbbXBsZS5vcmeJAVQEEwEIAD4WIQTUFzW5Ejb9  
uIIejFojAWNe7/DLBQUCWuwoSQIbAwUJA8JnAAULCQgHAgYVCgkICWIEFgIDAQIe  
AQIXgAAKCRajAWNe7/DLBf9kB/wOQ/S60HGwFq07W9N01HWULyHhK0MmcHL6rfZ6  
4oDqLxolPSasz7WAMW1jN4qtWJ0mFzwO83V6kaBe+wF6Kqir6udFSBW9rPcFg6/V  
ZXPtT0a6uacIHq6DyQ5iMW4YQWbVy9OR2rNgkYo1JCBR0XdRJYCSX3yB4TWv/eX  
nZ37/WjmiTOIZh35rjs+NuU/S5JPDfAp2/k70DevQeBsv+UjVXjWpNTZmPbvDnd9  
95uSmC6UY4hzyP84ORYMYn9n1QAR0goxDN6UunOf9Rlp1oMzdxMool/d1MICxg2h  
3jheuhv7lgUF4KpvHOuEPXQ7UO417E0TYcDZ1J8Nsv87SZeEnQOYBFrsKEKBCADj  
oEBhG/QPqZHg8VyoD1xYRAWGxyDjkX/GrSs6yE+x2hk5FoQCajxKa/d4AVxOnJpd  
whAfeXeSNaql5Ejgzax+Tdj9BV6vtGVJVv0pO7bgAiZxkA6RHxtNqhpPnPQoXvUz  
kzpRgpuL+Nj4yIg7z1ITH6KQH4u5SI9vd+j/8i9Taz67pdZwuJjac8qBuHjzAo1  
bjYctFYUSG5pbmMQyNlySzgiNkFa4DajODlt3RuqVGP316Fk+Sy2+60tC/HIX8jg  
MyMONfOGBQx6jk8tvAphS/LAqrrNepnagIyLUGKU+L8cB2g1PGGp2biBFWqZbudZ  
oyRBet/0yH/zirBdQJw1ABEBAAEAB/4IN3gXOI4OuoOcsvHak4pebx61Mt0YP9cT  
qZASIBqxok5x8E28pFh/tYfkYdqRCtdNYZOnxcEoUWh5j6nfWzKEnJ9P/T8GPNk7  
pMKnKXmExi05b5uGHD8nU1rSbf/YkvAF0vpxbd4/RDxbbtQhbUwGzusSI+pBLM0w  
5TreEB+vRGBc2gOvXXOtKLNEa7M9rH2EwbAkP3jOGGwgk6adxbQdBcRxq4merqHL  
YrVz73bcj8TDC0fsNjyIaZJZ++ejBFYavsF1pvx9z7FNFf8rSXoiB3SBtaWGfhr  
bwNaMzrDc7TRIq/fqGaL6g//bzcWrr1YaHXZ10Bgx6UymDOIYkCpBADm0Hv46sPw  
07SO8+IACcaQliOto1pndOPwTimCe058/7rf8I2a5uuJloGrnPwAX65bKDnUALp6  
X3lnXRNmhnB3Uewx4i00LQmjsxhJfQiGLpMv0j58tn64s7GqQzGVV1JKcQm992RV  
jFOydyjZ+K4LGEWIOITG/bZrMEVNGCM+OnQQA/Haz8xN0NFSlq7tyfFc0pkx/TiCX  
xGfBqbO0wU2b5GMnZbY/06HENpidIzpa231VQaw5/nPTvfhlLKW1iGAkc148cX1q  
IL9w2ksXuaHR3LXud2VcfVTIdxU/7h7u1dD/85+c0+7jlGObD9cXKx1M6OjpIJz1  
l5/1h3C5S0TuxHkEAL/3BGihkhNfv1XxOrWu0/732usX/nE/A9C26hGu41FUf3fp  
0ilonKpKZUEwWt5hWSEFCSrznNVekiO0rxvuu3RVegvzThPNU4Pf4JZtJpRVhvUQ  
d9ulxJw7V9rs75uNBatTNC0kXuGoXhehw4Bn93xa67gYGD3LfrH+oT0GCDpTSHCJ  
ATwEGAEIACYWIQTUFzW5Ejb9uIIejFojAWNe7/DLBQUCWuwoSQIbDAUJA8JnAAAK  
CRAjAWNe7/DLBf0pCACPP5hBuUWngu2Hqvg+tNiujsiYzId3MffFxEk3CbXeHcJ  
5F32NDJ9PYCnra4L8wSv+NZt9gIa8IFwoFSFQCjzH7KE86XcV3MhfdJTNb/+9CR7  
Jq3e/4Iy0N5ip7PNYMCyackAsxvsNCJKrSaDuYe/OAoTXRBtgRWE2uyT315em02L  
kr+2Cc/Qk6H+vINOHGRgnpl/OZZjnUuUfBUvMGHr1phW+y7aeymC9PnUGdViRdJe  
23nntMSDA+0/I7ESO9JsWvJbyBmuiZpu9JjScOjYH9xpQLqRNyW4WHpZriN69F0t  
9Mmd7bM1+UyPgbPER0iWMeyctYsuOLEUyQKMscDT

=hkUm  
-----END

```

PGP PRIVATE KEY BLOCK-----
from __future__ import absolute_import

import cython
import gpg

c = gpg.Context()
seckeys = c.keylist(pattern=None, secret=True)
pubkeys = c.keylist(pattern=None, secret=False)

seclist = list(seckeys)
secnum = len(seclist)

publist = list(pubkeys)
pubnum = len(publist)

if cython.compiled is True:
    cc = "Powered by Cython compiled C code."
else:
    cc = "Powered by Python."

print("""
    Number of secret keys: {0}
    Number of public keys: {1}

{2}
""").format(secnum, pubnum, cc)
This is gpgme.info, produced by makeinfo version 6.5 from gpgme.texi.

```

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INFO-DIR-SECTION GNU Libraries

START-INFO-DIR-ENTRY

\* GPGME: (gpgme). Adding support for cryptography to your program.

END-INFO-DIR-ENTRY

This file documents the GPGME library.

This is Edition 1.14.1-beta35, last updated 13 December 2019, of The GnuPG Made Easy Reference Manual, for Version 1.14.1-beta35.

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gpgme.info-2: 301751

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coding: utf-8

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Deutsches Forschungsnetz10UDFN-PCA1+0)U"DFN Server Certification Authority1!0 \*H

certify@pca.dfn.de0"0

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pca.crl0`HB0)`HBhttps://mystic.pca.dfn.de/0A`HB42http://www.pca.dfn.de/dfnpca/policy/wwwpolicy.html0`HB

This certificate was issued by the DFN-PCA, the Top

Level Certification Authority of the German Research

Network (Deutsches Forschungsnetz, DFN).

The key owner's identity was authenticated in

accordance with the DFN World Wide Web Policy, v1.00!`HBcgi/check-rev.cgi?0

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\input texinfo @c -\*- mode: texinfo; coding: utf-8; -\*-

@documentencoding UTF-8

@setfilename gpgme.info

@include defs.inc

@settitle The `GnuPG Made Easy' Reference Manual

@dircategory GNU Libraries

@direntry

\* @acronym{GPGME}: (gpgme). Adding support for cryptography to your program.

@end direntry

@c Unify some of the indices.

@syncodeindex tp fn  
@syncodeindex pg fn

@copying

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@quotation

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@end copying

@c Macros used by the description of the UI server protocol

@macro clnt{string}

@sc{c:} \string\

@end macro

@macro srvr{string}

@sc{s:} \string\

@end macro

@c API version.

@macro since{string}

@sc{Since:} \string\

@end macro

@c

@c T I T L E P A G E

@c

@ifinfo

This file documents the @acronym{GPGME} library.

This is Edition @value{EDITION}, last updated @value{UPDATED}, of @cite{The `GnuPG Made Easy' Reference Manual}, for Version @value{VERSION}.

@c NOTE: Don't forget to update the year for the TeX version, too.

@insertcopying

@end ifinfo

@c We do not want that bastard short titlepage.

@c @iftex

@c @shorttitlepage The `GnuPG Made Easy' Reference Manual

@c @end iftex

@titlepage

@center @titlefont{The `GnuPG Made Easy'}

@sp 1

@center @titlefont{Reference Manual}

@sp 6

@center Edition @value{EDITION}

@sp 1

@center last updated @value{UPDATED}

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Published

by The GnuPG Project@\* c/o g10 Code GmbH@\* Httenstr. 61@\* 40699 Erkrath, Germany

@insertcopying

@end titlepage

@page

@summarycontents

@contents

@ifnottex

@node Top

@top Main Menu

This is Edition @value{EDITION}, last updated @value{UPDATED}, of

@cite{The `GnuPG Made Easy' Reference Manual}, for Version

@value{VERSION} of the @acronym{GPGME} library.

@end ifnottex

@menu

- \* Introduction:: How to use this manual.
- \* Preparation:: What you should do before using the library.
- \* Protocols and Engines:: Supported crypto protocols.
- \* Algorithms:: Supported algorithms.
- \* Error Handling:: Error numbers and their meanings.
- \* Exchanging Data:: Passing data to and from @acronym{GPGME}.
- \* Contexts:: Handling @acronym{GPGME} contexts.

Appendices

- \* UI Server Protocol:: The GnuPG UI Server Protocol.

- \* Debugging::               How to solve problems.
- \* Deprecated  
Functions::       Documentation of deprecated functions.
- \* Library Copying::        The GNU Lesser General Public License says  
                              how you can copy and share 'GnuPG Made Easy'.
- \* Copying::                The GNU General Public License says how you  
                              can copy and share this manual.

## Indices

- \* Concept Index::         Index of concepts and programs.
- \* Function and Data Index::   Index of functions, variables and data types.

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--- The Detailed Node Listing ---

## Introduction

- \* Getting Started::        Purpose of the manual, and how to use it.
- \* Features::             Reasons to install and use @acronym{GPGME}.
- \* Overview::             Basic architecture of the @acronym{GPGME} library.

## Preparation

- \* Header::                What header file you need to include.
- \* Building the Source::    Compiler options to be used.
- \* Largefile Support (LFS)::  
      How to use @acronym{GPGME} with LFS.
- \* Using Automake::        Compiler options to be used the easy way.
- \* Using Libtool::         Avoiding compiler options entirely.
- \* Library Version Check::   Getting and verifying the library version.
- \* Signal Handling::        How @acronym{GPGME} affects signal handling.
- \* Multi-Threading::       How @acronym{GPGME} can be used in an MT environment.

## Protocols and Engines

- \* Engine Version Check::    Verifying the engine version.
- \* Engine Information::     Obtaining more information about the engines.
- \* Engine Configuration::   Changing the engine configuration.
- \* OpenPGP::               Support for the OpenPGP protocol.
- \* Cryptographic Message Syntax::   Support for the CMS.

## Algorithms

- \* Public Key Algorithms::   A list of all public key algorithms.
- \* Hash Algorithms::        A list of all hash algorithms.

## Error Handling

- \* Error Values:: The error value and what it means.
- \* Error Codes:: A list of important error codes.
- \* Error Sources:: A list of important error sources.
- \* Error Strings:: How to get a descriptive string from a value.

## Exchanging Data

- \* Creating Data Buffers:: Creating new data buffers.
- \* Destroying Data Buffers:: Releasing data buffers.
- \* Manipulating Data Buffers:: Operations on data buffers.

## Creating Data Buffers

- \* Memory Based Data Buffers:: Creating memory based data buffers.
- \* File Based Data Buffers:: Creating file based data buffers.
- \* Callback Based Data Buffers:: Creating callback based data buffers.

## Manipulating Data Buffers

- \* Data Buffer I/O Operations:: I/O operations on data buffers.
- \* Data Buffer Meta-Data:: Meta-data manipulation of data buffers.
- \* Data Buffer Convenience:: Convenience function for data buffers.

## Contexts

- \* Creating Contexts:: Creating new @acronym{GPGME} contexts.  
\*
- \* Destroying Contexts:: Releasing @acronym{GPGME} contexts.
- \* Result Management:: Managing the result of crypto operations.
- \* Context Attributes:: Setting properties of a context.
- \* Key Management:: Managing keys with @acronym{GPGME}.
- \* Crypto Operations:: Using a context for cryptography.
- \* Miscellaneous:: Miscellaneous operations.
- \* Run Control:: Controlling how operations are run.

## Context Attributes

- \* Protocol Selection:: Selecting the protocol used by a context.
- \* Crypto Engine:: Configuring the crypto engine.
- \* Setting the Sender:: How to tell the engine the sender.
- \* ASCII Armor:: Requesting @acronym{ASCII} armored output.
- \* Text Mode:: Choosing canonical text mode.
- \* Offline Mode:: Choosing offline mode.
- \* Included Certificates:: Including a number of certificates.
- \* Key Listing Mode::

Selecting key listing mode.

- \* Passphrase Callback:: Getting the passphrase from the user.
- \* Progress Meter Callback:: Being informed about the progress.
- \* Status Message Callback:: Status messages received from gpg.
- \* Locale:: Setting the locale of a context.

## Key Management

- \* Key objects:: Description of the key structures.
- \* Listing Keys:: Browsing the list of available keys.
- \* Information About Keys:: Requesting detailed information about keys.
- \* Manipulating Keys:: Operations on keys.
- \* Generating Keys:: Creating new key pairs.
- \* Signing Keys:: Adding key signatures to public keys.
- \* Exporting Keys:: Retrieving key data from the key ring.
- \* Importing Keys:: Adding keys to the key ring.
- \* Deleting Keys:: Removing keys from the key ring.
- \* Changing Passphrases:: Change the passphrase of a key.
- \* Changing TOFU Data:: Changing data pertaining to TOFU.
- \* Advanced Key Editing:: Advanced key edit operation.

## Crypto Operations

- \* Decrypt:: Decrypting a ciphertext.
- \* Verify:: Verifying a signature.
- \* Decrypt and Verify:: Decrypting a signed ciphertext.
- \* Sign:: Creating a signature.
- \* Encrypt:: Encrypting a plaintext.

## Sign

- \* Selecting Signers:: How to choose the keys to sign with.
- \* Creating a Signature:: How to create a signature.
- \* Signature Notation Data:: How to add notation data to a signature.

## Encrypt

- \* Encrypting a Plaintext:: How to encrypt a plaintext.

## Miscellaneous

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- \* Using the Assuan protocol:: Using the Assuan protocol.
- \* Checking for updates:: How to check for software updates.

## Run Control

- \* **Waiting For Completion::**     Waiting until an operation is completed.
- \* **Using External Event Loops::**   Advanced control over what happens when.
- \* **Cancellation::**                How to end pending operations prematurely.

Using External Event Loops

- \* **I/O Callback Interface::**     How I/O callbacks are registered.
- \* **Registering I/O Callbacks::**   How to use I/O callbacks for a context.
- \* **I/O Callback Example::**        An example how to use I/O callbacks.
- \* **I/O Callback Example GTK+::**   How to integrate @acronym{GPGME} in GTK+.
- \* **I/O Callback Example GDK::**    How to integrate @acronym{GPGME} in GDK.
- \* **I/O Callback Example Qt::**     How to integrate @acronym{GPGME} in Qt.

@end detailmenu

@end menu

@node Introduction

@chapter Introduction

'GnuPG Made Easy' (@acronym{GPGME}) is a C language library that allows to add support for cryptography to a program. It is designed to make access to public key crypto engines like GnuPG or GpgSM easier for applications. @acronym{GPGME} provides a high-level crypto API for encryption, decryption, signing, signature verification and key management.

@acronym{GPGME} uses GnuPG and GpgSM as its backends to support OpenPGP and the Cryptographic Message Syntax (CMS).

@menu

- \* **Getting Started::**            Purpose of the manual, and how to use it.
- \* **Features::**                 Reasons to install and use @acronym{GPGME}.
- \* **Overview::**                 Basic architecture of the @acronym{GPGME} library.

@end menu

@node Getting Started

@section Getting Started

This manual documents the @acronym{GPGME} library programming interface. All functions and data types provided by the library are explained.

The reader is assumed to possess basic knowledge about cryptography in general, and public key cryptography in particular. The underlying cryptographic engines that are used by the library are not explained,

but where necessary, special features or requirements by an engine are mentioned as far as they are relevant to @acronym{GPGME} or its users.

This manual

can be used in several ways. If read from the beginning to the end, it gives a good introduction into the library and how it can be used in an application. Forward references are included where necessary. Later on, the manual can be used as a reference manual to get just the information needed about any particular interface of the library. Experienced programmers might want to start looking at the examples at the end of the manual, and then only read up those parts of the interface which are unclear.

The documentation for the language bindings is currently not included in this manual. Those language bindings follow the general programming model of @acronym{GPGME} but may provide some extra high level abstraction on top of the @acronym{GPGME} style API. For now please see the README files in the @file{lang/} directory of the source distribution.

@node Features

@section Features

@acronym{GPGME} has a couple of advantages over other libraries doing a similar job, and over implementing support for GnuPG or other crypto engines into your application directly.

@table @asis

@item it's free software

Anybody can use, modify, and redistribute it under the terms of the GNU Lesser General Public License (@pxref{Library Copying}).

@item it's flexible

@acronym{GPGME} provides transparent support for several cryptographic protocols by different engines. Currently, @acronym{GPGME} supports the OpenPGP protocol using GnuPG as the backend, and the Cryptographic Message Syntax using GpgSM as the backend.

@item it's easy

@acronym{GPGME} hides the differences between the protocols and engines from the programmer behind an easy-to-use interface. This way the programmer can focus on the other parts of the program, and still integrate strong cryptography in his application. Once support for @acronym{GPGME} has been added to a program, it is easy to add support for other crypto protocols once @acronym{GPGME} backends provide them.

@item it's language friendly  
@acronym{GPGME}  
comes with language bindings for several common  
programming languages: Common Lisp, C++, Python 2, and Python 3.  
@end table

@node Overview  
@section Overview

@acronym{GPGME} provides a data abstraction that is used to pass data to the crypto engine, and receive returned data from it. Data can be read from memory or from files, but it can also be provided by a callback function.

The actual cryptographic operations are always set within a context. A context provides configuration parameters that define the behaviour of all operations performed within it. Only one operation per context is allowed at any time, but when one operation is finished, you can run the next operation in the same context. There can be more than one context, and all can run different operations at the same time.

Furthermore, @acronym{GPGME} has rich key management facilities including listing keys, querying their attributes, generating, importing, exporting and deleting keys, and acquiring information about the trust path.

With some precautions, @acronym{GPGME} can be used in a multi-threaded environment, although it is not completely thread safe and thus needs the support of the application.

@node Preparation  
@chapter Preparation

To use @acronym{GPGME}, you have to perform some changes to your sources and the build system. The necessary changes are small and explained in the following sections. At the end of this chapter, it is described how the library is initialized, and how the requirements of the library are verified.

@menu

- \* Header::                   What header file you need to include.
- \* Building the Source::       Compiler options to be used.
- \* Largefile Support (LFS)::   How to use @acronym{GPGME} with LFS.
- \* Using Automake::           Compiler options to be used the easy way.
- \* Using Libtool::            Avoiding compiler options entirely.
- \* Library Version Check::    Getting and verifying the library version.

\* Signal Handling::

How @acronym{GPGME} affects signal handling.

\* Multi-Threading:: How @acronym{GPGME} can be used in an MT environment.

@end menu

@node Header

@section Header

@cindex header file

@cindex include file

All interfaces (data types and functions) of the library are defined in the header file `gpgme.h`. You must include this in all programs using the library, either directly or through some other header file, like this:

@example

```
#include <gpgme.h>
```

@end example

The name space of @acronym{GPGME} is @code{gpgme\_\*} for function names and data types and @code{GPGME\_\*} for other symbols. Symbols internal to @acronym{GPGME} take the form @code{\_gpgme\_\*} and @code{\_GPGME\_\*}.

Because @acronym{GPGME} makes use of the GPG Error library, using @acronym{GPGME} will also use the @code{GPG\_ERR\_\*} name space directly, and the @code{gpg\_err\*}, @code{gpg\_str\*}, and @code{gpgtr\_\*} name space indirectly.

@node Building the Source

@section Building the Source

@cindex compiler options

@cindex

compiler flags

If you want to compile a source file including the `gpgme.h` header file, you must make sure that the compiler can find it in the directory hierarchy. This is accomplished by adding the path to the directory in which the header file is located to the compilers include file search path (via the @option{-I} option).

However, the path to the include file is determined at the time the source is configured. To solve this problem, gpgme ships with a small helper program @command{gpgme-config} that knows about the path to the include file and other configuration options. The options that need to be added to the compiler invocation at compile time are output by the @option{--cflags} option to @command{gpgme-config}. The following

example shows how it can be used at the command line:

```
@example
gcc -c foo.c `gpgme-config --cflags`
@end example
```

Adding the output of `@samp{gpgme-config --cflags}` to the compiler command line will ensure that the compiler can find the `@acronym{GPGME}` header file.

A similar problem occurs when linking the program with the library. Again, the compiler has to find the library files. For this to work, the path to the library files has to be added to the library search path (via the `@option{-L}` option). For this, the option `@option{--libs}` to `@command{gpgme-config}` can be used. For convenience, this option also outputs all other options that are required to link the program with `@acronym{GPGME}` (in particular, the `@samp{-lgpgme}` option). The example shows how to link `@file{foo.o}` with the `@acronym{GPGME}` library to a program `@command{foo}`.

```
@example
gcc -o foo foo.o `gpgme-config --libs`
@end example
```

Of course you can also combine both examples to a single command by specifying both options to `@command{gpgme-config}`:

```
@example
gcc -o foo foo.c `gpgme-config --cflags --libs`
@end example
```

If you need to detect the installed language bindings you can use `list` them using:

```
@example
gpgme-config --print-lang
@end example
```

or  
test for the availability using

```
@example
gpgme-config --have-lang=python && echo 'Bindings for Pythons available'
@end example
```

`@node Largefile Support (LFS)`

@section Largefile Support (LFS)

@cindex largefile support

@cindex LFS

@acronym{GPGME} is compiled with largefile support by default, if it is available on the system. This means that GPGME supports files larger than two gigabyte in size, if the underlying operating system can. On some systems, largefile support is already the default. On such systems, nothing special is required. However, some systems provide only support for files up to two gigabyte in size by default. Support for larger file sizes has to be specifically enabled.

To make a difficult situation even more complex, such systems provide two different types of largefile support. You can either get all relevant functions replaced with alternatives that are largefile capable, or you can get new functions and data types for largefile support added. Those new functions have the same name as their smallfile counterparts, but with a suffix of 64.

An example: The data type @code{off\_t} is 32 bit wide on GNU/Linux PC systems. To address offsets in large files, you can either enable largefile support add-on. Then a new data type @code{off64\_t} is provided, which is 64 bit wide. Or you can replace the existing @code{off\_t} data type with its 64 bit wide counterpart. All occurrences of @code{off\_t} are then automagically replaced.

As if matters were not complex enough, there are also two different types of file descriptors in such systems. This is important because if file descriptors are exchanged between programs that use a different maximum file size, certain errors must be produced on some file descriptors to prevent subtle overflow bugs from occurring.

As you can see, supporting two different maximum file sizes at the same time is not at all an easy task. However, the maximum file size does matter for @acronym{GPGME}, because some data types it uses in its interfaces are affected by that. For example, the @code{off\_t} data type is used in the @code{gpgme\_data\_seek} function, to match its @acronym{POSIX} counterpart. This affects the call-frame of the function, and thus the ABI of the library. Furthermore, file descriptors can be exchanged between GPGME and the application.

For you as the user of the library, this means that your program must be compiled in the same file size mode as the library. Luckily, there is absolutely no valid reason for new programs to not enable largefile support by default and just use that. The compatibility modes (small file sizes or dual mode) can be considered an historic artefact, only

useful to allow for a transitional period.

On POSIX platforms `@acronym{GPGME}` is compiled using largefile support by default. This means that your application must do the same, at least as far as it is relevant for using the `@file{gpgme.h}` header file. All types in this header files refer to their largefile counterparts, if they are different from any default types on the system.

On 32 and 64 bit Windows platforms `@code{off_t}` is declared as 32 bit signed integer. There is no specific support for LFS in the C library. The recommendation from Microsoft is to use the native interface (`@code{CreateFile}` et al.) for large files. Released binary versions of `@acronym{GPGME}` (`libpggme-11.dll`) have always been build with a 32 bit `@code{off_t}`. To avoid an ABI break we stick to this convention for 32 bit Windows by using `@code{long}` there. `@acronym{GPGME}` versions for 64 bit Windows have never been released and thus we are able to use `@code{int64_t}` instead of `@code{off_t}` there. For easier migration the typedef `@code{gpgme_off_t}` has been defined. The reason we cannot use `@code{off_t}` directly is that some toolchains (e.g. mingw64) introduce a POSIX compatible hack for `@code{off_t}`. Some widely used toolkits make use of this hack and in turn `@acronym{GPGME}` would need to use it also. However, this would introduce an ABI break and existing software making use of `libpggme` might suffer from a severe break. Thus with version 1.4.2 we redefined all functions using `@code{off_t}` to use `@code{gpgme_off_t}` which is defined as explained above. This way we keep the ABI well defined and independent of any toolchain hacks. The bottom line is that LFS support in `@acronym{GPGME}` is only available on 64 bit versions of Windows.

On POSIX platforms you can enable largefile support, if it is different from the default on the system the application is compiled on, by using the Autoconf macro `@code{AC_SYS_LARGEFILE}`. If you do this, then you don't need to worry about anything else: It will just work. In this case you might also want to use `@code{AC_FUNC_FSEEKO}` to take advantage of some new interfaces, and `@code{AC_TYPE_OFF_T}` (just in case).

If you do not use Autoconf, you can define the preprocessor symbol `@code{_FILE_OFFSET_BITS}` to 64 `@emph{before}` including any header files, for example by specifying the option `@code{-D_FILE_OFFSET_BITS=64}` on the compiler command line. You will also want to define the preprocessor symbol `@code{LARGEFILE_SOURCE}` to 1 in this case, to take advantage of some new interfaces.

If you do not want to do either of the above, you probably know enough about the issue to invent your own solution. Just keep in mind that the `@acronym{GPGME}` header file expects that largefile support is enabled, if it is available. In particular, we do not support dual mode (`@code{_LARGEFILE64_SOURCE}`).

```
@node Using Automake
@section Using Automake
@cindex automake
@cindex autoconf
```

It is much easier if you use GNU Automake instead of writing your own Makefiles. If you do that you do not have to worry about finding and invoking the `@command{gpgme-config}` script at all. `@acronym{GPGME}` provides an extension to Automake that does all the work for you.

```
@c A simple macro for optional variables.
@macro ovar{varname}
@r{[]@var{\varname}@r{[]}}
@end
macro
@defmac AM_PATH_GPGME (@ovar{minimum-version}, @ovar{action-if-found}, @ovar{action-if-not-found})
@defmacx AM_PATH_GPGME_PTH (@ovar{minimum-version}, @ovar{action-if-found}, @ovar{action-if-not-found})
@defmacx AM_PATH_GPGME_PTHREAD (@ovar{minimum-version}, @ovar{action-if-found}, @ovar{action-if-not-found})
Check whether @acronym{GPGME} (at least version @var{minimum-version}, if given) exists on the host system. If it is found, execute @var{action-if-found}, otherwise do @var{action-if-not-found}, if given.
```

Additionally, the function defines `@code{GPGME_CFLAGS}` to the flags needed for compilation of the program to find the `@file{gpgme.h}` header file, and `@code{GPGME_LIBS}` to the linker flags needed to link the program to the `@acronym{GPGME}` library. If the used helper script does not match the target type you are building for a warning is printed and the string `@code{libgcrypt}` is appended to the variable `@code{gpg_config_script_warn}`.

```
@code{AM_PATH_GPGME_PTH}
checks for the version of @acronym{GPGME}
that can be used with GNU Pth, and defines @code{GPGME_PTH_CFLAGS} and
@code{GPGME_PTH_LIBS}.
```

```
@code{AM_PATH_GPGME_PTHREAD} checks for the version of @acronym{GPGME}
that can be used with the native pthread implementation, and defines
```

`GPGME_PTHREAD_CFLAGS` and `GPGME_PTHREAD_LIBS`. Since version 1.8.0 this is no longer required to `GPGME_PTHREAD` as `GPGME` itself is thread safe.

This macro searches for `gpgme-config` along the PATH. If you are cross-compiling, it is useful to set the environment variable `SYSROOT` to the top directory of your target. The macro will then first look for the helper program in the `bin` directory below that top directory. An absolute directory name must be used for `SYSROOT`. Finally, if the configure command line option `--with-gpgme-prefix` is used, only its value is used for the top directory below which the helper script is expected.

`@end defmac`

You can use the defined Autoconf variables like this in your `Makefile.am`:

```
@example
AM_CPPFLAGS = $(GPGME_CFLAGS)
LDADD = $(GPGME_LIBS)
@end example
```

`@node Using Libtool`  
`@section Using Libtool`  
`@cindex libtool`

The easiest way is to just use GNU Libtool. If you use libtool, and link to `libgpgme.la`, `libgpgme-pth.la` or `libgpgme-pthread.la` respectively, everything will be done automatically by Libtool.

`@node Library Version Check`  
`@section Library Version Check`  
`@cindex version check, of the library`

```
@deftypefun {const char *} gpgme_check_version (@w{const char *}@var{required_version})
```

The function `gpgme_check_version` has four purposes. It can be used to retrieve the version number of the library. In addition it can verify that the version number is higher than a certain required version number. In either case, the function initializes some sub-systems, and for this reason alone it must be invoked early in your program, before you make use of the other functions in

`GPGME`. The last purpose is to run selftests.

As a side effect for W32 based systems, the socket layer will get initialized.

If `@var{required_version}` is `@code{NULL}`, the function returns a pointer to a statically allocated string containing the version number of the library.

If `@var{required_version}` is not `@code{NULL}`, it should point to a string containing a version number, and the function checks that the version of the library is at least as high as the version number provided. In this case, the function returns a pointer to a statically allocated string containing the version number of the library. If `@var{REQUIRED_VERSION}` is not a valid version number, or if the version requirement is not met, the function returns `@code{NULL}`.

If you use a version of a library that is backwards compatible with older releases, but contains additional interfaces which your program uses, this function provides a run-time check if the necessary features are provided by the installed version of the library.

If a selftest fails, the function may still succeed. Selftest errors are returned later when invoking `@code{gpgme_new}` or `@code{gpgme-data_new}`, so that a detailed error code can be returned (historically, `@code{gpgme_check_version}` does not return a detailed error code).

`@end deftypefun`

```
@deftypefun {int} gpgme_set_global_flag @
    (@w{const char *@var{name}}, @
    @w{const char *@var{value}})
```

`@since{1.4.0}`

On some systems it is not easy to set environment variables and thus hard to use `@acronym{GPGME}`'s internal trace facility for debugging. This function has been introduced as an alternative way to enable debugging and for a couple of other rarely used tweaks. It is important to assure that only one thread accesses `@acronym{GPGME}` functions between a call to this function and after the return from the call to `@code{gpgme_check_version}`.

All currently supported features require that this function is called as early as possible

--- even before `@code{gpgme_check_version}`. The features are identified by the following values for `@var{name}`:

`@table @code`

`@item debug`

To enable debugging use the string ```debug``` for `@var{name}` and `@var{value}` identical to the value used with the environment variable `@code{GPGME_DEBUG}`.

`@item disable-gpgconf`

Using this feature with any `@var{value}` disables the detection of the `gpgconf` program and thus forces GPGME to fallback into the simple OpenPGP only mode. It may be used to force the use of GnuPG-1 on systems which have both GPG versions installed. Note that in general the use of `@code{gpgme_set_engine_info}` is a better way to select a specific engine version.

`@item gpgconf-name`

`@itemx gpg-name`

Set the name of the `gpgconf` respective `gpg` binary. The defaults are `@code{GNU/GnuPG/gpgconf}` and `@code{GNU/GnuPG/gpg}`. Under Unix the leading directory part is ignored. Under Windows the leading directory part is used as the default installation directory; the `@code{.exe}` suffix is added by GPGME. Use forward slashed even under Windows.

`@item require-gnupg`

Set the minimum version of the required GnuPG engine. If that version is not met, GPGME fails early instead of trying to use the existent version. The given version must be a string with major, minor, and micro number. Example: `"2.1.0"`.

`@item w32-inst-dir`

On Windows GPGME needs to know its installation directory to find its spawn helper. This is in general no problem because a DLL has this information. Some applications however link statically to GPGME and thus GPGME can only figure out the installation directory of this application which may be wrong in certain cases. By supplying an installation directory as value to this flag, GPGME will assume that that directory is the installation directory. This flag has no effect on non-Windows platforms.

`@end table`

This function returns `@code{0}` on success. In contrast to other functions the non-zero return value on failure does not convey any error

code. For setting `debug` the only possible error cause is an out of memory condition; which would exhibit itself later anyway. Thus the return value may be ignored.

```
@end deftypefun
```

After initializing `GPGME`, you should set the locale information to the locale required for your output terminal. This locale information is needed for example for the curses and Gtk pinentry. Here is an example of a complete initialization:

```
@example
#include <locale.h>
#include <gpgme.h>

void
init_gpgme (void)
@{
  /* Initialize the locale environment. */
  setlocale (LC_ALL, "");
  gpgme_check_version (NULL);
  gpgme_set_locale (NULL, LC_CTYPE, setlocale (LC_CTYPE, NULL));
#ifdef LC_MESSAGES
  gpgme_set_locale (NULL, LC_MESSAGES, setlocale (LC_MESSAGES, NULL));
#endif
@}
@end example
```

Note that you are highly recommended to initialize the locale settings like this. `GPGME` can not do this for you because it would not be thread safe. The conditional on `LC_MESSAGES` is only necessary for portability to W32 systems.

```
@node Signal Handling
@section Signal Handling
@cindex signals
@cindex signal handling
```

The `GPGME` library communicates with child processes (the crypto engines). If a child process dies unexpectedly, for example due to a bug, or system problem, a `SIGPIPE` signal will be delivered to the application. The default action is to abort the program. To protect against this, `gpgme_check_version` sets the `SIGPIPE` signal action to `SIG_IGN`, which means that the signal will be ignored.

`GPGME` will only do that if the signal action for `SIGPIPE` is `SIG_DEF` at the time `gpgme_check_version` is called. If it is something different, `GPGME` will take no action.

This means that if your application does not install any signal handler for `SIGPIPE`, you don't need to take any precautions. If you do install a signal handler for `SIGPIPE`, you must be prepared to handle any `SIGPIPE` events that occur due to `GPGME` writing to a defunct pipe. Furthermore, if your application is multi-threaded, and you install a signal action for `SIGPIPE`, you must make sure you do this either before `gpgme_check_version` is called or afterwards.

`Multi-Threading`  
`Multi-Threading`  
`thread-safeness`  
`multi-threading`

The `GPGME` library is mostly thread-safe, and can be used in a multi-threaded environment but there are some requirements for multi-threaded use:

`itemize` `bullet`  
`item`

The function `gpgme_check_version` must be called before any other function in the library, because it initializes the thread support subsystem in `GPGME`. To achieve this in multi-threaded programs, you must synchronize the memory with respect to other threads that also want to use `GPGME`. For this, it is sufficient to call `gpgme_check_version` before creating the other threads using `GPGME` `At least this is true for POSIX threads, as pthread_create is a function that synchronizes memory with respects to other threads. There are many functions which have this property, a complete list can be found in POSIX, IEEE Std 1003.1-2003, Base Definitions, Issue 6, in the definition of the term "Memory Synchronization". For other thread packages other, more relaxed or more strict rules may apply.`

`item`  
Any `gpgme_data_t` and `gpgme_ctx_t` object must only be accessed by one thread at a time. If multiple threads want to deal with the same object, the caller has to make sure that operations on that object are fully synchronized.

@item

Only one thread at any time is allowed to call @code{gpgme\_wait}. If multiple threads call this function, the caller must make sure that all invocations are fully synchronized. It is safe to start asynchronous operations while a thread is running in gpgme\_wait.

@item

The function @code{gpgme\_strerror} is not thread safe. You have to

use @code{gpgme\_strerror\_r} instead.

@end itemize

@node Protocols and Engines

@chapter Protocols and Engines

@cindex protocol

@cindex engine

@cindex crypto engine

@cindex backend

@cindex crypto backend

@acronym{GPGME} supports several cryptographic protocols, however, it does not implement them. Rather it uses backends (also called engines) which implement the protocol. @acronym{GPGME} uses inter-process communication to pass data back and forth between the application and the backend, but the details of the communication protocol and invocation of the backend is completely hidden by the interface. All complexity is handled by @acronym{GPGME}. Where an exchange of information between the application and the backend is necessary, @acronym{GPGME} provides the necessary callback function hooks and further interfaces.

@deftp {Data type} {enum gpgme\_protocol\_t}

@tindex gpgme\_protocol\_t

The @code{gpgme\_protocol\_t} type specifies the set of possible protocol values that are supported

by @acronym{GPGME}. The following protocols are supported:

@table @code

@item GPGME\_PROTOCOL\_OpenPGP

@itemx GPGME\_PROTOCOL\_OPENPGP

This specifies the OpenPGP protocol.

@item GPGME\_PROTOCOL\_CMS

This specifies the Cryptographic Message Syntax.

@item GPGME\_PROTOCOL\_GPGCONF

Under development. Please ask on @email{gnupg-devel@@gnupg.org} for help.

@item GPGME\_PROTOCOL\_ASSUAN  
@since{1.2.0}

This specifies the raw Assuan protocol.

@item GPGME\_PROTOCOL\_G13  
@since{1.3.0}

Under development. Please ask on @email{gnupg-devel@@gnupg.org} for help.

@item GPGME\_PROTOCOL\_UISEVER  
Under development. Please ask on @email{gnupg-devel@@gnupg.org} for help.

@item GPGME\_PROTOCOL\_SPAWN  
@since{1.5.0}

Special protocol for use with @code{gpgme\_op\_spawn}.

@item GPGME\_PROTOCOL\_UNKNOWN  
Reserved for future extension. You may use this to indicate that the used protocol is not known to the application. Currently, @acronym{GPGME} does not accept this value in any operation, though, except for @code{gpgme\_get\_protocol\_name}.  
@end  
table  
@end deftp

@deftypefun {const char \*} gpgme\_get\_protocol\_name (@w{gpgme\_protocol\_t} @var{protocol})  
The function @code{gpgme\_get\_protocol\_name} returns a statically allocated string describing the protocol @var{protocol}, or @code{NULL} if the protocol number is not valid.  
@end deftypefun

@menu  
\* Engine Version Check:: Verifying the engine version.  
\* Engine Information:: Obtaining more information about the engines.  
\* Engine Configuration:: Changing the engine configuration.  
\* OpenPGP:: Support for the OpenPGP protocol.  
\* Cryptographic Message Syntax:: Support for the CMS.  
\* Assuan:: Support for the raw Assuan protocol.  
@end menu

@node Engine Version Check  
@section Engine Version Check

@cindex version check, of the engines

```
@deftypedefun @w{const char *} gpgme_get_dirinfo (@w{const char *}@var{what})  
@since{1.5.0}
```

The function `gpgme_get_dirinfo` returns a statically allocated string with the value associated to `@var{what}`. The returned values are the defaults and won't change even after `gpgme_set_engine_info` has been used to configure a different engine. `NULL` is returned if no value is available. Commonly supported values for `@var{what}` are:

@table @code

@item homedir

Return the default home directory.

@item sysconfdir

Return the name of the system configuration directory

@item bindir

Return the name of the directory with GnuPG program files.

@item libdir

Return the name of the directory with GnuPG related library files.

@item libexecdir

Return the name of the directory with GnuPG helper program files.

@item datadir

Return the name of the directory with GnuPG shared data.

@item localedir

Return the name of the directory with GnuPG locale data.

@item agent-socket

Return the name of the socket to connect to the gpg-agent.

@item agent-ssh-socket

Return the name of the socket to connect to the ssh-agent component of gpg-agent.

@item

dirmngr-socket

Return the name of the socket to connect to the dirmngr.

@item uiserver-socket

Return the name of the socket to connect to the user interface server.

@item gpgconf-name

Return the file name of the engine configuration tool.

@item gpg-name

Return the file name of the OpenPGP engine.

@item gpgsm-name

Return the file name of the CMS engine.

@item g13-name

Return the name of the file container encryption engine.

@item gpg-wks-client-name

Return the name of the Web Key Service tool.

@end table

@end deftypefun

@deftypefun gpgme\_error\_t gpgme\_engine\_check\_version (@w{gpgme\_protocol\_t @var{protocol}})

The function @code{gpgme\_engine\_check\_version} verifies that the engine implementing the protocol @var{PROTOCOL} is installed in the expected path and meets the version requirement of @acronym{GPGME}.

This function returns the error code @code{GPG\_ERR\_NO\_ERROR} if the engine is available and @code{GPG\_ERR\_INV\_ENGINE} if it is not.

@end deftypefun

@node Engine

Information

@section Engine Information

@cindex engine, information about

@deftp {Data type} {gpgme\_engine\_info\_t}

@tindex gpgme\_protocol\_t

The @code{gpgme\_engine\_info\_t} type specifies a pointer to a structure describing a crypto engine. The structure contains the following elements:

@table @code

@item gpgme\_engine\_info\_t next

This is a pointer to the next engine info structure in the linked list, or @code{NULL} if this is the last element.

@item gpgme\_protocol\_t protocol

This is the protocol for which the crypto engine is used. You can convert this to a string with `gpgme_get_protocol_name` for printing.

`@item const char *file_name`

This is a string holding the file name of the executable of the crypto engine. Currently, it is never `NULL`, but using `NULL` is reserved for future use, so always check before you use it.

`@item const char *home_dir`

This is a string holding the directory name of the crypto engine's configuration directory. If it is `NULL`, then the default directory is used. See `gpgme_get_dirinfo` on how to get the default directory.

`@item const char *version`

This is a string containing the version number of the crypto engine. It might be `NULL` if the version number can not be determined, for example because the executable doesn't exist or is invalid.

`@item const char *req_version`

This is a string containing the minimum required version number of the crypto engine for `GPGME` to work correctly. This is the version number that `gpgme_engine_check_version` verifies against. Currently, it is never `NULL`, but using `NULL` is reserved for future use, so always check before you use it.

`@end table`

`@end deftp`

`@deftypefun gpgme_error_t gpgme_get_engine_info (@w{gpgme_engine_info_t *}@var{info})`

The function `gpgme_get_engine_info` returns a linked list of engine info structures in `@var{info}`. Each info structure describes the defaults of one configured backend.

The memory for the info structures is allocated the first time this function is invoked, and must not be freed by the caller.

This function returns the error code `GPG_ERR_NO_ERROR` if successful, and a system error if the memory could not be allocated.

`@end deftypefun`

Here is an example how you can provide more diagnostics if you receive an error message which indicates that the crypto engine is invalid.

`@example`

`gpgme_ctx_t ctx;`

```
gpgme_error_t err;
```

```
[...]
```

```
if (gpgme_err_code (err) == GPG_ERR_INV_ENGINE)
@{
    gpgme_engine_info_t info;
    err = gpgme_get_engine_info (&info);
    if (!err)
        @{
            while (info && info->protocol != gpgme_get_protocol (ctx))
                info = info->next;
            if (!info)
                fprintf (stderr, "GPGME compiled without support for protocol %s",
                    gpgme_get_protocol_name (info->protocol));
            else if (info->file_name && !info->version)
                fprintf (stderr, "Engine %s not installed properly",
                    info->file_name);
            else if (info->file_name && info->version && info->req_version)
                fprintf (stderr, "Engine %s version %s installed, "
                    "but at least version %s required", info->file_name,
                    info->version, info->req_version);
            else
                fprintf (stderr, "Unknown problem with engine for protocol %s",
                    gpgme_get_protocol_name (info->protocol));
        @}
    @}
@end example
```

```
@node Engine Configuration
@section Engine Configuration
@cindex engine, configuration of
@cindex configuration of crypto backend
```

You can change the configuration of a backend engine, and thus change the executable program and configuration directory to be used. You can make these changes the default or set them for some contexts individually.

```
@deftypedefun gpgme_error_t gpgme_set_engine_info (@w{gpgme_protocol_t @var{proto}}, @w{const char
*@var{file_name}}, @w{const char *@var{home_dir}})
@since{1.1.0}
```

The function `gpgme_set_engine_info` changes the default configuration of the crypto engine implementing the protocol `@var{proto}`.

@var{file\_name} is the file name of the executable program implementing this protocol, and @var{home\_dir} is the directory name of the configuration directory for this crypto engine. If @var{home\_dir} is @code{NULL}, the engine's default will be used.

The new defaults are not applied to already created GPGME contexts.

This function returns the error code @code{GPG\_ERR\_NO\_ERROR} if successful, or an error code on failure.

@end deftypefun

The functions @code{gpgme\_ctx\_get\_engine\_info} and @code{gpgme\_ctx\_set\_engine\_info} can be used to change the engine configuration per context. @xref{Crypto Engine}.

@node OpenPGP

@section OpenPGP

@cindex OpenPGP

@cindex GnuPG

@cindex protocol, GnuPG

@cindex engine, GnuPG

OpenPGP is implemented by GnuPG, the @acronym{GNU} Privacy Guard.

This is the first protocol that was supported by @acronym{GPGME}.

The OpenPGP protocol is specified by @code{GPGME\_PROTOCOL\_OpenPGP}.

@node

Cryptographic Message Syntax

@section Cryptographic Message Syntax

@cindex CMS

@cindex cryptographic message syntax

@cindex GpgSM

@cindex protocol, CMS

@cindex engine, GpgSM

@cindex S/MIME

@cindex protocol, S/MIME

@acronym{CMS} is implemented by GpgSM, the S/MIME implementation for GnuPG.

The @acronym{CMS} protocol is specified by @code{GPGME\_PROTOCOL\_CMS}.

@node Assuan

@section Assuan  
@cindex ASSUAN  
@cindex protocol, ASSUAN  
@cindex engine, ASSUAN

Assuan is the RPC library used by the various @acronym{GnuPG} components. The Assuan protocol allows one to talk to arbitrary Assuan servers using @acronym{GPGME}. @xref{Using the Assuan protocol}.

The ASSUAN protocol is specified by @code{GPGME\_PROTOCOL\_ASSUAN}.

@node Algorithms  
@chapter Algorithms  
@cindex algorithms

The crypto backends support a variety of algorithms used in public key cryptography. @footnote{Some engines also provide symmetric only encryption; see the description of the encryption function on how to use this.} The following sections list the identifiers used to denote such an algorithm.

@menu  
\* Public Key Algorithms:: A list of all public key algorithms.  
\* Hash Algorithms:: A list of all hash algorithms.  
@end menu

@node Public Key Algorithms  
@section Public Key Algorithms  
@cindex algorithms, public key  
@cindex public key algorithms

Public key algorithms are used for encryption, decryption, signing and verification of signatures.

@deftp {Data type} {enum gpgme\_pubkey\_algo\_t}  
@tindex gpgme\_pubkey\_algo\_t  
The @code{gpgme\_pubkey\_algo\_t} type specifies the set of all public key algorithms that are supported by @acronym{GPGME}. Possible values are:

@table @code  
@item GPGME\_PK\_RSA  
This value indicates the RSA (Rivest, Shamir, Adleman) algorithm.

@item GPGME\_PK\_RSA\_E

Deprecated. This value indicates the RSA (Rivest, Shamir, Adleman) algorithm for encryption and decryption only.

@item GPGME\_PK\_RSA\_S

Deprecated. This value indicates the RSA (Rivest, Shamir, Adleman) algorithm for signing and verification only.

@item GPGME\_PK\_DSA

This value indicates DSA, the Digital Signature Algorithm.

@item GPGME\_PK\_ELG

This value indicates ElGamal.

@item GPGME\_PK\_ELG\_E

This value also indicates ElGamal and is used specifically in GnuPG.

@item GPGME\_PK\_ECC

@since{1.5.0}

This value is a generic indicator for elliptic curve algorithms.

@item GPGME\_PK\_ECDSA

@since{1.3.0}

This value indicates ECDSA, the Elliptic Curve Digital Signature Algorithm as defined by FIPS 186-2 and RFC-6637.

@item GPGME\_PK\_ECDH

@since{1.3.0}

This value indicates ECDH, the Elliptic Curve Diffie-Hellmann encryption algorithm as defined by RFC-6637.

@item GPGME\_PK\_EDDSA

@since{1.7.0}

This value indicates the EdDSA algorithm.

@end table

@end deftp

@deftypedefun {const char \*} gpgme\_pubkey\_algo\_name (@w{gpgme\_pubkey\_algo\_t @var{algo}})

The function @code{gpgme\_pubkey\_algo\_name} returns a pointer to a statically allocated string containing a description of the public key algorithm

@var{algo}. This string can be used to output the name of the public key algorithm to the user.

If @var{algo} is not a valid public key algorithm, @code{NULL} is returned.

@end deftypefun

@deftypefun {char \*} gpgme\_pubkey\_algo\_string (@w{gpgme\_subkey\_t @var{key}})  
@since{1.7.0}

The function @code{gpgme\_pubkey\_algo\_string} is a convenience function to build and return an algorithm string in the same way GnuPG does (e.g. ``rsa2048" or ``ed25519"). The caller must free the result using @code{gpgme\_free}. On error (e.g. invalid argument or memory exhausted), the function returns NULL and sets @code{ERRNO}.

@end deftypefun

@node Hash Algorithms

@section Hash Algorithms

@cindex algorithms, hash

@cindex algorithms, message digest

@cindex hash algorithms

@cindex message digest algorithms

Hash (message digest) algorithms are used to compress a long message to make it suitable for public key cryptography.

@deftp {Data type} {enum gpgme\_hash\_algo\_t}

@tindex gpgme\_hash\_algo\_t

The

@code{gpgme\_hash\_algo\_t} type specifies the set of all hash algorithms that are supported by @acronym{GPGME}. Possible values are:

@table @code

@item GPGME\_MD\_MD5

@item GPGME\_MD\_SHA1

@item GPGME\_MD\_RMD160

@item GPGME\_MD\_MD2

@item GPGME\_MD\_TIGER

@item GPGME\_MD\_HAVAL

@item GPGME\_MD\_SHA256

@item GPGME\_MD\_SHA384

@item GPGME\_MD\_SHA512

@item GPGME\_MD\_SHA224

@since{1.5.0}

@item GPGME\_MD\_MD4

```
@item GPGME_MD_CRC32
@item GPGME_MD_CRC32_RFC1510
@item GPGME_MD_CRC24_RFC2440
@end table
@end deftp
```

```
@deftypefun {const char *} gpgme_hash_algo_name (@w{gpgme_hash_algo_t @var{algo}})
The function @code{gpgme_hash_algo_name} returns a pointer to a
statically allocated string containing a description of the hash
algorithm @var{algo}. This string can be used to output the name of
the hash algorithm to the user.
```

```
If @var{algo} is not a valid hash algorithm, @code{NULL} is returned.
@end deftypefun
```

```
@node Error Handling
@chapter Error Handling
@cindex error handling
```

Many functions in @acronym{GPGME} can return an error if they fail.

For this reason, the application should always catch the error condition and take appropriate measures, for example by releasing the resources and passing the error up to the caller, or by displaying a descriptive message to the user and cancelling the operation.

Some error values do not indicate a system error or an error in the operation, but the result of an operation that failed properly. For example, if you try to decrypt a tempered message, the decryption will fail. Another error value actually means that the end of a data buffer or list has been reached. The following descriptions explain for many error codes what they mean usually. Some error values have specific meanings if returned by a certain functions. Such cases are described in the documentation of those functions.

@acronym{GPGME} uses the @code{libgpg-error} library. This allows to share the error codes with other components of the GnuPG system, and thus pass error values transparently from the crypto engine, or some helper application of the crypto engine, to the user. This way no information is lost. As a consequence, @acronym{GPGME} does not use its own identifiers for error codes, but uses those provided by @code{libgpg-error}. They usually start with @code{GPG\_ERR\_}.

However, @acronym{GPGME} does provide aliases for the functions defined in libgpg-error, which might be preferred for name space consistency.

@menu  
\* Error Values:: The error value and what it means.  
\* Error Sources:: A list of important error sources.  
\* Error Codes:: A list of important error codes.  
\* Error Strings:: How to get a descriptive string from a value.  
@end menu

@node Error Values  
@section Error Values  
@cindex error values  
@cindex error codes  
@cindex error sources

@deftp {Data type} {gpgme\_err\_code\_t}  
The @code{gpgme\_err\_code\_t} type is an alias for the @code{libpgg-error} type @code{gpg\_err\_code\_t}. The error code indicates the type of an error, or the reason why an operation failed.

A list of important error codes can be found in the next section.  
@end deftp

@deftp {Data type} {gpgme\_err\_source\_t}  
The @code{gpgme\_err\_source\_t} type is an alias for the @code{libpgg-error} type @code{gpg\_err\_source\_t}. The error source has not a precisely defined meaning. Sometimes it is the place where the error happened, sometimes it is the place where an error was encoded into an error value. Usually the error source will give an indication to where to look for the problem. This is not always true, but it is attempted to achieve this goal.

A list of important error sources can be found in the next section.  
@end deftp

@deftp {Data type} {gpgme\_error\_t}  
The @code{gpgme\_error\_t} type is an alias for the @code{libpgg-error} type @code{gpg\_error\_t}. An error value like this has always two components, an error code and an error source. Both together form the error value.

Thus, the error value can not be directly compared against an error code, but the accessor functions described below must be used. However, it is guaranteed that only 0 is used to indicate success (@code{GPG\_ERR\_NO\_ERROR}), and that in this case all other parts of the error value are set to 0, too.

Note that in `@acronym{GPGME}`, the error source is used purely for diagnostic purposes. Only the error code should be checked to test for a certain outcome of a function. The manual only documents the error code part of an error value. The error source is left unspecified and might be anything.

`@end deftp`

```
@deftypefun {static inline gpgme_err_code_t} gpgme_err_code (@w{gpgme_error_t @var{err}})
```

The static inline function `@code{gpgme_err_code}` returns the `@code{gpgme_err_code_t}` component of the error value `@var{err}`. This function must be used to extract the error code from an error value in order to compare it with the `@code{GPG_ERR_*}` error code macros.

`@end deftypefun`

```
@deftypefun {static inline gpgme_err_source_t}
gpgme_err_source (@w{gpgme_error_t @var{err}})
```

The static inline function `@code{gpgme_err_source}` returns the `@code{gpgme_err_source_t}` component of the error value `@var{err}`. This function must be used to extract the error source from an error value in order to compare it with the `@code{GPG_ERR_SOURCE_*}` error source macros.

`@end deftypefun`

```
@deftypefun {static inline gpgme_error_t} gpgme_err_make (@w{gpgme_err_source_t @var{source}},
@w{gpgme_err_code_t @var{code}})
```

The static inline function `@code{gpgme_err_make}` returns the error value consisting of the error source `@var{source}` and the error code `@var{code}`.

This function can be used in callback functions to construct an error value to return it to the library.

`@end deftypefun`

```
@deftypefun {static inline gpgme_error_t} gpgme_error (@w{gpgme_err_code_t @var{code}})
```

The static inline function `@code{gpgme_error}` returns the error value consisting of the default error source and the error code `@var{code}`.

For `@acronym{GPGME}`

applications, the default error source is

`@code{GPG_ERR_SOURCE_USER_1}`. You can define

`@code{GPGME_ERR_SOURCE_DEFAULT}` before including `@file{gpgme.h}` to change this default.

This function can be used in callback functions to construct an error value to return it to the library.

`@end deftypefun`

The `@code{libpgp-error}` library provides error codes for all system

error numbers it knows about. If `@var{err}` is an unknown error number, the error code `@code{GPG_ERR_UNKNOWN_ERRNO}` is used. The following functions can be used to construct error values from system error numbers.

```
@deftypefun {gpgme_error_t} gpgme_err_make_from_errno (@w{gpgme_err_source_t @var{source}}, @w{int @var{err}})
```

The function `@code{gpgme_err_make_from_errno}` is like `@code{gpgme_err_make}`, but it takes a system error like `@code{errno}` instead of a `@code{gpgme_err_code_t}` error code.

```
@end deftypefun
```

```
@deftypefun {gpgme_error_t} gpgme_error_from_errno (@w{int @var{err}})
```

The function `@code{gpgme_error_from_errno}` is like `@code{gpgme_error}`, but it takes a system error like `@code{errno}` instead of a `@code{gpgme_err_code_t}` error code.

```
@end deftypefun
```

Sometimes you might want to map system error numbers to error codes directly, or map an error code representing a system error back to the system error number. The following functions can be used to do that.

```
@deftypefun {gpgme_err_code_t} gpgme_err_code_from_errno (@w{int @var{err}})
```

The function `@code{gpgme_err_code_from_errno}` returns the error code for the system error `@var{err}`. If `@var{err}` is not a known system error, the function returns `@code{GPG_ERR_UNKNOWN_ERRNO}`.

```
@end deftypefun
```

```
@deftypefun {int} gpgme_err_code_to_errno (@w{gpgme_err_code_t @var{err}})
```

The function `@code{gpgme_err_code_to_errno}` returns the system error for the error code `@var{err}`. If `@var{err}` is not an error code representing a system error, or if this system error is not defined on this system, the function returns `@code{0}`.

```
@end deftypefun
```

```
@node Error Sources
```

```
@section
```

```
Error Sources
```

```
@cindex error codes, list of
```

The library `@code{libpgp-error}` defines an error source for every component of the GnuPG system. The error source part of an error value is not well defined. As such it is mainly useful to improve the diagnostic error message for the user.

If the error code part of an error value is `@code{0}`, the whole error

value will be @code{0}. In this case the error source part is of course @code{GPG\_ERR\_SOURCE\_UNKNOWN}.

The list of error sources that might occur in applications using @acronym{GPGME} is:

@table @code

@item GPG\_ERR\_SOURCE\_UNKNOWN

The error source is not known. The value of this error source is @code{0}.

@item GPG\_ERR\_SOURCE\_GPGME

The error source is @acronym{GPGME} itself. This is the default for errors that occur in the @acronym{GPGME} library.

@item GPG\_ERR\_SOURCE\_GPG

The error source is GnuPG, which is the crypto engine used for the OpenPGP protocol.

@item GPG\_ERR\_SOURCE\_GPGSM

The error source is GPGSM, which is the crypto engine used for the CMS protocol.

@item GPG\_ERR\_SOURCE\_GCRYPT

The error source is @code{libgcrypt}, which is used by crypto engines to perform cryptographic operations.

@item GPG\_ERR\_SOURCE\_GPGAGENT

The error source is @command{gpg-agent}, which is used by crypto engines to perform operations with the secret key.

@item GPG\_ERR\_SOURCE\_PINENTRY

The error source is @command{pinentry}, which is used by @command{gpg-agent} to query the passphrase to unlock a secret key.

@item GPG\_ERR\_SOURCE\_SCD

The error source is the SmartCard Daemon, which is used by @command{gpg-agent} to delegate operations with the secret key to a SmartCard.

@item GPG\_ERR\_SOURCE\_KEYBOX

The error source is @code{libkbx}, a library used by the crypto engines to manage local keyrings.

@item GPG\_ERR\_SOURCE\_USER\_1

@item GPG\_ERR\_SOURCE\_USER\_2

@item GPG\_ERR\_SOURCE\_USER\_3

@item GPG\_ERR\_SOURCE\_USER\_4

These error sources are not used by any GnuPG component and can be used by other software. For example, applications using

@acronym{GPGME} can use them to mark error values coming from callback handlers. Thus @code{GPG\_ERR\_SOURCE\_USER\_1} is the default for errors created with @code{gpgme\_error} and @code{gpgme\_error\_from\_errno}, unless you define @code{GPGME\_ERR\_SOURCE\_DEFAULT} before including @file{gpgme.h}.

@end table

@node Error Codes

@section Error Codes

@cindex error codes, list of

The library @code{libpgp-error} defines many error values. Most of them are not used by @code{GPGME} directly, but might be returned by @acronym{GPGME} because it received them from the crypto engine. The below list only includes such error codes that have a specific meaning in @code{GPGME}, or which are so common that you should know about them.

@table @code

@item GPG\_ERR\_EOF

This value indicates the end of a list, buffer or file.

@item GPG\_ERR\_NO\_ERROR

This value indicates success. The value of this error code is @code{0}. Also, it is guaranteed that an error value made from the error code @code{0} will be @code{0} itself (as a whole). This means that the error source information is lost for this error code, however, as this error code indicates that no error occurred, this is generally not a problem.

@item GPG\_ERR\_GENERAL

This value means that something went wrong, but either there is not enough information about the problem to return a more useful error value, or there is no separate error value for this type of problem.

@item GPG\_ERR\_ENOMEM

This value means that an out-of-memory condition occurred.

@item GPG\_ERR\_E...

System errors are mapped to GPG\_ERR\_FOO where FOO is the symbol for the system error.

@item GPG\_ERR\_INV\_VALUE

This value means that some user provided data was out of range. This can also refer to objects. For example, if an empty

@code{gpgme\_data\_t} object was expected, but one containing data was provided, this error value is returned.

@item GPG\_ERR\_UNUSABLE\_PUBKEY

This value means that some recipients for a message were invalid.

@item GPG\_ERR\_UNUSABLE\_SECKEY

This

value means that some signers were invalid.

@item GPG\_ERR\_NO\_DATA

This value means that a @code{gpgme\_data\_t} object which was expected to have content was found empty.

@item GPG\_ERR\_CONFLICT

This value means that a conflict of some sort occurred.

@item GPG\_ERR\_NOT\_IMPLEMENTED

This value indicates that the specific function (or operation) is not implemented. This error should never happen. It can only occur if you use certain values or configuration options which do not work, but for which we think that they should work at some later time.

@item GPG\_ERR\_DECRYPT\_FAILED

This value indicates that a decryption operation was unsuccessful.

@item GPG\_ERR\_BAD\_PASSPHRASE

This value means that the user did not provide a correct passphrase when requested.

@item GPG\_ERR\_CANCELED

This value means that the operation was canceled.

@item GPG\_ERR\_INV\_ENGINE

This value means that the engine that implements the desired protocol is currently not available. This can either be because

the sources

were configured to exclude support for this engine, or because the engine is not installed properly.

@item GPG\_ERR\_AMBIGUOUS\_NAME

This value indicates that a user ID or other specifier did not specify a unique key.

@item GPG\_ERR\_WRONG\_KEY\_USAGE

This value indicates that a key is not used appropriately.

@item GPG\_ERR\_CERT\_REVOKED

This value indicates that a key signature was revoked.

@item GPG\_ERR\_CERT\_EXPIRED

This value indicates that a key signature expired.

@item GPG\_ERR\_NO\_CRL\_KNOWN

This value indicates that no certificate revocation list is known for the certificate.

@item GPG\_ERR\_NO\_POLICY\_MATCH

This value indicates that a policy issue occurred.

@item GPG\_ERR\_NO\_SECKEY

This value indicates that no secret key for the user ID is available.

@item GPG\_ERR\_MISSING\_CERT

This value indicates that a key could not be imported because the issuer certificate is missing.

@item GPG\_ERR\_BAD\_CERT\_CHAIN

This value indicates that a key could not be imported because its certificate chain is not good, for example it could be too long.

@item GPG\_ERR\_UNSUPPORTED\_ALGORITHM

This value means a verification failed because the cryptographic algorithm is not supported by the crypto backend.

@item GPG\_ERR\_BAD\_SIGNATURE

This value means a verification failed because the signature is bad.

@item GPG\_ERR\_NO\_PUBKEY

This value means a verification failed because the public key is not available.

@item GPG\_ERR\_USER\_1

@item GPG\_ERR\_USER\_2

@item ...

@item GPG\_ERR\_USER\_16

These error codes are not used by any GnuPG component and can be freely used by other software. Applications using @acronym{GPGME} might use them to mark specific errors returned by callback handlers if no suitable error codes (including the system errors) for these errors exist already.

@end table

@node Error Strings  
@section Error Strings  
@cindex error values, printing of  
@cindex error codes, printing of  
@cindex error sources, printing of  
@cindex error strings

@deftypefun {const char \*} gpgme\_strerror  
(@w{gpgme\_error\_t @var{err}})  
The function @code{gpgme\_strerror} returns a pointer to a statically allocated string containing a description of the error code contained in the error value @var{err}. This string can be used to output a diagnostic message to the user.

This function is not thread safe. Use @code{gpgme\_strerror\_r} in multi-threaded programs.

@end deftypefun

@deftypefun {int} gpgme\_strerror\_r (@w{gpgme\_error\_t @var{err}}, @w{char \*@var{buf}}, @w{size\_t @var{buflen}})

The function @code{gpgme\_strerror\_r} returns the error string for @var{err} in the user-supplied buffer @var{buf} of size @var{buflen}. This function is, in contrast to @code{gpgme\_strerror}, thread-safe if a thread-safe @code{strerror\_r} function is provided by the system. If the function succeeds, 0 is returned and @var{buf} contains the string describing the error. If the buffer was not large enough, ERANGE is returned and @var{buf} contains as much of the beginning of the error string as fits into the buffer.

@end deftypefun

@deftypefun {const char \*} gpgme\_strsource (@w{gpgme\_error\_t @var{err}})

The function @code{gpgme\_strsource} returns a pointer to a statically allocated string containing a description of the error source contained in the error value @var{err}. This string can be used to output a diagnostic message to the user.

@end deftypefun

The following example illustrates the use of @code{gpgme\_strerror}:

@example  
gpgme\_ctx\_t ctx;  
gpgme\_error\_t err = gpgme\_new (&ctx);  
if (err)

```

@{
    fprintf (stderr, "%s: creating GpgME context failed: %s: %s\n",
            argv[0], gpgme_strerror (err), gpgme_strerror (err));
    exit (1);
@}
@end example

```

```

@node Exchanging Data
@chapter Exchanging Data
@cindex data, exchanging

```

A lot of data has to be exchanged between the user and the crypto engine, like plaintext messages, ciphertext, signatures and information about the keys. The technical details about exchanging the data information are completely abstracted by @acronym{GPGME}.

The user provides and receives the data via @code{gpgme\_data\_t} objects, regardless of the communication protocol between @acronym{GPGME} and the crypto engine in use.

```

@deftp {Data type} {gpgme_data_t}
The @code{gpgme_data_t} type is a handle for a container for generic data, which is used by @acronym{GPGME} to exchange data with the user.
@end deftp

```

@code{gpgme\_data\_t} objects do not provide notifications on events. It is assumed that read and write operations are blocking until data is available. If this is undesirable, the application must ensure that all GPGME data operations always have data available, for example by using memory buffers or files rather than pipes or sockets. This might be relevant, for example, if the external event loop mechanism is used.

```

@deftp {Data type} {gpgme_off_t}
@since{1.4.1}

```

On POSIX platforms the @code{gpgme\_off\_t} type is an alias for @code{off\_t}; it may be used interchangeably. On Windows platforms @code{gpgme\_off\_t} is defined as a long (i.e. 32 bit) for 32 bit Windows and as a 64 bit signed integer for 64 bit Windows.

```

@end deftp

```

```

@deftp {Data type} {gpgme_ssize_t}
The @code{gpgme_ssize_t} type is an alias for @code{ssize_t}. It has only been introduced to overcome portability problems pertaining to the declaration of @code{ssize_t} by different toolchains.

```

@end deftp

@menu

- \* Creating Data Buffers:: Creating new data buffers.
- \* Destroying Data Buffers:: Releasing data buffers.
- \* Manipulating Data Buffers:: Operations on data buffers.

@end menu

@node Creating Data Buffers

@section Creating Data Buffers

@cindex data buffer, creation

Data objects can be based on memory, files, or callback functions provided by the user. Not all operations are supported by all objects.

@menu

- \* Memory Based Data Buffers:: Creating memory based data buffers.
- \* File Based Data Buffers:: Creating file based data buffers.
- \* Callback Based Data Buffers:: Creating callback based data buffers.

@end menu

@node

Memory Based Data Buffers

@subsection Memory Based Data Buffers

Memory based data objects store all data in allocated memory. This is convenient, but only practical for an amount of data that is a fraction of the available physical memory. The data has to be copied from its source and to its destination, which can often be avoided by using one of the other data object

@deftypefun gpgme\_error\_t gpgme\_data\_new (@w{gpgme\_data\_t \*}@var{dh})

The function @code{gpgme\_data\_new} creates a new @code{gpgme\_data\_t} object and returns a handle for it in @var{dh}. The data object is memory based and initially empty.

The function returns the error code @code{GPG\_ERR\_NO\_ERROR} if the data object was successfully created, @code{GPG\_ERR\_INV\_VALUE} if @var{dh} is not a valid pointer, and @code{GPG\_ERR\_ENOMEM} if not enough memory is available.

@end deftypefun

@deftypefun gpgme\_error\_t gpgme\_data\_new\_from\_mem (@w{gpgme\_data\_t \*}@var{dh}), @w{const char

```
*@var{buffer}}, @w{size_t @var{size}},  
@w{int @var{copy}})
```

The function `gpgme_data_new_from_mem` creates a new `gpgme_data_t` object and fills it with `@var{size}` bytes starting from `@var{buffer}`.

If `@var{copy}` is not zero, a private copy of the data is made. If `@var{copy}` is zero, the data is taken from the specified buffer as needed, and the user has to ensure that the buffer remains valid for the whole life span of the data object.

The function returns the error code `GPG_ERR_NO_ERROR` if the data object was successfully created, `GPG_ERR_INV_VALUE` if `@var{dh}` or `@var{buffer}` is not a valid pointer, and `GPG_ERR_ENOMEM` if not enough memory is available.  
@end deftypefun

```
@deftypefun gpgme_error_t gpgme_data_new_from_file (@w{gpgme_data_t *@var{dh}}, @w{const char  
*@var{filename}}, @w{int @var{copy}})
```

The function `gpgme_data_new_from_file` creates a new `gpgme_data_t` object and fills it with the content of the file `@var{filename}`.

If `@var{copy}` is not zero, the whole file is read in at initialization time and the file is not used anymore after that. This is the only mode supported currently. Later, a value of zero for `@var{copy}` might cause all reads to be delayed until the data is needed, but this is not yet implemented.

The function returns the error code `GPG_ERR_NO_ERROR` if the data object was successfully created, `GPG_ERR_INV_VALUE` if `@var{dh}` or `@var{filename}` is not a valid pointer, `GPG_ERR_NOT_IMPLEMENTED` if `@var{code}` is zero, and `GPG_ERR_ENOMEM` if not enough memory is available.  
@end deftypefun

```
@deftypefun gpgme_error_t gpgme_data_new_from_filepart (@w{gpgme_data_t *@var{dh}}, @w{const char  
*@var{filename}}, @w{FILE *@var{fp}}, @w{off_t @var{offset}}, @w{size_t @var{length}})
```

The function `gpgme_data_new_from_filepart` creates a new `gpgme_data_t` object and fills it with a part of the file specified by `@var{filename}` or `@var{fp}`.

Exactly one of `@var{filename}` and `@var{fp}` must be non-zero, the other must be zero. The argument that is not zero specifies the file from which `@var{length}` bytes are read into the data object, starting from `@var{offset}`.

The function returns the error code `GPG_ERR_NO_ERROR` if the data object was successfully created, `GPG_ERR_INV_VALUE` if `dh` and exactly one of `filename` and `fp` is not a valid pointer, and `GPG_ERR_ENOMEM` if not enough memory is available.

@end deftypefun

@node File Based Data Buffers

@subsection File Based Data Buffers

File based data objects operate directly on file descriptors or streams. Only a small amount of data is stored in core at any time, so the size of the data objects is not limited by `GPGME`.

@deftypefun gpgme\_error\_t gpgme\_data\_new\_from\_fd (@w{gpgme\_data\_t \*`dh`}, @w{int `fd`})

The function `gpgme_data_new_from_fd` creates a new `gpgme_data_t` object and uses the file descriptor `fd` to read from (if used as an input data object) and write to (if used as an output data object).

When using the data object as an input buffer, the function might read a bit more from the file descriptor than is actually needed by the crypto engine in the desired operation because of internal buffering.

Note that `GPGME` assumes that the file descriptor is set to blocking mode. Errors during I/O operations, except for `EINTR`, are usually fatal for crypto operations.

The function returns the error code `GPG_ERR_NO_ERROR` if the data object was successfully created, and `GPG_ERR_ENOMEM` if not enough memory is available.

@end deftypefun

@deftypefun gpgme\_error\_t gpgme\_data\_new\_from\_stream (@w{gpgme\_data\_t \*`dh`}, @w{FILE \*`stream`})

The function `gpgme_data_new_from_stream` creates a new `gpgme_data_t` object and uses the I/O stream `stream` to read from (if used as an input data object) and write to (if used as an output data object).

When using the data object as an input buffer, the function might read a bit more from the stream than is actually needed by the crypto engine in the desired operation because of internal buffering.

Note that `GPGME` assumes that the stream is in blocking mode. Errors

during I/O operations, except for EINTR, are usually fatal for crypto operations.

The function returns the error code `GPG_ERR_NO_ERROR` if the data object was successfully created, and `GPG_ERR_ENOMEM` if not enough memory is available.

@end deftypefun

```
@deftypefun gpgme_error_t gpgme_data_new_from_estream (@w{gpgme_data_t *}@var{dh}),  
@w{gpgmt_stream_t @var{stream}})
```

The function `gpgme_data_new_from_estream` creates a new `gpgme_data_t` object and uses the `gpgmt` stream `@var{stream}` to read from (if used as an input data object) and write to (if used as an output data object).

When using the data object as an input buffer, the function might read a bit more from the stream than is actually needed by the crypto engine in the desired operation because of internal buffering.

Note that GPGME

assumes that the stream is in blocking mode. Errors during I/O operations, except for EINTR, are usually fatal for crypto operations.

The function returns the error code `GPG_ERR_NO_ERROR` if the data object was successfully created, and `GPG_ERR_ENOMEM` if not enough memory is available.

@end deftypefun

@node Callback Based Data Buffers

@subsection Callback Based Data Buffers

If neither memory nor file based data objects are a good fit for your application, you can implement the functions a data object provides yourself and create a data object from these callback functions.

```
@defpt {Data type} {ssize_t (*gpgme_data_read_cb_t) (@w{void *}@var{handle}), @w{void @var{*buffer}},  
@w{size_t @var{size}})}
```

@tindex gpgme\_data\_read\_cb\_t

The `gpgme_data_read_cb_t` type is the type of functions which `GPGME` calls if it wants to read data from a user-implemented data object. The function should read up to `@var{size}` bytes from the current read position into the space starting at `@var{buffer}`. The `@var{handle}` is provided by the user at data object creation time.

Note that GPGME assumes that the read blocks until data is available.

Errors during I/O operations, except for EINTR, are usually fatal for crypto operations.

The function should return the number of bytes read, 0 on EOF, and -1 on error. If an error occurs, `@var{errno}` should be set to describe the type of the error.

@end deftp

```
@deftp {Data type} {ssize_t (*gpgme_data_write_cb_t) (@w{void *}@var{handle}), @w{const void @var{*buffer}}, @w{size_t @var{size}})}
```

```
@tindex gpgme_data_write_cb_t
```

The `@code{gpgme_data_write_cb_t}` type is the type of functions which `@acronym{GPGME}` calls if it wants to write data to a user-implemented data object. The function should write up to `@var{size}` bytes to the current write position from the space starting at `@var{buffer}`. The `@var{handle}` is provided by the user at data object creation time.

Note that GPGME assumes that the write blocks until data is available.

Errors during I/O operations, except for EINTR, are usually fatal for crypto operations.

The function should return the number of bytes written, and -1 on error. If an error occurs, `@var{errno}` should be set to describe the type of the error.

@end deftp

```
@deftp {Data type} {off_t (*gpgme_data_seek_cb_t) (@w{void *}@var{handle}), @w{off_t @var{offset}}, @w{int @var{whence}})}
```

```
@tindex gpgme_data_seek_cb_t
```

The `@code{gpgme_data_seek_cb_t}` type is the type of functions which `@acronym{GPGME}` calls if it wants to change the current read/write position in a user-implemented data object, just like the `@code{lseek}` function.

The function should return the new read/write position, and -1 on error. If an error occurs, `@var{errno}` should be set to describe the type of the error.

@end deftp

```
@deftp {Data type} {void (*gpgme_data_release_cb_t) (@w{void *}@var{handle})}
```

```
@tindex gpgme_data_release_cb_t
```

The `@code{gpgme_data_release_cb_t}` type is the type of functions which `@acronym{GPGME}` calls if it wants to destroy a user-implemented data object. The `@var{handle}` is provided by the user at data object creation time.

@end deftp

@deftp {Data type} {struct gpgme\_data\_cbs}

This structure is used to store the data callback interface functions described above. It has the following members:

@table @code

@item gpgme\_data\_read\_cb\_t read

This is the function called by @acronym{GPGME} to read data from the data object. It is only required for input data object.

@item gpgme\_data\_write\_cb\_t write

This is the function called by @acronym{GPGME} to write data to the data object. It is only required for output data object.

@item gpgme\_data\_seek\_cb\_t seek

This is the function called by @acronym{GPGME} to change the current read/write pointer in the data object (if available). It is optional.

@item gpgme\_data\_release\_cb\_t release

This is the function called by @acronym{GPGME} to release a data object. It is optional.

@end table

@end deftp

@deftypefun gpgme\_error\_t gpgme\_data\_new\_from\_cbs

(@w{gpgme\_data\_t \*@var{dh}}, @w{gpgme\_data\_cbs\_t @var{cbs}}, @w{void \*@var{handle}})

The function @code{gpgme\_data\_new\_from\_cbs} creates a new @code{gpgme\_data\_t} object and uses the user-provided callback functions to operate on the data object.

The handle @var{handle} is passed as first argument to the callback functions. This can be used to identify this data object.

The function returns the error code @code{GPG\_ERR\_NO\_ERROR} if the data object was successfully created, and @code{GPG\_ERR\_ENOMEM} if not enough memory is available.

@end deftypefun

@node Destroying Data Buffers

@section Destroying Data Buffers

@cindex data buffer, destruction

@deftypefun void gpgme\_data\_release (@w{gpgme\_data\_t @var{dh}})

The function @code{gpgme\_data\_release} destroys the data object with the handle @var{dh}. It releases all associated resources that were not provided by the user in the first place.

@end deftypefun

```
@deftypefun {char *} gpgme_data_release_and_get_mem (@w{gpgme_data_t
@var{dh}}, @w{size_t *@var{length}})
```

The function `gpgme_data_release_and_get_mem` is like `gpgme_data_release`, except that it returns the data buffer and its length that was provided by the object.

The user has to release the buffer with `gpgme_free`. In case the user provided the data buffer in non-copy mode, a copy will be made for this purpose.

In case an error returns, or there is no suitable data buffer that can be returned to the user, the function will return `NULL`. In any case, the data object `dh` is destroyed.

```
@end deftypefun
```

```
@deftypefun void gpgme_free (@w{void *@var{buffer}})
@since{1.1.1}
```

The function `gpgme_free` releases the memory returned by `gpgme_data_release_and_get_mem` and `gpgme_pubkey_algo_string`. It should be used instead of the system libraries `free` function in case different allocators are used by a program. This is often the case if `gpgme` is used under Windows as a DLL.

```
@end deftypefun
```

```
@node
```

```
Manipulating Data Buffers
```

```
@section Manipulating Data Buffers
```

```
@cindex data buffer, manipulation
```

Data buffers contain data and meta-data. The following operations can be used to manipulate both.

```
@menu
```

- \* Data Buffer I/O Operations:: I/O operations on data buffers.
- \* Data Buffer Meta-Data:: Meta-data manipulation of data buffers.
- \* Data Buffer Convenience:: Convenience function for data buffers.

```
@end menu
```

```
@node Data Buffer I/O Operations
```

```
@subsection Data Buffer I/O Operations
```

```
@cindex data buffer, I/O operations
```

@cindex data buffer, read  
@cindex data buffer, write  
@cindex data buffer, seek

```
@deftypefun ssize_t gpgme_data_read (@w{gpgme_data_t @var{dh}}, @w{void *@var{buffer}}, @w{size_t @var{length}})
```

The function `gpgme_data_read` reads up to `@var{length}` bytes from the data object with the handle `@var{dh}` into the space starting at `@var{buffer}`.

If no error occurs, the actual amount read is returned. If the end of the data object is reached, the function returns 0.

In all other cases, the function returns -1 and sets `@var{errno}`.

@end deftypefun

```
@deftypefun ssize_t gpgme_data_write (@w{gpgme_data_t @var{dh}}, @w{const void *@var{buffer}}, @w{size_t @var{size}})
```

The function `gpgme_data_write` writes up to `@var{size}` bytes starting from `@var{buffer}` into the data object with the handle `@var{dh}` at the current write position.

The function returns the number of bytes actually written, or -1 if an error occurs. If an error occurs, `@var{errno}` is set.

@end deftypefun

```
@deftypefun off_t gpgme_data_seek (@w{gpgme_data_t @var{dh}}, @w{off_t @var{offset}}, @w{int @var{whence}})
```

The function `gpgme_data_seek` changes the current read/write position.

The `@var{whence}` argument specifies how the `@var{offset}` should be interpreted. It must be one of the following symbolic constants:

@table @code

@item SEEK\_SET

Specifies that `@var{offset}` is a count of characters from the beginning of the data object.

@item SEEK\_CUR

Specifies that `@var{offset}`

is a count of characters from the current file position. This count may be positive or negative.

@item SEEK\_END

Specifies that `@var{offset}` is a count of characters from the end of the data object. A negative count specifies a position within the

current extent of the data object; a positive count specifies a position past the current end. If you set the position past the current end, and actually write data, you will extend the data object with zeros up to that position.

@end table

If successful, the function returns the resulting file position, measured in bytes from the beginning of the data object. You can use this feature together with @code{SEEK\_CUR} to read the current read/write position.

If the function fails, -1 is returned and @var{errno} is set.

@end deftypefun

@node Data Buffer Meta-Data

@subsection Data Buffer Meta-Data

@cindex data buffer, meta-data

@cindex data buffer, file name

@cindex data buffer, encoding

@deftypefun {char \*} gpgme\_data\_get\_file\_name

(@w{gpgme\_data\_t} @var{dh})

@since{1.1.0}

The function @code{gpgme\_data\_get\_file\_name} returns a pointer to a string containing the file name associated with the data object. The file name will be stored in the output when encrypting or signing the data and will be returned to the user when decrypting or verifying the output data.

If no error occurs, the string containing the file name is returned.

Otherwise, @code{NULL} will be returned.

@end deftypefun

@deftypefun gpgme\_error\_t gpgme\_data\_set\_file\_name (@w{gpgme\_data\_t} @var{dh}, @w{const char \*}@var{file\_name})

@since{1.1.0}

The function @code{gpgme\_data\_set\_file\_name} sets the file name associated with the data object. The file name will be stored in the output when encrypting or signing the data and will be returned to the user when decrypting or verifying the output data.

The function returns the error code @code{GPG\_ERR\_INV\_VALUE} if @var{dh} is not a valid pointer and @code{GPG\_ERR\_ENOMEM} if not enough memory is available.

@end  
deftypefun

@deftp {Data type} {enum gpgme\_data\_encoding\_t}

@tindex gpgme\_data\_encoding\_t

The @code{gpgme\_data\_encoding\_t} type specifies the encoding of a @code{gpgme\_data\_t} object. For input data objects, the encoding is useful to give the backend a hint on the type of data. For output data objects, the encoding can specify the output data format on certain operations. Please note that not all backends support all encodings on all operations. The following data types are available:

@table @code

@item GPGME\_DATA\_ENCODING\_NONE

This specifies that the encoding is not known. This is the default for a new data object. The backend will try its best to detect the encoding automatically.

@item GPGME\_DATA\_ENCODING\_BINARY

This specifies that the data is encoding in binary form; i.e. there is no special encoding.

@item GPGME\_DATA\_ENCODING\_BASE64

This specifies that the data is encoded using the Base-64 encoding scheme as used by @acronym{MIME} and other protocols.

@item

GPGME\_DATA\_ENCODING\_ARMOR

This specifies that the data is encoded in an armored form as used by OpenPGP and PEM.

@item GPGME\_DATA\_ENCODING\_MIME

@since{1.7.0}

This specifies that the data is encoded as a MIME part.

@item GPGME\_DATA\_ENCODING\_URL

@since{1.2.0}

The data is a list of linefeed delimited URLs. This is only useful with @code{gpgme\_op\_import}.

@item GPGME\_DATA\_ENCODING\_URL0

@since{1.2.0}

The data is a list of binary zero delimited URLs. This is only useful with @code{gpgme\_op\_import}.

@item GPGME\_DATA\_ENCODING URLESC

@since{1.2.0}

The data is a list of linefeed delimited URLs with all control and space characters percent escaped. This mode is not yet implemented.

@end table

@end deftp

@deftypefun gpgme\_data\_encoding\_t gpgme\_data\_get\_encoding (@w{gpgme\_data\_t @var{dh}})

The function @code{gpgme\_data\_get\_encoding} returns the encoding of the data object with the handle @var{dh}. If @var{dh} is not a valid pointer (e.g. @code{NULL}) @code{GPGME\_DATA\_ENCODING\_NONE} is

returned.

@end deftypefun

@deftypefun gpgme\_error\_t gpgme\_data\_set\_encoding (@w{gpgme\_data\_t @var{dh}}, gpgme\_data\_encoding\_t @var{enc})

The function @code{gpgme\_data\_set\_encoding} changes the encoding of the data object with the handle @var{dh} to @var{enc}.

@end deftypefun

@deftypefun {gpgme\_error\_t} gpgme\_data\_set\_flag @

(@w{gpgme\_data\_t @var{dh}}, @

@w{const char \*@var{name}}, @

@w{const char \*@var{value}})

@since{1.7.0}

Some minor properties of the data object can be controlled with flags set by this function. The properties are identified by the following values for @var{name}:

@table @code

@item size-hint

The value is a decimal number with the length gpgme shall assume for this data object. This is useful if the data is provided by callbacks or via file descriptors but the application knows the total size of the data. If this is set the OpenPGP engine may use this to decide on buffer allocation strategies and to provide a total

value for its

progress information.

@end table

This function returns @code{0} on success.

@end deftypefun

@node Data Buffer Convenience

@subsection Data Buffer Convenience Functions

@cindex data buffer, convenience

@cindex type of data

@cindex identify

@deftp {Data type} {enum gpgme\_data\_type\_t}

@tindex gpgme\_data\_type\_t

@since{1.4.3}

The @code{gpgme\_data\_type\_t} type is used to return the detected type of the content of a data buffer.

@end deftp

@table @code

@item GPGME\_DATA\_TYPE\_INVALID

This is returned by @code{gpgme\_data\_identify} if it was not possible to identify the data. Reasons for this might be a non-seekable stream or a memory problem. The value is 0.

@item GPGME\_DATA\_TYPE\_UNKNOWN

The type of the data is not known.

@item GPGME\_DATA\_TYPE\_PGP\_SIGNED

The data is an OpenPGP signed message. This may be a binary signature, a detached one or a cleartext signature.

@item GPGME\_DATA\_TYPE\_PGP\_ENCRYPTED

@since{1.7.0}

The data is an OpenPGP encrypted message.

@item GPGME\_DATA\_TYPE\_PGP\_SIGNATURE

@since{1.7.0}

The

data is an OpenPGP detached signature.

@item GPGME\_DATA\_TYPE\_PGP\_OTHER

This is a generic OpenPGP message. In most cases this will be encrypted data.

@item GPGME\_DATA\_TYPE\_PGP\_KEY

This is an OpenPGP key (private or public).

@item GPGME\_DATA\_TYPE\_CMS\_SIGNED

This is a CMS signed message.

@item GPGME\_DATA\_TYPE\_CMS\_ENCRYPTED

This is a CMS encrypted (enveloped data) message.

@item GPGME\_DATA\_TYPE\_CMS\_OTHER

This is used for other CMS message types.

@item GPGME\_DATA\_TYPE\_X509\_CERT

The data is a X.509 certificate

@item GPGME\_DATA\_TYPE\_PKCS12

The data is a PKCS#12 message. This is commonly used to exchange private keys for X.509.

@end table

@deftypefun gpgme\_data\_type\_t gpgme\_data\_identify (@w{gpgme\_data\_t @var{dh}})

@since{1.4.3}

The function @code{gpgme\_data\_identify} returns the type of the data with the handle @var{dh}. If it is not possible to perform the identification, the function returns zero

(@code{GPGME\_DATA\_TYPE\_INVALID}). Note that depending on how the data

object has been created the identification may not be possible or the data object may change its internal state (file pointer moved). For file or memory based data object, the state should not change.

@end deftypefun

@c

@c Chapter Contexts

@c

@node Contexts

@chapter Contexts

@cindex context

All cryptographic operations in @acronym{GPGME} are performed within a context, which contains the internal state of the operation as well as configuration parameters. By using several contexts you can run several cryptographic operations in parallel, with different configuration.

@defftp {Data type} {gpgme\_ctx\_t}

The @code{gpgme\_ctx\_t} type is a handle for a @acronym{GPGME} context, which is used to hold the configuration, status and result of cryptographic operations.

@end defftp

@menu

- \* Creating Contexts:: Creating new @acronym{GPGME} contexts.
- \* Destroying Contexts:: Releasing @acronym{GPGME} contexts.
- \* Result Management:: Managing the result of crypto operations.
- \* Context Attributes:: Setting properties of a context.
- \* Key Management:: Managing keys with @acronym{GPGME}.
- \* Crypto Operations:: Using a context for cryptography.
- \* Miscellaneous:: Miscellaneous operations

\* Run Control::                   Controlling how operations are run.

@end menu

@node Creating Contexts

@section Creating Contexts

@cindex context, creation

@deftypefun gpgme\_error\_t gpgme\_new (@w{gpgme\_ctx\_t \*}@var{ctx})

The function @code{gpgme\_new} creates a new @code{gpgme\_ctx\_t} object and returns a handle for it in @var{ctx}.

The function returns the error code @code{GPG\_ERR\_NO\_ERROR} if the context was successfully created, @code{GPG\_ERR\_INV\_VALUE} if @var{ctx} is not a valid pointer, and @code{GPG\_ERR\_ENOMEM} if not enough memory is available. Also, it returns

@code{GPG\_ERR\_NOT\_OPERATIONAL} if @code{gpgme\_check\_version} was not called to initialize GPGME, and @code{GPG\_ERR\_SELFTEST\_FAILED} if a

selftest failed. Currently, the only selftest is for Windows MingW32 targets to see if @code{-mms-bitfields} was used (as required).

@end deftypefun

@node Destroying Contexts

@section Destroying Contexts

@cindex context, destruction

@deftypefun void gpgme\_release (@w{gpgme\_ctx\_t @var{ctx}})

The function @code{gpgme\_release} destroys the context with the handle @var{ctx} and releases all associated resources.

@end deftypefun

@node Result Management

@section Result Management

@cindex context, result of operation

The detailed result of an operation is returned in operation-specific structures such as @code{gpgme\_decrypt\_result\_t}. The corresponding retrieval functions such as @code{gpgme\_op\_decrypt\_result} provide static access to the results after an operation completes. Those structures shall be considered read-only and an application must not allocate such a structure on its own. The following interfaces make it possible to detach a result structure from its associated context

and give it a lifetime beyond that of the current operation or context.

```
@deftypefun void gpgme_result_ref (@w{void *@var{result}})
@since{1.2.0}
```

The function `gpgme_result_ref` acquires an additional reference for the result `@var{result}`, which may be of any type

`gpgme_*_result_t`. As long as the user holds a reference, the result structure is guaranteed to be valid and unmodified.

```
@end deftypefun
```

```
@deftypefun void gpgme_result_unref (@w{void *@var{result}})
@since{1.2.0}
```

The function `gpgme_result_unref` releases a reference for the result `@var{result}`. If this was the last reference, the result structure will be destroyed and all resources associated to it will be released.

```
@end deftypefun
```

Note that a context may hold its own references to result structures, typically until the context is destroyed or the next operation is started. In fact, these references are accessed through the `gpgme_op_*_result` functions.

```
@node Context Attributes
```

```
@section
```

Context Attributes

```
@cindex context, attributes
```

```
@menu
```

- \* Protocol Selection::       Selecting the protocol used by a context.
- \* Crypto Engine::            Configuring the crypto engine.
- \* Setting the Sender::        How to tell the engine the sender.
- \* ASCII Armor::              Requesting `ASCII` armored output.
- \* Text Mode::                Choosing canonical text mode.
- \* Offline Mode::             Choosing offline mode.
- \* Pinentry Mode::            Choosing the pinentry mode.
- \* Included Certificates::    Including a number of certificates.
- \* Key Listing Mode::         Selecting key listing mode.
- \* Passphrase Callback::      Getting the passphrase from the user.
- \* Progress Meter Callback::   Being informed about the progress.
- \* Status Message Callback::   Status messages received from `gpg`.
- \* Context Flags::            Additional flags for a context.
- \* Locale::                    Setting the locale of a context.
- \*

Additional Logs::            Additional logs of a context.

```
@end menu
```

@node Protocol Selection  
@subsection Protocol Selection  
@cindex context, selecting protocol  
@cindex protocol, selecting

```
@deftypefun gpgme_error_t gpgme_set_protocol (@w{gpgme_ctx_t @var{ctx}}, @w{gpgme_protocol_t @var{proto}})
```

The function `gpgme_set_protocol` sets the protocol used within the context `@var{ctx}` to `@var{proto}`. All crypto operations will be performed by the crypto engine configured for that protocol. [@xref{Protocols and Engines}](#).

Setting the protocol with `gpgme_set_protocol` does intentionally not check if the crypto engine for that protocol is available and installed correctly. [@xref{Engine Version Check}](#).

The function returns the error code `GPG_ERR_NO_ERROR` if the protocol could be set successfully, and `GPG_ERR_INV_VALUE` if `@var{protocol}` is not a valid protocol.  
@end deftypefun

```
@deftypefun gpgme_protocol_t gpgme_get_protocol (@w{gpgme_ctx_t @var{ctx}})
```

The function `gpgme_get_protocol` retrieves the protocol currently use with the context `@var{ctx}`.  
@end deftypefun

@node Crypto Engine  
@subsection Crypto Engine  
@cindex context, configuring engine  
@cindex engine, configuration per context

The following functions can be used to set and retrieve the configuration of the crypto engines of a specific context. The default can also be retrieved without any particular context. [@xref{Engine Information}](#). The default can also be changed globally. [@xref{Engine Configuration}](#).

```
@deftypefun gpgme_engine_info_t gpgme_ctx_get_engine_info (@w{gpgme_ctx_t @var{ctx}})  
@since{1.1.0}
```

The function `gpgme_ctx_get_engine_info` returns a linked list of engine info structures. Each info structure describes the configuration of one configured backend, as used by the context `@var{ctx}`.

The result is valid until the next invocation of `gpgme_ctx_set_engine_info` for this particular context.

This function can not fail.  
@end deftypefun

```
@deftypefun
gpgme_error_t gpgme_ctx_set_engine_info (@w{gpgme_ctx_t @var{ctx}}, @w{gpgme_protocol_t
@var{proto}}, @w{const char *@var{file_name}}, @w{const char *@var{home_dir}})
@since{1.1.0}
```

The function `gpgme_ctx_set_engine_info` changes the configuration of the crypto engine implementing the protocol `@var{proto}` for the context `@var{ctx}`.

`@var{file_name}` is the file name of the executable program implementing this protocol, and `@var{home_dir}` is the directory name of the configuration directory for this crypto engine. If `@var{home_dir}` is `NULL`, the engine's default will be used.

Currently this function must be used before starting the first crypto operation. It is unspecified if and when the changes will take effect if the function is called after starting the first operation on the context `@var{ctx}`.

This function returns the error code `GPG_ERR_NO_ERROR` if successful, or an error code on failure.  
@end deftypefun

```
@node Setting the Sender
@subsection How to tell
the engine the sender.
@cindex context, sender
@cindex sender
@cindex From:
```

Some engines can make use of the senders address, for example to figure out the best user id in certain trust models. For verification and signing of mails, it is thus suggested to let the engine know the sender ("From:") address. `GPGME` provides two functions to accomplish that. Note that the esoteric use of multiple "From:" addresses is not supported.

```
@deftypefun gpgme_error_t gpgme_set_sender @
(@w{gpgme_ctx_t @var{ctx}}, @
@w{int @var{address}})
```

@since{1.8.0}

The function `gpgme_set_sender` specifies the sender address for use in sign and verify operations. `address` is expected to be the `addr-spec` part of an address but may also be a complete mailbox address, in which case this function extracts the `addr-spec` from it. Using `NULL` for `address` clears the sender address.

The function returns 0 on success or an error code on failure. The most likely failure is that no valid `addr-spec` was found in `address`.

@end deftypefun

```
@deftypefun @w{const char *} gpgme_get_sender @
  (@w{gpgme_ctx_t @var{ctx}})
```

@since{1.8.0}

The function `gpgme_get_sender` returns the current sender address from the context, or `NULL` if none was set. The returned value is valid as long as the `ctx` is valid and `gpgme_set_sender` has not been called again.

@end deftypefun

@c FIXME: Unfortunately, using `acronym` here breaks `texi2dvi`.

@node ASCII Armor

@subsection `ASCII` Armor

@cindex context, armor mode

@cindex `ASCII` armor

@cindex armor mode

```
@deftypefun void gpgme_set_armor (@w{gpgme_ctx_t @var{ctx}}, @w{int @var{yes}})
```

The function `gpgme_set_armor` specifies if the output should be `ASCII` armored. By default, output is not `ASCII` armored.

`ASCII` armored output is disabled if `yes` is zero, and enabled otherwise.

@end deftypefun

```
@deftypefun int gpgme_get_armor (@w{gpgme_ctx_t
```

@var{ctx}))

The function @code{gpgme\_get\_armor} returns 1 if the output is @acronym{ASCII} armored, and @code{0} if it is not, or if @var{ctx} is not a valid pointer.

@end deftypefun

@node Text Mode

@subsection Text Mode

@cindex context, text mode

@cindex text mode

@cindex canonical text mode

@deftypefun void gpgme\_set\_textmode (@w{gpgme\_ctx\_t @var{ctx}}, @w{int @var{yes}})

The function @code{gpgme\_set\_textmode} specifies if canonical text mode should be used. By default, text mode is not used.

Text mode is for example used for the RFC2015 signatures; note that the updated RFC 3156 mandates that the mail user agent does some preparations so that text mode is not needed anymore.

This option is only relevant to the OpenPGP crypto engine, and ignored by all other engines.

Canonical text mode is disabled if @var{yes} is zero, and enabled otherwise.

@end deftypefun

@deftypefun int gpgme\_get\_textmode (@w{gpgme\_ctx\_t @var{ctx}})

The function @code{gpgme\_get\_textmode} returns 1 if canonical text mode is enabled, and @code{0} if it is not, or if @var{ctx} is not a valid pointer.

@end deftypefun

@node Offline Mode

@subsection Offline Mode

@cindex context, offline mode

@cindex offline mode

@deftypefun void gpgme\_set\_offline (@w{gpgme\_ctx\_t @var{ctx}}, @w{int @var{yes}})

@since{1.6.0}

The function @code{gpgme\_set\_offline} specifies if offline mode should be used. Offline mode is disabled if @var{yes} is zero, and enabled otherwise. By default, offline mode is disabled.

The details of the offline mode depend on the used protocol and its backend engine. It may eventually be extended to be more stricter and for example completely disable the use of Dirmngr for any engine.

For the CMS protocol the offline mode specifies whether Dirmngr shall be used to do additional validation that might require connecting external services (e.g. CRL / OCSP checks). Here the offline mode only affects the keylist mode `GPGME_KEYLIST_MODE_VALIDATE`.

For the OpenPGP protocol offline mode entirely disables the use of the Dirmngr and will thus guarantee that no network connections are done as part of an operation on this context. It has only an effect with GnuPG versions 2.1.23 or later.

For all other protocols the offline mode is currently ignored.

`@end dectypedefun`

```
@dectypedefun int gpgme_get_offline (@w{gpgme_ctx_t @var{ctx}})
@since{1.6.0}
```

The function `gpgme_get_offline` returns 1 if offline mode is enabled, and `0` if it is not, or if `@var{ctx}` is not a valid pointer.

`@end dectypedefun`

`@node Pinentry Mode`

`@subsection Pinentry Mode`

`@cindex context, pinentry mode`

`@cindex pinentry mode`

```
@dectypedefun gpgme_error_t gpgme_set_pinentry_mode (@w{gpgme_ctx_t @var{ctx}},
@w{gpgme_pinentry_mode_t @var{mode}})
```

`@since{1.4.0}`

The function `gpgme_set_pinentry_mode` specifies the pinentry mode to be used.

For GnuPG  $\geq 2.1$  this option is required to be set to

`GPGME_PINENTRY_MODE_LOOPBACK` to enable the passphrase callback mechanism in GPGME

through `gpgme_set_passphrase_cb`.

`@end dectypedefun`

```
@dectypedefun gpgme_pinentry_mode_t gpgme_get_pinentry_mode (@w{gpgme_ctx_t @var{ctx}})
```

@since{1.4.0}

The function @code{gpgme\_get\_pinentry\_mode} returns the mode set for the context.

@end deftypefun

@deftp {Data type} {enum gpgme\_pinentry\_mode\_t}

@tindex gpgme\_pinentry\_mode\_t

@since{1.4.0}

The @code{gpgme\_minentry\_mode\_t} type specifies the set of possible pinentry modes that are supported by @acronym{GPGME} if GnuPG >= 2.1 is used.

The following modes are supported:

@table @code

@item GPGME\_PINENTRY\_MODE\_DEFAULT

@since{1.4.0}

Use the default of the agent, which is ask.

@item GPGME\_PINENTRY\_MODE\_ASK

@since{1.4.0}

Force the use of the Pinentry.

@item GPGME\_PINENTRY\_MODE\_CANCEL

@since{1.4.0}

Emulate use of Pinentry's cancel button.

@item GPGME\_PINENTRY\_MODE\_ERROR

@since{1.4.0}

Return a Pinentry error @code{No Pinentry}.

@item GPGME\_PINENTRY\_MODE\_LOOPBACK

@since{1.4.0}

Redirect Pinentry queries to the caller.

This enables

the use of @code{gpgme\_set\_passphrase\_cb} because pinentry queries are redirected to gpgme.

Note: For 2.1.0 - 2.1.12 this mode requires @code{allow-loopback-pinentry} to be enabled in the @file{gpg-agent.conf} or an agent started with that option.

@end table

@end deftp

@node Included Certificates  
@subsection Included Certificates  
@cindex certificates, included

```
@deftypefun void gpgme_set_include_certs (@w{gpgme_ctx_t @var{ctx}}, @w{int @var{nr_of_certs}})
```

The function @code{gpgme\_set\_include\_certs} specifies how many certificates should be included in an S/MIME signed message. By default, only the sender's certificate is included. The possible values of @var{nr\_of\_certs} are:

```
@table @code  
@item GPGME_INCLUDE_CERTS_DEFAULT  
@since{1.0.3}
```

Fall back to the default of the crypto backend. This is the default for GPGME.

```
@item -2
```

Include all certificates except the root certificate.

```
@item -1
```

Include all certificates.

```
@item 0
```

Include no certificates.

```
@item 1
```

Include the sender's certificate only.

```
@item n
```

Include the first n certificates of the certificates path, starting from the sender's certificate. The number @code{n} must be positive.

```
@end table
```

Values of @var{nr\_of\_certs} smaller than -2 are undefined.

This option is only relevant to the CMS crypto engine, and ignored by all other engines.

```
@end deftypefun
```

```
@deftypefun int gpgme_get_include_certs (@w{gpgme_ctx_t @var{ctx}})
```

The function @code{gpgme\_get\_include\_certs} returns the number of certificates to include into an S/MIME signed message.

```
@end deftypefun
```

@node Key Listing Mode  
@subsection Key Listing Mode  
@cindex key listing mode  
@cindex key listing, mode of

```
@deftypedefun gpgme_error_t gpgme_set_keylist_mode (@w{gpgme_ctx_t @var{ctx}},
@w{gpgme_keylist_mode_t @var{mode}})
```

The function `gpgme_set_keylist_mode` changes the default behaviour of the key listing functions. The value in `@var{mode}` is a bitwise-or combination of one or multiple of the following bit values:

`@table @code`

`@item GPGME_KEYLIST_MODE_LOCAL`

The

`@code{GPGME_KEYLIST_MODE_LOCAL}` symbol specifies that the local keyring should be searched for keys in the keylisting operation. This is the default.

Using only this option results in a `@code{--list-keys}`.

`@item GPGME_KEYLIST_MODE_EXTERN`

The `@code{GPGME_KEYLIST_MODE_EXTERN}` symbol specifies that an external source should be searched for keys in the keylisting operation. The type of external source is dependent on the crypto engine used and whether it is combined with `@code{GPGME_KEYLIST_MODE_LOCAL}`. For example, it can be a remote keyserver or LDAP certificate server.

Using only this option results in a `@code{--search-keys}` for

`@code{GPGME_PROTOCOL_OpenPGP}` and something similar to `@code{--list-external-keys}` for `@code{GPGME_PROTOCOL_CMS}`.

`@item GPGME_KEYLIST_MODE_LOCATE`

This is a shortcut for the combination of

`@code{GPGME_KEYLIST_MODE_LOCAL}` and `@code{GPGME_KEYLIST_MODE_EXTERN}`, which results in a `@code{--locate-keys}` for `@code{GPGME_PROTOCOL_OpenPGP}`.

`@item`

`GPGME_KEYLIST_MODE_SIGS`

The `@code{GPGME_KEYLIST_MODE_SIGS}` symbol specifies that the key signatures should be included in the listed keys.

`@item GPGME_KEYLIST_MODE_SIG_NOTATIONS`

`@since{1.1.1}`

The `@code{GPGME_KEYLIST_MODE_SIG_NOTATIONS}` symbol specifies that the signature notations on key signatures should be included in the listed keys. This only works if `@code{GPGME_KEYLIST_MODE_SIGS}` is also enabled.

`@item GPGME_KEYLIST_MODE_WITH_TOFU`

`@since{1.7.0}`

The `GPGME_KEYLIST_MODE_WITH_TOFU` symbol specifies that information pertaining to the TOFU trust model should be included in the listed keys.

`GPGME_KEYLIST_MODE_WITH_KEYGRIP`  
@since{1.14.0}

The `GPGME_KEYLIST_MODE_WITH_KEYRIP` symbol specifies that the keygrip is always included in the listing. The default depends on the version of the backend and the used protocol.

`GPGME_KEYLIST_MODE_WITH_SECRET`  
@since{1.5.1}

The `GPGME_KEYLIST_MODE_WITH_SECRET` returns information about the presence of a corresponding secret key in a public key listing. A public key listing with this mode is slower than a standard listing but can be used instead of a second run to list the secret keys. This is only supported for GnuPG versions  $\geq 2.1$ . Note that using this option also makes sure that the keygrip is available in the output.

`GPGME_KEYLIST_MODE_EPHEMERAL`  
@since{1.2.0}

The `GPGME_KEYLIST_MODE_EPHEMERAL` symbol specifies that keys flagged as ephemeral are included in the listing.

`GPGME_KEYLIST_MODE_VALIDATE`  
@since{0.4.5}

The `GPGME_KEYLIST_MODE_VALIDATE` symbol specifies that the backend should do key or certificate validation and not just get the validity information from an internal cache. This might be an expensive operation and is in general not useful. Currently only implemented for the S/MIME backend and ignored for other backends.

@end table

At least one of `GPGME_KEYLIST_MODE_LOCAL` and `GPGME_KEYLIST_MODE_EXTERN` must be specified. For future binary compatibility,

you should get the current mode with `gpgme_get_keylist_mode` and modify it by setting or clearing the appropriate bits, and then using that calculated value in the `gpgme_set_keylisting_mode` operation. This will leave all other bits in the mode value intact (in particular those that are not used in the current version of the library).

The function returns the error code `GPG_ERR_NO_ERROR` if the mode could be set correctly, and `GPG_ERR_INV_VALUE` if `@var{ctx}` is not a valid pointer or `@var{mode}` is not a valid mode.

`@end deftypefun`

`@deftypefun gpgme_keylist_mode_t gpgme_get_keylist_mode (@w{gpgme_ctx_t @var{ctx}})`

The function `gpgme_get_keylist_mode` returns the current key listing mode of the context `@var{ctx}`. This value can then be modified and used in a subsequent `gpgme_set_keylist_mode` operation to only affect the desired bits (and leave all others intact).

The function returns 0 if `@var{ctx}` is not a valid pointer, and the current mode otherwise. Note that 0 is not a valid mode value.

`@end deftypefun`

`@node` Passphrase Callback  
`@subsection` Passphrase Callback  
`@cindex` callback, passphrase  
`@cindex` passphrase callback

`@deftp {Data type} {gpgme_error_t (*gpgme_passphrase_cb_t)(void *@var{hook}, const char *@var{uid_hint}, const char *@var{passphrase_info}, @w{int @var{prev_was_bad}}, @w{int @var{fd}})}`

`@tindex` `gpgme_passphrase_cb_t`

The `gpgme_passphrase_cb_t` type is the type of functions usable as passphrase callback function.

The argument `@var{uid_hint}` might contain a string that gives an indication for which user ID the passphrase is required. If this is not available, or not applicable (in the case of symmetric encryption, for example), `@var{uid_hint}` will be `NULL`.

The argument `@var{passphrase_info}`, if not `NULL`, will give further information about the context in which the passphrase is required. This information is engine and operation specific.

If this is the repeated attempt to get the passphrase, because previous attempts failed, then `@var{prev_was_bad}` is 1, otherwise it will be 0.

The user must write the passphrase, followed by a newline character, to the file descriptor `@var{fd}`. The function `gpgme_io_writen` should be used for the write operation. Note that if the user returns

0 to indicate success, the user must at least write a newline character before returning from the callback.

If an error occurs, return the corresponding `gpgme_error_t` value. You can use the error code `GPG_ERR_CANCELED` to abort the operation. Otherwise, return `0`.

Note: The `passphrase_cb` only works with GnuPG 1.x and 2.1.x and not with the 2.0.x series. See `gpgme_set_pinentry_mode` for more details on 2.1.x usage.

`@end deftp`

```
@deftypefun void gpgme_set_passphrase_cb (@w{gpgme_ctx_t @var{ctx}}, @w{gpgme_passphrase_cb_t @var{passfunc}}, @w{void *@var{hook_value}})
```

The function `gpgme_set_passphrase_cb` sets the function that is used

when a passphrase needs to be provided by the user to `@var{passfunc}`. The function `@var{passfunc}` needs to be implemented by the user, and whenever it is called, it is called with its first argument being `@var{hook_value}`. By default, no passphrase callback function is set.

Not all crypto engines require this callback to retrieve the passphrase. It is better if the engine retrieves the passphrase from a trusted agent (a daemon process), rather than having each user to implement their own passphrase query. Some engines do not even support an external passphrase callback at all, in this case the error code `GPG_ERR_NOT_SUPPORTED` is returned.

For GnuPG  $\geq$  2.1 the pinentry mode has to be set to `GPGME_PINENTRY_MODE_LOOPBACK` to enable the passphrase callback. See `gpgme_set_pinentry_mode`.

The user can disable the use of a passphrase callback function by calling `gpgme_set_passphrase_cb` with `@var{passfunc}` being `NULL`.

`@end deftypefun`

```
@deftypefun void gpgme_get_passphrase_cb (@w{gpgme_ctx_t @var{ctx}}, @w{gpgme_passphrase_cb_t *@var{passfunc}}, @w{void **@var{hook_value}})
```

The function `gpgme_get_passphrase_cb` returns the function that is used when a passphrase needs to be provided by the user in `@var{*passfunc}`, and the first argument for this function in `@var{*hook_value}`. If no passphrase callback is set, or `@var{ctx}` is not a valid pointer, `NULL` is returned in both variables.

`@var{passfunc}` or `@var{hook_value}` can be `NULL`. In this case,

the corresponding value will not be returned.

@end deftypefun

@node Progress Meter Callback

@subsection Progress Meter Callback

@cindex callback, progress meter

@cindex progress meter callback

```
@deftp {Data type} {void (*gpgme_progress_cb_t)(void *@var{hook}, const char *@var{what}, int @var{type},
int @var{current}, int @var{total})}
```

```
@tindex gpgme_progress_cb_t
```

The @code{gpgme\_progress\_cb\_t} type is the type of functions usable as progress callback function.

The arguments are

specific to the crypto engine. More information

about the progress information returned from the GnuPG engine can be found in the GnuPG source code in the file @file{doc/DETAILS} in the section PROGRESS.

@end deftp

```
@deftypefun void gpgme_set_progress_cb (@w{gpgme_ctx_t @var{ctx}}, @w{gpgme_progress_cb_t
@var{progfunc}}, @w{void *@var{hook_value}})
```

The function @code{gpgme\_set\_progress\_cb} sets the function that is used when progress information about a cryptographic operation is available. The function @var{progfunc} needs to be implemented by the user, and whenever it is called, it is called with its first argument being @var{hook\_value}. By default, no progress callback function is set.

Setting a callback function allows an interactive program to display progress information about a long operation to the user.

The user can disable the use of a progress callback function by calling @code{gpgme\_set\_progress\_cb} with @var{progfunc} being @code{NULL}.

@end deftypefun

```
@deftypefun void
```

```
gpgme_get_progress_cb (@w{gpgme_ctx_t @var{ctx}}, @w{gpgme_progress_cb_t *@var{progfunc}},
@w{void **@var{hook_value}})
```

The function @code{gpgme\_get\_progress\_cb} returns the function that is used to inform the user about the progress made in @var{\*progfunc}, and the first argument for this function in @var{\*hook\_value}. If no progress callback is set, or @var{ctx} is not a valid pointer, @code{NULL} is returned in both variables.

@var{progfunc} or @var{hook\_value} can be @code{NULL}. In this case, the corresponding value will not be returned.

@end deftypefun

@node Status Message Callback

@subsection Status Message Callback

@cindex callback, status message

@cindex status message callback

```
@deftp {Data type} {gpgme_error_t (*gpgme_status_cb_t)(void *@var{hook}, const char *@var{keyword}, const char *@var{args})}
```

@tindex gpgme\_status\_cb\_t

The @code{gpgme\_status\_cb\_t} type is the type of function usable as a status message callback function.

The argument @var{keyword} is the name

of the status message while the

@var{args} argument contains any arguments for the status message.

If an error occurs, return the corresponding @code{gpgme\_error\_t} value. Otherwise, return @code{0}.

@end deftp

```
@deftypefun void gpgme_set_status_cb (@w{gpgme_ctx_t @var{ctx}}, @w{gpgme_status_cb_t @var{statusfunc}}, @w{void *@var{hook_value}})
```

@since{1.6.0}

The function @code{gpgme\_set\_status\_cb} sets the function that is used when a status message is received from gpg to @var{statusfunc}. The function @var{statusfunc} needs to be implemented by the user, and whenever it is called, it is called with its first argument being @var{hook\_value}. By default, no status message callback function is set.

The user can disable the use of a status message callback function by calling

@code{gpgme\_set\_status\_cb} with @var{statusfunc} being @code{NULL}.

@end deftypefun

```
@deftypefun void gpgme_get_status_cb (@w{gpgme_ctx_t @var{ctx}}, @w{gpgme_status_cb_t *@var{statusfunc}}, @w{void **@var{hook_value}})
```

@since{1.6.0}

The

function @code{gpgme\_get\_status\_cb} returns the function that is used to process status messages from gpg in @var{\*statusfunc}, and the first argument for this function in @var{\*hook\_value}. If no status message callback is set, or @var{ctx} is not a valid pointer, @code{NULL} is returned in both variables.

@end deffun

@node Context Flags

@subsection Context Flags

@cindex flags, of a context

```
@deffun {gpgme_error_t} gpgme_set_ctx_flag @
    (@w{gpgme_ctx_t} @var{ctx}), @
    @w{const char *}@var{name}}, @
    @w{const char *}@var{value})
```

@since{1.7.0}

Some minor properties of the context can be controlled with flags set by this function. The properties are identified by the following values for @var{name}:

@table @code

@item "redraw"

This flag is normally not changed by the caller because GPGME sets and clears it automatically: The flag is cleared before an operation and set if an operation noticed that the engine has launched a Pinentry.

A Curses based application may use this information to redraw the screen; for example:

@example

```
err = gpgme_op_keylist_start (ctx, "foo@@example.org", 0);
while (!err)
    @ {
        err = gpgme_op_keylist_next (ctx, &key);
        if (err)
            break;
        show_key (key);
        gpgme_key_release (key);
    }
if ((s = gpgme_get_ctx_flag (ctx, "redraw")) && *s)
    redraw_screen ();
gpgme_release (ctx);
@end example
```

@item "full-status"

Using a @var{value} of "1" the status callback set by gpgme\_set\_status\_cb returns all status lines with the exception of PROGRESS lines. With the default of "0" the status callback is only called in certain situations.

#### @item "raw-description"

Setting the `@var{value}` to "1" returns human readable strings in a raw format. For example the non breaking space characters ("~") will not be removed from the `@code{description}` field of the `@code{gpgme_tofu_info_t}` object.

#### @item "export-session-key"

Using a `@var{value}` of "1" specifies that the context should try to export the symmetric session key when decrypting data. By default, or when using an empty string or "0" for `@var{value}`, session keys are not exported.

#### @item "override-session-key"

The string given in `@var{value}` is passed to the GnuPG engine to override the session key for decryption. The format of that session key is specific to GnuPG and can be retrieved during a decrypt operation when the context flag "export-session-key" is enabled. Please be aware that using this feature with GnuPG < 2.1.16 will leak the session key on many platforms via `ps(1)`.

#### @item "auto-key-retrieve"

Setting the `@var{value}` to "1" asks the backend to automatically retrieve a key for signature verification if possible. Note that this option makes a "web bug" like behavior possible. Keyserver or Web Key Directory operators can see which keys you request, so by sending you a message signed by a brand new key (which you naturally will not have on your local keyring), the operator can tell both your IP address and the time when you verified the signature.

#### @item "auto-key-import"

Setting the `@var{value}` to "1" forces the GPG backend to automatically import a missing key for signature verification from the signature.

#### @item "include-key-block"

Setting the `@var{value}` to "1" forces the GPG backend to embed the signing key as well as an encryption subkey into the the signature.

#### @item "request-origin"

The string given in `@var{value}` is passed to the GnuPG engines to request restrictions based on the origin of the request. Valid values are documented in the GnuPG manual and the `gpg man` page under the option `@option{--request-origin}`. Requires at least GnuPG 2.2.6 to have an effect.

#### @item "no-symkey-cache"

For OpenPGP disable the passphrase cache used for symmetrical en- and

decryption. This cache is based on the message specific salt value.  
Requires at least GnuPG 2.2.7 to have an effect.

@item "ignore-mdc-error"

This flag passes

the option @option{--ignore-mdc-error} to gpg. This can be used to force decryption of a message which failed due to a missing integrity check. This flag must be used with great caution and only if it is a known non-corrupted old message and the decryption result of the former try had the decryption result flag @code{legacy\_cipher\_nomdc} set. For failsafe reasons this flag is reset after each operation.

@item "auto-key-locate"

The string given in @var{value} is passed to gpg. This can be used to change the behavior of a @code{GPGME\_KEYLIST\_MODE\_LOCATE} keylisting. Valid values are documented in the GnuPG manual and the gpg man page under the option @option{--auto-key-locate}.  
Requires at least GnuPG 2.1.18.

Note: Keys retrieved through @code{auto-key-locate} are automatically imported in the keyring.

@item trust-model

@since{1.11.2}

Change the trust-model for all GnuPG engine operations. An empty string sets the trust-model back to the users default. If the trust-model is not supported by GnuPG the behavior is undefined and will likely cause all operations to fail. Example: "tofu+pgp".

This options should be used carefully with a strict version requirement. In some versions of GnuPG setting the trust-model changes the default trust-model for future operations. A change in the trust-model also can have unintended side effects, like rebuilding the trust-db.

@item "extended-edit"

This flag passes the option @option{--expert} to gpg key edit. This can be used to get additional callbacks in @code{gpgme\_op\_edit}.

@end table

This function returns @code{0} on success.

@end deftypefun

```
@deftypefun {const char *} gpgme_get_ctx_flag @
  (@w{gpgme_ctx_t @var{ctx}}, @
  @w{const char *@var{name}})
```

@since{1.8.0}

The value of flags settable by @code{gpgme\_set\_ctx\_flag} can be retrieved by this function. If @var{name} is unknown the function returns @code{NULL}. For boolean flags an empty string is returned for False and the string "1" is returned for True; either `atoi(3)` or a test for an empty string can be used to get the boolean value.

@end deftypefun

@node Locale

@subsection Locale

@cindex locale, default

@cindex locale, of a context

A locale setting can be associated with a context. This locale is passed to the crypto engine, and used for applications like the PIN entry, which is displayed to the user when entering a passphrase is required.

The default locale is used to initialize the locale setting of all contexts created afterwards.

```
@deftypefun gpgme_error_t gpgme_set_locale (@w{gpgme_ctx_t @var{ctx}}, @w{int @var{category}},
@w{const char *@var{value}})
@since{0.4.3}
```

The function @code{gpgme\_set\_locale} sets the locale of the context @var{ctx}, or the default locale if @var{ctx} is a null pointer.

The locale settings that should be changed are specified by @var{category}. Supported categories are @code{LC\_CTYPE}, @code{LC\_MESSAGES}, and @code{LC\_ALL}, which is a wildcard you can use if you want to change all the categories at once.

The value to be used for the locale setting is @var{value}, which will be copied to @acronym{GPGME}'s internal data structures. @var{value} can be a null pointer, which disables setting the locale, and will make PIN entry and other applications use their default setting, which is usually not what you want.

Note that the settings are only used if the application runs on a text terminal, and that the settings should fit the configuration of the output terminal. Normally, it is sufficient to initialize the default value at startup.

The function returns an error if not enough memory is available.

@end deftypefun

@node Additional Logs

@subsection Additional Logs

@cindex auditlog, of the engine

@cindex auditlog

Additional logs can be associated with a context. These logs are engine specific and can be obtained with @code{gpgme\_op\_getauditlog}.

```
@deftypefun gpgme_error_t gpgme_op_getauditlog @
  (@w{gpgme_ctx_t @var{ctx}}, @w{gpgme_data_t @var{output}},
  @
  @w{unsigned int @var{flags}})
@since{1.1.1}
```

The function @code{gpgme\_op\_getauditlog} is used to obtain additional logs as specified by @var{flags} into the @var{output} data. If

The function returns the error code @code{GPG\_ERR\_NO\_ERROR} if a log could be queried from the engine, and @code{GPG\_ERR\_NOT\_IMPLEMENTED} if the log specified in @var{flags} is not available for this engine. If no log is available @code{GPG\_ERR\_NO\_DATA} is returned.

The value in @var{flags} is a bitwise-or combination of one or multiple of the following bit values:

```
@table @code
@item GPGME_AUDITLOG_DIAG
@since{1.11.2}
```

Obtain diagnostic output which would be written to @code{stderr} in interactive use of the engine. This can be used to provide additional diagnostic information in case of errors in other operations.

Note: If log-file has been set in the configuration the log will be empty and @code{GPG\_ERR\_NO\_DATA} will be returned.

Implemented for: @code{GPGME\_PROTOCOL\_OpenPGP}

@item

GPGME\_AUDITLOG\_DEFAULT

@since{1.11.2}

This flag has the value 0 for compatibility reasons. Obtains additional information from the engine by issuing the @code{GETAUDITLOG} command. For @code{GPGME\_PROTOCOL\_CMS} this provides additional information about the X509 certificate chain.

Implemented for: @code{GPGME\_PROTOCOL\_CMS}

@item GPGME\_AUDITLOG\_HTML

@since{1.1.1}

Same as @code{GPGME\_AUDITLOG\_DEFAULT} but in HTML.

Implemented for: @code{GPGME\_PROTOCOL\_CMS}

@end table

@end dectyfefun

```
@dectyfefun gpgme_error_t gpgme_op_getauditlog_start @
    (@w{gpgme_ctx_t @var{ctx}}, @w{gpgme_data_t @var{output}}, @
    @w{unsigned int @var{flags}})
@since{1.1.1}
```

This is the asynchronous variant of @code{gpgme\_op\_getauditlog}.

@end dectyfefun

@node Key Management

@section Key Management

@cindex key management

Some of the cryptographic operations require that recipients or signers are specified. This is always done by specifying the respective keys that should be used for the operation. The following section describes how such keys can be selected and manipulated.

@menu

- \* Key objects:: Description of the key structures.
- \* Listing Keys:: Browsing the list of available keys.
- \* Information About Keys:: Requesting detailed information about keys.
- \* Manipulating Keys:: Operations on keys.
- \* Generating Keys:: Creating new key pairs.
- \* Signing Keys:: Adding key signatures to public keys.
- \* Exporting Keys:: Retrieving key data from the key ring.
- \* Importing Keys:: Adding keys to the key ring.
- \* Deleting Keys:: Removing keys from the key ring.

\* Changing Passphrases:: Change the passphrase of a key.  
\* Changing TOFU Data:: Changing data pertaining to TOFU.  
\* Advanced Key Editing:: Advanced key edit operation.  
@end menu

@node Key objects

@subsection Key objects

The keys are represented in GPGME by structures which may only be read by the application but never be allocated or changed. They are valid as long as the key object itself is valid.

@defftp {Data type} gpgme\_key\_t

The @code{gpgme\_key\_t} type is a pointer to a key object. It has the following members:

@table @code

@item gpgme\_keylist\_mode\_t keylist\_mode

@since{0.9.0}

The keylist mode that was active when the key was retrieved.

@item unsigned int revoked : 1

This is true if the key is revoked.

@item unsigned int expired : 1

This is true if the key is expired.

@item unsigned int disabled : 1

This is true if the key is disabled.

@item unsigned int invalid : 1

This is true if the key is invalid. This might have several reasons, for a example for the S/MIME backend, it will be set during key listings if the key could not be validated due to missing certificates or unmatched policies.

@item unsigned int can\_encrypt : 1

This is true if the key (ie one of its subkeys) can be used for encryption.

@item unsigned int can\_sign

: 1

This is true if the key (ie one of its subkeys) can be used to create data signatures.

@item unsigned int can\_certify : 1

This is true if the key (ie one of its subkeys) can be used to create key certificates.

@item unsigned int can\_authenticate : 1

@since{0.4.5}

This is true if the key (ie one of its subkeys) can be used for authentication.

@item unsigned int is\_qualified : 1

@since{1.1.0}

This is true if the key can be used for qualified signatures according to local government regulations.

@item unsigned int secret : 1

This is true if the key is a secret key. Note, that this will always be true even if the corresponding subkey flag may be false (offline/stub keys). This is only set if a listing of secret keys has been requested or if @code{GPGME\_KEYLIST\_MODE\_WITH\_SECRET} is active.

@item unsigned int origin : 5

@since{1.8.0}

Reserved for the origin of this key.

@item gpgme\_protocol\_t protocol

This is the protocol supported by this key.

@item char \*issuer\_serial

If

@code{protocol} is @code{GPGME\_PROTOCOL\_CMS}, then this is the issuer serial.

@item char \*issuer\_name

If @code{protocol} is @code{GPGME\_PROTOCOL\_CMS}, then this is the issuer name.

@item char \*chain\_id

If @code{protocol} is @code{GPGME\_PROTOCOL\_CMS}, then this is the chain ID, which can be used to built the certificate chain.

@item gpgme\_validity\_t owner\_trust

If @code{protocol} is @code{GPGME\_PROTOCOL\_OpenPGP}, then this is the owner trust.

@item gpgme\_subkey\_t subkeys

This is a linked list with the subkeys of the key. The first subkey in the list is the primary key and usually available.

@item gpgme\_user\_id\_t uids

This is a linked list with the user IDs of the key. The first user ID in the list is the main (or primary) user ID.

@item char \*fpr

@since{1.7.0}

This field gives the fingerprint of the primary key. Note that this is a copy of the fingerprint of the first subkey. For an incomplete key (for example from a verification result) a subkey may be missing but this field may be set nevertheless.

@item unsigned long last\_update

@since{1.8.0}

Reserved for the time of the last update of this key.

@end table

@end deftp

@deftp {Data type} gpgme\_subkey\_t

@since{1.5.0}

The @code{gpgme\_subkey\_t} type is a pointer to a subkey structure. Subkeys are one component of a @code{gpgme\_key\_t} object. In fact, subkeys are those parts that contains the real information about the individual cryptographic keys that belong to the same key object. One @code{gpgme\_key\_t} can contain several subkeys. The first subkey in the linked list is also called the primary key.

The subkey structure has the following members:

@table @code

@item gpgme\_subkey\_t next

This is a pointer to the next subkey structure in the linked list, or @code{NULL} if this is the last element.

@item unsigned int revoked : 1

This is true if the subkey is revoked.

@item unsigned int expired : 1

This is true if the subkey is expired.

@item unsigned int disabled : 1

This is true if the subkey  
is disabled.

@item unsigned int invalid : 1

This is true if the subkey is invalid.

@item unsigned int can\_encrypt : 1

This is true if the subkey can be used for encryption.

@item unsigned int can\_sign : 1

This is true if the subkey can be used to create data signatures.

@item unsigned int can\_certify : 1

This is true if the subkey can be used to create key certificates.

@item unsigned int can\_authenticate : 1

@since{0.4.5}

This is true if the subkey can be used for authentication.

@item unsigned int is\_qualified : 1

@since{1.1.0}

This is true if the subkey can be used for qualified signatures  
according to local government regulations.

@item unsigned int is\_de\_vs : 1

@since{1.8.0}

This is true if the subkey complies with the rules for classified  
information in Germany at the restricted level (VS-NfD). This are  
currently RSA keys of at least 2048 bits or ECDH/ECDSA keys using a  
Brainpool curve.

@item unsigned int secret : 1

This is true if the subkey is a secret key. Note that  
it will be  
false if the key is actually a stub key; i.e. a secret key operation  
is currently not possible (offline-key). This is only set if a  
listing of secret keys has been requested or if  
@code{GPGME\_KEYLIST\_MODE\_WITH\_SECRET} is active.

@item gpgme\_pubkey\_algo\_t pubkey\_algo

This is the public key algorithm supported by this subkey.

@item unsigned int length

This is the length of the subkey (in bits).

@item char \*keyid

This is the key ID of the subkey in hexadecimal digits.

@item char \*fpr

This is the fingerprint of the subkey in hexadecimal digits, if available.

@item char \*keygrip

@since{1.7.0}

The keygrip of the subkey in hex digit form or @code{NULL} if not available.

@item long int timestamp

This is the creation timestamp of the subkey. This is -1 if the timestamp is invalid, and 0 if it is not available.

@item long int expires

This is the expiration timestamp of the subkey, or 0 if the subkey does not expire.

@item unsigned int is\_cardkey : 1

@since{1.2.0}

True if

the secret key is stored on a smart card.

@item char \*card\_number

@since{1.2.0}

The serial number of a smart card holding this key or @code{NULL}.

@item char \*curve

For ECC algorithms the name of the curve.

@end table

@end deftp

@deftp {Data type} gpgme\_user\_id\_t

A user ID is a component of a @code{gpgme\_key\_t} object. One key can have many user IDs. The first one in the list is the main (or primary) user ID.

The user ID structure has the following members.

@table @code

@item gpgme\_user\_id\_t next

This is a pointer to the next user ID structure in the linked list, or @code{NULL} if this is the last element.

@item unsigned int revoked : 1

This is true if the user ID is revoked.

@item unsigned int invalid : 1

This is true if the user ID is invalid.

@item gpgme\_validity\_t validity

This specifies the validity of the user ID.

@item char \*uid

This is the user ID string.

@item char \*name

This is the name component of @code{uid}, if available.

@item char \*comment

This is the comment component of @code{uid}, if available.

@item char \*email

This is the email component of @code{uid}, if available.

@item char \*address;

The mail address (addr-spec from RFC-5322) of the user ID string. This is general the same as the @code{email} part of this structure but might be slightly different. If no mail address is available @code{NULL} is stored.

@item gpgme\_tofu\_info\_t tofu

@since{1.7.0}

If not @code{NULL} information from the TOFU database pertaining to this user id.

@item gpgme\_key\_sig\_t signatures

This is a linked list with the signatures on this user ID.

@item unsigned int origin : 5

@since{1.8.0}

Reserved for the origin of this user ID.

@item unsigned long last\_update

@since{1.8.0}

Reserved for the time of the last update of this user ID.

@item char \*uidhash;

A string used by gpg to identify a user ID. This string can be used at certain prompts of @code{gpgme\_op\_edit} to select a user ID. Users must be prepared to see a @code{NULL} value here. The format of the value is not specified and may depend on the GPGME or GnuPG version.

@end table

@end deftp

@deftp {Data type} gpgme\_tofu\_info\_t

@since{1.7.0}

The @code{gpgme\_tofu\_info\_t} type is a pointer to a tofu info structure. Tofu info structures are one component of a @code{gpgme\_user\_id\_t} object, and provide information from the TOFU database pertaining to the user ID.

The tofu info structure has the following members:

@table @code

@item gpgme\_key\_sig\_t next

This is a pointer to the next tofu info structure in the linked list, or @code{NULL} if this is the last element.

@item unsigned int validity : 3

This is the TOFU validity. It can have the following values:

@table @code

@item 0

The value @code{0} indicates a conflict.

@item 1

The value @code{1} indicates a key without history.

@item 2

The value @code{2} indicates a key with too little history.

@item 3

The value @code{3} indicates a key with enough history for basic trust.

@item 4

The value @code{4} indicates a key

with a lot of history.

@end table

@item unsigned int policy : 4

This is the TOFU policy, see @code{gpgme\_tofu\_policy\_t}.

@item unsigned short signcount

This is the number of signatures seen for this binding (or

@code{USHRT\_MAX} if there are more than that).

@item unsigned short encrcount

This is the number of encryptions done with this binding (or

@code{USHRT\_MAX} if there are more than that).

@item unsigned long signfirst

Number of seconds since Epoch when the first signature was seen with this binding.

@item unsigned long signlast

Number of seconds since Epoch when the last signature was seen with this binding.

@item unsigned long encrfirst

Number of seconds since Epoch when the first encryption was done with this binding.

@item unsigned long enclast

Number of seconds since Epoch when the last encryption was done with this binding.

@item char \*description

A human-readable string summarizing the TOFU data (or NULL).

@end table

@end deftp

@deftp {Data type} gpgme\_key\_sig\_t

The

@code{gpgme\_key\_sig\_t} type is a pointer to a key signature structure.

Key signatures are one component of a @code{gpgme\_key\_t} object, and validate user IDs on the key in the OpenPGP protocol.

The signatures on a key are only available if the key was retrieved via a listing operation with the @code{GPGME\_KEYLIST\_MODE\_SIGS} mode enabled, because it can be expensive to retrieve all signatures of a

key.

The signature notations on a key signature are only available if the key was retrieved via a listing operation with the `@code{GPGME_KEYLIST_MODE_SIG_NOTATIONS}` mode enabled, because it can be expensive to retrieve all signature notations.

The key signature structure has the following members:

`@table @code`

`@item gpgme_key_sig_t next`

This is a pointer to the next key signature structure in the linked list, or `@code{NULL}` if this is the last element.

`@item unsigned int revoked : 1`

This is true if the key signature is a revocation signature.

`@item unsigned int expired : 1`

This is true if the key signature is expired.

`@item unsigned int invalid : 1`

This is true if the key signature is invalid.

`@item unsigned int exportable : 1`

This is true if the key signature is exportable.

`@item gpgme_pubkey_algo_t pubkey_algo`

This is the public key algorithm used to create the signature.

`@item char *keyid`

This is the key ID of the key (in hexadecimal digits) used to create the signature.

`@item long int timestamp`

This is the creation timestamp of the key signature. This is -1 if the timestamp is invalid, and 0 if it is not available.

`@item long int expires`

This is the expiration timestamp of the key signature, or 0 if the key signature does not expire.

`@item gpgme_error_t status`

This is the status of the signature and has the same meaning as the member of the same name in a `@code{gpgme_signature_t}` object.

`@item unsigned int sig_class`

This specifies the signature class of the key signature. The meaning

is specific to the crypto engine.

@item char \*uid

This is the main user ID of the key used to create the signature.

@item char \*name

This is the name component of @code{uid}, if available.

@item char \*comment

This is the comment component of @code{uid}, if available.

@item char \*email

This is the email component of @code{uid}, if available.

@item gpgme\_sig\_notation\_t notations

This is a linked list with the notation data and policy URLs.

@end table

@end deftp

@node Listing Keys

@subsection Listing Keys

@cindex listing keys

@cindex key listing

@cindex key listing, start

@cindex key ring, list

@cindex key ring, search

@deftypefun gpgme\_error\_t gpgme\_op\_keylist\_start (@w{gpgme\_ctx\_t @var{ctx}}, @w{const char \*@var{pattern}}, @w{int @var{secret\_only}})

The function @code{gpgme\_op\_keylist\_start} initiates a key listing operation inside the context @var{ctx}. It sets everything up so that subsequent invocations of @code{gpgme\_op\_keylist\_next} return the keys in the list.

If @var{pattern} is @code{NULL}, all available keys are returned.

Otherwise,

@var{pattern} contains an engine specific expression that is used to limit the list to all keys matching the pattern. Note that the total length of the pattern is restricted to an engine-specific maximum (a couple of hundred characters are usually accepted). The pattern should be used to restrict the search to a certain common name or user, not to list many specific keys at once by listing their fingerprints or key IDs.

If `@var{secret_only}` is not `@code{0}`, the list is restricted to secret keys only.

The context will be busy until either all keys are received (and `@code{gpgme_op_keylist_next}` returns `@code{GPG_ERR_EOF}`), or `@code{gpgme_op_keylist_end}` is called to finish the operation.

The function returns the error code `@code{GPG_ERR_INV_VALUE}` if `@var{ctx}` is not a valid pointer, and passes through any errors that are reported by the crypto engine support routines.  
`@end deftypefun`

```
@deftypefun gpgme_error_t gpgme_op_keylist_ext_start (@w{gpgme_ctx_t @var{ctx}}, @w{const char
*@var{pattern}}[], @w{int @var{secret_only}}, @w{int @var{reserved}})
```

The function `@code{gpgme_op_keylist_ext_start}` initiates an extended key listing operation inside the context `@var{ctx}`. It sets everything up so that subsequent invocations of `@code{gpgme_op_keylist_next}` return the keys in the list.

If `@var{pattern}` or `@var{*pattern}` is `@code{NULL}`, all available keys are returned. Otherwise, `@var{pattern}` is a `@code{NULL}` terminated array of strings that are used to limit the list to all keys matching at least one of the patterns verbatim. Note that the total length of all patterns is restricted to an engine-specific maximum (the exact limit also depends on the number of patterns and amount of quoting required, but a couple of hundred characters are usually accepted). Patterns should be used to restrict the search to a certain common name or user, not to list many specific keys at once by listing their fingerprints or key IDs.

If `@var{secret_only}` is not `@code{0}`, the list is restricted to secret keys only.

The value of `@var{reserved}` must be `@code{0}`.

The context will be busy until either all keys are received (and `@code{gpgme_op_keylist_next}` returns `@code{GPG_ERR_EOF}`), or `@code{gpgme_op_keylist_end}` is called to finish the operation.

The function returns the error code `@code{GPG_ERR_INV_VALUE}` if `@var{ctx}` is not a valid pointer, and passes through any errors that are reported by the crypto engine support routines.  
`@end deftypefun`

```
@deftypefun gpgme_error_t gpgme_op_keylist_from_data_start @
(@w{gpgme_ctx_t @var{ctx}}, @
```

```
@w{gpgme_data_t @var{data}}, @  
@w{int @var{reserved}})
```

```
@since{1.8.0}
```

The function `gpgme_op_keylist_from_data_start` initiates a key listing operation inside the context `ctx`. In contrast to the other key listing operation the keys are read from the supplied `data` and not from the local key database. The keys are also not imported into the local key database. The function sets everything up so that subsequent invocations of `gpgme_op_keylist_next` return the keys from `data`.

The value of `reserved` must be `0`.

This function requires at least GnuPG version 2.1.14 and currently works only with OpenPGP keys.

The context will be busy until either all keys are received (and `gpgme_op_keylist_next` returns `GPG_ERR_EOF`), or `gpgme_op_keylist_end` is called to finish the operation. While the context is busy `data` may not be released.

The function returns the error code `GPG_ERR_INV_VALUE` if `ctx` is not a valid pointer, and passes through any errors that are reported by the crypto engine support routines.

```
@end deftypefun
```

```
@deftypefun gpgme_error_t gpgme_op_keylist_next (@w{gpgme_ctx_t @var{ctx}}, @w{gpgme_key_t  
*@var{r_key}})
```

The function `gpgme_op_keylist_next` returns the next key in the list created by a previous `gpgme_op_keylist_start` operation in the context `ctx`. The key will have one reference for the user. [@xref{Manipulating Keys}](#).

This is the only way to get at `gpgme_key_t` objects in [@acronym{GPGME}](#).

If the last key in the list has already been returned, `gpgme_op_keylist_next` returns `GPG_ERR_EOF`.

The function returns the error code `GPG_ERR_INV_VALUE` if `ctx` or `r_key` is not a valid pointer, and `GPG_ERR_ENOMEM` if there is not enough memory for the operation.

```
@end deftypefun
```

```
@deftypefun gpgme_error_t gpgme_op_keylist_end (@w{gpgme_ctx_t @var{ctx}})
```

The function `gpgme_op_keylist_end` ends a pending key list operation in the context `ctx`.

After the operation completed successfully, the result of the key listing operation can be retrieved with `gpgme_op_keylist_result`.

The function returns the error code `GPG_ERR_INV_VALUE` if `ctx` is not a valid pointer, and `GPG_ERR_ENOMEM` if at some time during the operation there was not enough memory available.

```
@end deftypefun
```

The following example illustrates how all keys containing a certain string (`g10code`) can be listed with their key ID and the name and email address of the main user ID:

```
@example
```

```
gpgme_ctx_t ctx;
```

```
gpgme_key_t key;
```

```
gpgme_error_t err = gpgme_new (&ctx);
```

```
if (!err)
```

```
@{
```

```
    err = gpgme_op_keylist_start (ctx, "g10code", 0);
```

```
    while (!err)
```

```
        @{
```

```
            err = gpgme_op_keylist_next (ctx, &key);
```

```
            if (err)
```

```
                break;
```

```
            printf ("%s:", key->subkeys->keyid);
```

```
            if (key->uids && key->uids->name)
```

```
                printf (" %s", key->uids->name);
```

```
            if (key->uids && key->uids->email)
```

```
                printf (" <%s>", key->uids->email);
```

```
            putchar ('\n');
```

```
            gpgme_key_release (key);
```

```
        @}
```

```
    gpgme_release (ctx);
```

```
@}
```

```
if (gpg_err_code (err) != GPG_ERR_EOF)
```

```
@{
```

```
    fprintf (stderr, "can not list keys: %s\n", gpgme_strerror (err));
```

```
    exit (1);
```

```
@}
```

@end example

@defntp {Data type} {gpgme\_keylist\_result\_t}

This is a pointer to a structure used to store the result of a

@code{gpgme\_op\_keylist\_\*}

operation. After successfully ending a key

listing operation, you can retrieve the pointer to the result with

@code{gpgme\_op\_keylist\_result}. The structure contains the following member:

@table @code

@item unsigned int truncated : 1

This is true if the crypto backend had to truncate the result, and less than the desired keys could be listed.

@end table

@end defntp

@defntypfun gpgme\_keylist\_result\_t gpgme\_op\_keylist\_result (@w{gpgme\_ctx\_t @var{ctx}})

The function @code{gpgme\_op\_keylist\_result} returns a

@code{gpgme\_keylist\_result\_t} pointer to a structure holding the

result of a @code{gpgme\_op\_keylist\_\*} operation. The pointer is only valid if the last operation on the context was a key listing

operation, and if this operation finished successfully. The returned

pointer is only valid until the next operation is started on the context.

@end defntypfun

In a simple program, for which a blocking operation is acceptable, the following function can be used to retrieve a single key.

@defntypfun gpgme\_error\_t gpgme\_get\_key (@w{gpgme\_ctx\_t @var{ctx}}, @w{const char \*@var{fpr}}, @w{gpgme\_key\_t \*@var{r\_key}}, @w{int @var{secret}})

The function @code{gpgme\_get\_key} gets the key with the fingerprint

(or key ID) @var{fpr} from the crypto backend and return it in

@var{r\_key}. If @var{secret} is true, get the secret key. The

currently active keylist mode is used to retrieve the key. The key will have one reference for the user.

If the key is not found in the keyring, @code{gpgme\_get\_key} returns the error code @code{GPG\_ERR\_EOF} and \*@var{r\_key} will be set to @code{NULL}.

The function returns the error code @code{GPG\_ERR\_INV\_VALUE} if @var{ctx} or @var{r\_key} is not a valid pointer or @var{fpr} is not a fingerprint or key ID, @code{GPG\_ERR\_AMBIGUOUS\_NAME} if the key ID was not a unique specifier for a key, and @code{GPG\_ERR\_ENOMEM} if at some time during the operation there was not enough memory available.

@end deftypefun

@node Information About Keys

@subsection

Information About Keys

@cindex key, information about

@cindex key, attributes

@cindex attributes, of a key

Please see the beginning of this section for more information about

@code{gpgme\_key\_t} objects.

@defpt {Data type} gpgme\_validity\_t

The @code{gpgme\_validity\_t} type is used to specify the validity of a user ID in a key. The following validities are defined:

@table @code

@item GPGME\_VALIDITY\_UNKNOWN

The user ID is of unknown validity. The string representation of this validity is `?`.

@item GPGME\_VALIDITY\_UNDEFINED

The validity of the user ID is undefined. The string representation of this validity is `q`.

@item GPGME\_VALIDITY\_NEVER

The user ID is never valid. The string representation of this validity is `n`.

@item GPGME\_VALIDITY\_MARGINAL

The user ID is marginally valid. The string representation of this validity is `m`.

@item GPGME\_VALIDITY\_FULL

The user ID is fully valid. The string representation of this validity is `f`.

@item GPGME\_VALIDITY\_ULTIMATE

The

user ID is ultimately valid. The string representation of this validity is `u`.

@end table

@end deftp

@node Manipulating Keys  
@subsection Manipulating Keys  
@cindex key, manipulation

```
@deftypefun void gpgme_key_ref (@w{gpgme_key_t @var{key}})
The function @code{gpgme_key_ref} acquires an additional reference for
the key @var{key}.
@end deftypefun
```

```
@deftypefun void gpgme_key_unref (@w{gpgme_key_t @var{key}})
The function @code{gpgme_key_unref} releases a reference for the key
@var{key}. If this was the last reference, the key will be destroyed
and all resources associated to it will be released.
@end deftypefun
```

```
@c
@c gpgme_op_setexpire
@c
@deftypefun gpgme_error_t gpgme_op_setexpire @
  (@w{gpgme_ctx_t @var{ctx}}, @
   @w{gpgme_key_t @var{key}}, @
   @w{unsigned long @var{expires}}, @
   @w{const char *@var{subfprs}}, @
   @w{unsigned int @var{reserved}});
```

@since{1.14.1}

The function @code{gpgme\_op\_setexpire} sets the expiration time of the key @var{key} or of the specified subkeys. This function requires at least version 2.1.22 of GnuPG.

@var{key} specifies the key to operate on.

@var{expires} specifies the expiration time in seconds from now. To be similar to other usages where expiration times are provided in unsigned long this is similar to the key creation date and so it is in seconds from NOW.

The common case is to use 0 to not set an expiration time. Note that this parameter takes an unsigned long value and not a @code{time\_t} to avoid problems on systems which use a signed 32 bit @code{time\_t}. Note further that the OpenPGP protocol uses 32 bit values for timestamps and thus can only encode dates up to the year 2106.

@var{subfprs} selects the subkey(s) for which the expiration time should be set. If @var{subfprs} is set to @code{NULL}, then the

expiration time of the primary key is set. If `@var{subfprs}` is an asterisk (`@code{*}`), then the expiration times of all non-revoked and not yet expired subkeys are set.

To select more than one subkey put all subkey fingerprints into one string separated by linefeeds characters (`@code{\n}`).

`@var{reserved}` is reserved for later use and must be `@code{0}`.

`@end deftypefun`

```
@deftypefun gpgme_error_t gpgme_op_setexpire_start @
  (@w{gpgme_ctx_t @var{ctx}}, @
   @w{gpgme_key_t @var{key}}, @
   @w{unsigned long @var{expires}}, @
   @w{const char *@var{subfprs}}, @
   @w{unsigned int @var{flags}});
```

`@since{1.14.1}`

The function `@code{gpgme_op_setexpire_start}` initiates a `@code{gpgme_op_setexpire}` operation; see there for details. It must be completed by calling `@code{gpgme_wait}` on the context. [@xref{Waiting For Completion}](#).

`@end deftypefun`

```
@deftypefun gpgme_error_t gpgme_op_revuid_start @
  (@w{gpgme_ctx_t @var{ctx}}, @
   @w{gpgme_key_t @var{key}}, @
   @w{const char *@var{userid}}, @
   @w{unsigned int @var{flags}});
```

`@since{1.14.1}`

The function `@code{gpgme_op_setexpire_start}` initiates a `@code{gpgme_op_setexpire}` operation; see there for details. It must be completed by calling `@code{gpgme_wait}` on the context. [@xref{Waiting For Completion}](#).

`@end deftypefun`

`@node Generating Keys`

`@subsection Generating Keys`

@cindex key, creation

@cindex key ring, add

GPGME provides a set of functions to create public key pairs. Most of these functions require the use of GnuPG 2.1 and later; for older GnuPG versions the `gpgme_op_genkey` function can be used. Existing code which wants to update to the new functions or new code which shall supports older GnuPG versions may try the new functions first and provide a fallback to the old function if the error code `GPG_ERR_NOT_SUPPORTED` is received.

@c

@c gpgme\_op\_createkey

@c

@deftypefun gpgme\_error\_t gpgme\_op\_createkey @

```
(@w{gpgme_ctx_t @var{ctx}}, @  
 @w{const char *@var{userid}}, @  
 @w{const char *@var{algo}}, @  
 @w{unsigned long @var{reserved}}, @  
 @w{unsigned long @var{expires}}, @  
 @w{gpgme_key_t @var{extrakey}},  
 @  
 @w{unsigned int @var{flags}});
```

@since{1.7.0}

The function `gpgme_op_createkey` generates a new key for the protocol active in the context `@var{ctx}`. As of now this function does only work for OpenPGP and requires at least version 2.1.13 of GnuPG.

`@var{userid}` is commonly the mail address associated with the key. GPGME does not require a specific syntax but if more than a mail address is given, RFC-822 style format is suggested. The value is expected to be in UTF-8 encoding (i.e. no IDN encoding for mail addresses). This is a required parameter.

`@var{algo}` specifies the algorithm for the new key (actually a keypair of public and private key). For a list of supported algorithms, see the GnuPG manual. If `@var{algo}` is `NULL` or the string "default", the key is generated using the default algorithm of the engine. If the string "future-default" is used the engine may use an algorithm which is planned to be the default in a future release of the engine;

however existing implementation of the protocol may not be able to already handle such future algorithms. For the OpenPGP protocol, the specification of a default algorithm, without requesting a non-default usage via `@var{flags}`, triggers the creation of a

primary key plus a secondary key (subkey).

@var{reserved} must be set to zero.

@var{expires} specifies the expiration time in seconds. If you supply 0, a reasonable expiration time is chosen. Use the flag

@code{GPGME\_CREATE\_NOEXPIRE} to create keys that do not expire. Note that this parameter takes an unsigned long value and not a @code{time\_t} to avoid problems on systems which use a signed 32 bit @code{time\_t}. Note further that the OpenPGP protocol uses 32 bit values for timestamps and thus can only encode dates up to the year 2106.

@var{extrakey} is currently not used and must be set to @code{NULL}. A future version of GPGME may use this parameter to create X.509 keys.

@var{flags} can be set to the bit-wise OR of the following flags:

```
@table @code
@item GPGME_CREATE_SIGN
@itemx GPGME_CREATE_ENCR
@itemx GPGME_CREATE_CERT
@itemx GPGME_CREATE_AUTH
@since{1.7.0}
```

Do not create the key with the default capabilities (key usage) of the requested algorithm but use those explicitly given by these flags:

``signing'', ``encryption'', ``certification'', or ``authentication''.

The allowed combinations depend on the algorithm.

If any of these flags are set and a default algorithm has been selected only one key is created in the case of the OpenPGP protocol.

```
@item GPGME_CREATE_NOPASSWD
@since{1.7.0}
```

Request generation of the key without password protection.

```
@item GPGME_CREATE_SELFSIGNED
@since{1.7.0}
```

For an X.509 key do not create a CSR but a self-signed certificate. This has not yet been implemented.

```
@item GPGME_CREATE_NOSTORE
@since{1.7.0}
```

Do not store the created key in the local key database.  
This has not yet been implemented.

```
@item GPGME_CREATE_WANTPUB
@itemx GPGME_CREATE_WANTSEC
@since{1.7.0}
```

Return  
the public or secret key as part of the result structure.  
This has not yet been implemented.

```
@item GPGME_CREATE_FORCE
@since{1.7.0}
```

The engine does not allow the creation of a key with a user ID already existing in the local key database. This flag can be used to override this check.

```
@item GPGME_CREATE_NOEXPIRE
@since{1.9.0}
```

Request generation of keys that do not expire.

```
@end table
```

After the operation completed successfully, information about the created key can be retrieved with `gpgme_op_genkey_result`.

The function returns zero on success, `GPG_ERR_NOT_SUPPORTED` if the engine does not support the command, or a bunch of other error codes.

```
@end deftypefun
```

```
@deftypefun gpgme_error_t gpgme_op_createkey_start @
  (@w{gpgme_ctx_t @var{ctx}}, @
  @w{const char *@var{userid}}, @
  @w{const char *@var{algo}}, @
  @w{unsigned long @var{reserved}}, @
  @w{unsigned long @var{expires}}, @
  @w{gpgme_key_t @var{extrakey}}, @
  @w{unsigned int
  @var{flags}});
```

```
@since{1.7.0}
```

The function `gpgme_op_createkey_start` initiates a `gpgme_op_createkey` operation; see there for details. It must be completed by calling `gpgme_wait` on the context. [Waiting For Completion](#).

`@end deftypefun`

`@c`

`@c gpgme_op_createsubkey`

`@c`

`@deftypefun gpgme_error_t gpgme_op_createsubkey @`

`(@w{gpgme_ctx_t @var{ctx}}, @`  
`@w{gpgme_key_t @var{key}}, @`  
`@w{const char *@var{algo}}, @`  
`@w{unsigned long @var{reserved}}, @`  
`@w{unsigned long @var{expires}}, @`  
`@w{unsigned int @var{flags}});`

`@since{1.7.0}`

The function `gpgme_op_createsubkey` creates and adds a new subkey to the primary OpenPGP key given by `@var{KEY}`. The only allowed protocol in `@var{ctx}` is `GPGME_PROTOCOL_OPENPGP`. Subkeys (aka secondary keys) are a concept in the OpenPGP protocol to bind several keys to a primary key. As of now this function requires at least version 2.1.13 of GnuPG.

`@var{key}` specifies the key to operate on.

`@var{algo}` specifies the algorithm for the new subkey. For a list of supported algorithms, see the GnuPG manual. If `@var{algo}` is `NULL` or the string "default", the subkey is generated using the default algorithm for an encryption subkey of the engine. If the string "future-default" is used the engine may use an encryption algorithm which is planned to be the default in a future release of the engine; however existing implementation of the protocol may not be able to already handle such future algorithms.

`@var{reserved}` must be set to zero.

`@var{expires}` specifies the expiration time in seconds. If you supply 0, a reasonable expiration time is chosen. Use the flag `GPGME_CREATE_NOEXPIRE` to create keys that do not expire. Note that this parameter takes an unsigned long value and not a `time_t` to avoid problems on systems which use a signed 32 bit `time_t`. Note further that the OpenPGP protocol uses 32 bit values for timestamps and thus can only encode

dates up to the year  
2106.

@var{flags} takes the same values as described above for  
@code{gpgme\_op\_createkey}.

After the operation completed successfully, information about the  
created key can be retrieved with @code{gpgme\_op\_genkey\_result}.

The function returns zero on success, @code{GPG\_ERR\_NOT\_SUPPORTED} if  
the engine does not support the command, or a bunch of other error  
codes.

@end deftypefun

```
@deftypefun gpgme_error_t gpgme_op_createsubkey_start @
  (@w{gpgme_ctx_t @var{ctx}}, @
   @w{gpgme_key_t @var{key}}, @
   @w{const char *@var{algo}}, @
   @w{unsigned long @var{reserved}}, @
   @w{unsigned long @var{expires}}, @
   @w{unsigned int @var{flags}});
```

@since{1.7.0}

The function @code{gpgme\_op\_createsubkey\_start} initiates a  
@code{gpgme\_op\_createsubkey} operation; see there for details. It must  
be completed by calling @code{gpgme\_wait} on the context.  
@xref{Waiting For Completion}.

@end deftypefun

@c

@c gpgme\_op\_adduid

@c

```
@deftypefun gpgme_error_t
gpgme_op_adduid @
  (@w{gpgme_ctx_t @var{ctx}}, @
   @w{gpgme_key_t @var{key}}, @
   @w{const char *@var{userid}}, @
   @w{unsigned int @var{flags}});
```

@since{1.7.0}

The function @code{gpgme\_op\_adduid} adds a new user ID to the OpenPGP  
key given by @var{KEY}. Adding additional user IDs after key creation

is a feature of the OpenPGP protocol and thus the protocol for the context `@var{ctx}` must be set to OpenPGP. As of now this function requires at least version 2.1.13 of GnuPG.

`@var{key}` specifies the key to operate on.

`@var{userid}` is the user ID to add to the key. A user ID is commonly the mail address to be associated with the key. GPGME does not require a specific syntax but if more than a mail address is given, RFC-822 style format is suggested. The value is expected to be in UTF-8 encoding (i.e. no IDN encoding for mail addresses). This is a required parameter.

`@var{flags}` are currently not used and must be set to zero.

The function returns zero on success, `@code{GPG_ERR_NOT_SUPPORTED}` if the engine does not support the command, or a bunch of other error codes.

`@end deftypefun`

```
@deftypefun gpgme_error_t gpgme_op_adduid_start @
  (@w{gpgme_ctx_t @var{ctx}}, @
   @w{gpgme_key_t @var{key}}, @
   @w{const char *@var{userid}}, @
   @w{unsigned int @var{flags}});
```

`@since{1.7.0}`

The function `@code{gpgme_op_adduid_start}` initiates a `@code{gpgme_op_adduid}` operation; see there for details. It must be completed by calling `@code{gpgme_wait}` on the context. `@xref{Waiting For Completion}`.

`@end deftypefun`

`@c`

`@c gpgme_op_revuid`

`@c`

```
@deftypefun gpgme_error_t gpgme_op_revuid @
  (@w{gpgme_ctx_t @var{ctx}}, @
   @w{gpgme_key_t @var{key}}, @
   @w{const char *@var{userid}}, @
   @w{unsigned int @var{flags}});
```

`@since{1.7.0}`

The function `gpgme_op_revuid` revokes a user ID from the OpenPGP key given by `KEY`. Revoking user IDs after key creation is a feature of the OpenPGP protocol and thus the protocol for the context `ctx` must be set to OpenPGP. As of now this function requires at least version 2.1.13 of GnuPG.

`key` specifies the key to operate on.

`userid` is the user ID to be revoked from the key. The user ID must be given verbatim because the engine does an exact and case sensitive match. Thus the `uid` field from the user ID object (`gpgme_user_id_t`) is to be used. This is a required parameter.

`flags` are currently not used and must be set to zero.

Note that the engine won't allow to revoke the last valid user ID. To change a user ID is better to first add the new user ID, then revoke the old one, and finally publish the key.

The function returns zero on success, `GPG_ERR_NOT_SUPPORTED` if the engine does not support the command, or a bunch of other error codes.

`end deftypefun`

```
@deftypefun gpgme_error_t gpgme_op_revuid_start @
  (@w{gpgme_ctx_t @var{ctx}}, @
   @w{gpgme_key_t @var{key}}, @
   @w{const char *@var{userid}},
  @
   @w{unsigned int @var{flags}});
```

`since{1.7.0}`

The function `gpgme_op_revuid_start` initiates a `gpgme_op_revuid` operation; see there for details. It must be completed by calling `gpgme_wait` on the context. [Waiting For Completion](#).

`end deftypefun`

`c`

`c gpgme_op_set_uid_flag`

`c`

```
@deftypefun gpgme_error_t gpgme_op_set_ui_flag @
```

```
(@w{gpgme_ctx_t @var{ctx}}, @  
@w{gpgme_key_t @var{key}}, @  
@w{const char *@var{userid}}, @  
@w{cons char * @var{name}}, @  
@w{cons char * @var{value}});
```

@since{1.8.0}

The function @code{gpgme\_op\_set\_uid\_flag} is used to set flags on a user ID from the OpenPGP key given by @var{KEY}. Setting flags on user IDs after key creation is a feature of the OpenPGP protocol and thus the protocol for the context @var{ctx} must be set to OpenPGP.

@var{key} specifies the key to operate on. This parameters is required.

@var{userid} is the user ID of the key to be manipulated. This user ID must be given verbatim because the engine does an exact and case sensitive match. Thus the @code{uid} field from the user ID object (@code{gpgme\_user\_id\_t}) is to be used. This is a required parameter.

@var{name} names the flag which is to be changed. The only currently supported flag is:

@table @code

@item primary

This sets the primary key flag on the given user ID. All other primary key flag on other user IDs are removed. @var{value} must be given as NULL. For technical reasons this functions bumps the creation timestamp of all affected self-signatures up by one second. At least GnuPG version 2.1.20 is required.

@end table

The function returns zero on success, @code{GPG\_ERR\_NOT\_SUPPORTED} if the engine does not support the command, or a bunch of other error codes.

@end deftypefun

@deftypefun gpgme\_error\_t gpgme\_op\_set\_uid\_flag\_start @

```
(@w{gpgme_ctx_t @var{ctx}}, @  
@w{gpgme_key_t @var{key}}, @  
@w{const char *@var{userid}}, @  
@w{cons char * @var{name}},  
@  
@w{cons char * @var{value}});
```

@since{1.8.0}

The function @code{gpgme\_op\_set\_uid\_flag\_start} initiates a @code{gpgme\_op\_set\_uid\_flag} operation; see there for details. It must be completed by calling @code{gpgme\_wait} on the context. @xref{Waiting For Completion}.

@end deftypefun

@c

@c gpgme\_op\_genkey

@c

@deftypefun gpgme\_error\_t gpgme\_op\_genkey @

(@w{gpgme\_ctx\_t @var{ctx}}, @

@w{const char \*@var{parms}}, @

@w{gpgme\_data\_t @var{public}}, @

@w{gpgme\_data\_t @var{secret}})

The function @code{gpgme\_op\_genkey} generates a new key pair in the context @var{ctx}. The meaning of @var{public} and @var{secret} depends on the crypto backend.

GPG does not support @var{public} and @var{secret}, they should be @code{NULL}. GnuPG will generate a key pair and add it to the standard key ring. The fingerprint of the generated key is available with @code{gpgme\_op\_genkey\_result}.

GpgSM requires @var{public} to be a writable data object. GpgSM will generate

a secret key (which will be stored by @command{gpg-agent}, and return a certificate request in @var{public}, which then needs to be signed by the certification authority and imported before it can be used. GpgSM does not make the fingerprint available.

The argument @var{parms} specifies parameters for the key in a string that looks something like XML. The details about the format of @var{parms} are specific to the crypto engine used by @var{ctx}. The first line of the parameters must be @code{<GnupgKeyParams format="internal">} and the last line must be @code{</GnupgKeyParams>}. Every line in between the first and last lines is treated as a Header: Value pair. In particular, no XML escaping is necessary if you need to include the characters @code{<}, @code{>}, or @code{&}.

Here is an example for GnuPG as the crypto engine (all parameters of OpenPGP key generation are documented in the GPG manual):

@example

```

<GnupgKeyParms format="internal">
Key-Type: default
Subkey-Type: default
Name-Real:
  Joe Tester
Name-Comment: with stupid passphrase
Name-Email: joe@@foo.bar
Expire-Date: 0
Passphrase: abc
</GnupgKeyParms>
@end example

```

Here is an example for GpgSM as the crypto engine (all parameters of OpenPGP key generation are documented in the GPGSM manual):

```

@example
<GnupgKeyParms format="internal">
Key-Type: RSA
Key-Length: 1024
Name-DN: C=de,O=g10 code,OU=Testlab,CN=Joe 2 Tester
Name-Email: joe@@foo.bar
</GnupgKeyParms>
@end example

```

Strings should be given in UTF-8 encoding. The only format supported for now is ``internal''. The content of the `{GnupgKeyParms}` container is passed verbatim to the crypto backend. Control statements are not allowed.

After the operation completed successfully, the result can be retrieved with `{gpgme_op_genkey_result}`.

The function returns the error code `{GPG_ERR_NO_ERROR}` if the operation could be started successfully, `{GPG_ERR_INV_VALUE}` if `{parms}` is not a well-formed string (e.g. does not have the expected tag-like headers and footers), `{GPG_ERR_NOT_SUPPORTED}` if `{public}` or `{secret}` is not valid, and `{GPG_ERR_GENERAL}` if no key was created by the backend.

```

@end deftypefun

```

```

@deftypefun gpgme_error_t gpgme_op_genkey_start (@w{gpgme_ctx_t @var{ctx}}, @w{const char
*@var{parms}}, @w{gpgme_data_t @var{public}}, @w{gpgme_data_t @var{secret}})

```

The function `{gpgme_op_genkey_start}` initiates a `{gpgme_op_genkey}` operation. It can be completed by calling `{gpgme_wait}` on the context. [@xref{Waiting For Completion}](#).

The function returns the error code `GPG_ERR_NO_ERROR` if the operation could be started successfully, `GPG_ERR_INV_VALUE` if `@var{parms}` is not a valid XML string, and `GPG_ERR_NOT_SUPPORTED` if `@var{public}` or `@var{secret}` is not `NULL`.

```
@end deftypefun
```

```
@c  
@c gpgme_op_genkey_result  
@c  
@deftp {Data type} {gpgme_genkey_result_t}
```

This is a pointer to a structure used to store the result of a `gpgme_op_genkey` operation. After successfully generating a key, you can retrieve the pointer to the result with `gpgme_op_genkey_result`. The structure contains the following members:

```
@table @code  
@item unsigned int primary : 1  
This flag is set to 1 if a primary key was created and to 0 if not.
```

```
@item unsigned int sub : 1  
This flag is set to 1 if a subkey was created and to 0 if not.
```

```
@item unsigned int uid : 1  
This flag is set to 1 if a user ID was created and to 0 if not.
```

```
@item char *fpr  
This is the fingerprint of the key that was created. If both a primary and a subkey were generated, the fingerprint of the primary key will be returned. If the crypto engine does not provide the fingerprint, fpr will be a null pointer.
```

```
@item gpgme_data_t pubkey  
@since{1.7.0}
```

This will eventually be used to return the public key. It is currently not used.

```
@item gpgme_data_t seckey  
@since{1.7.0}
```

This will eventually be used to return the secret key. It is currently not used.

@end table

@end deftp

@deftypefun

```
gpgme_genkey_result_t gpgme_op_genkey_result (@w{gpgme_ctx_t @var{ctx}})
```

The function `gpgme_op_genkey_result` returns a `gpgme_genkey_result_t` pointer to a structure holding the result of a `gpgme_op_genkey` operation. The pointer is only valid if the last operation on the context was a `gpgme_op_genkey` or `gpgme_op_genkey_start` operation, and if this operation finished successfully. The returned pointer is only valid until the next operation is started on the context.

@end deftypefun

@c

@c SIGNING KEYS

@c

@node Signing Keys

@subsection Signing Keys

@cindex key, signing

Key signatures are a unique concept of the OpenPGP protocol. They can be used to certify the validity of a key and are used to create the Web-of-Trust (WoT). Instead of using the `gpgme_op_interact` function along with a finite state machine, GPGME provides a convenient function to create key signatures when using modern GnuPG versions.

@c

@c gpgme\_op\_keysign

@c

@deftypefun

```
gpgme_error_t gpgme_op_keysign @  
  (@w{gpgme_ctx_t @var{ctx}}, @  
   @w{gpgme_key_t @var{key}}, @  
   @w{const char *@var{userid}}, @  
   @w{unsigned long @var{expires}}, @  
   @w{unsigned int @var{flags}});
```

@since{1.7.0}

The function `gpgme_op_keysign` adds a new key signature to the public key `KEY`. This function requires at least version 2.1.12 of

GnuPG.

`@var{CTX}` is the usual context which describes the protocol to use (which must be OpenPGP) and has also the list of signer keys to be used for the signature. The common case is to use the default key for signing other keys. If another key or more than one key shall be used for a key signature, `@code{gpgme_signers_add}` can be used.

`@xref{Selecting Signers}`.

`@var{key}` specifies the key to operate on.

`@var{userid}` selects the user ID or user IDs to be signed. If `@var{userid}` is set to `@code{NULL}` all valid user IDs are signed. The user ID must be given verbatim because the engine does an exact and

case sensitive match. Thus the `@code{uid}` field from the user ID object (`@code{gpgme_user_id_t}`) is to be used. To select more than one user ID put them all into one string separated by linefeed characters (`@code{\n}`) and set the flag `@code{GPGME_KEYSIGN_LFSEP}`.

`@var{expires}` specifies the expiration time of the new signature in seconds. The common case is to use 0 to not set an expiration date. However, if the configuration of the engine defines a default expiration for key signatures, that is still used unless the flag `@code{GPGME_KEYSIGN_NOEXPIRE}` is used. Note that this parameter takes an unsigned long value and not a `@code{time_t}` to avoid problems on systems which use a signed 32 bit `@code{time_t}`. Note further that the OpenPGP protocol uses 32 bit values for timestamps and thus can only encode dates up to the year 2106.

`@var{flags}` can be set to the bit-wise OR of the following flags:

```
@table @code
@item GPGME_KEYSIGN_LOCAL
@since{1.7.0}
```

Instead of creating an exportable key signature, create a key signature which is marked as non-exportable.

```
@item GPGME_KEYSIGN_LFSEP
@since{1.7.0}
```

Although linefeeds are uncommon in user IDs this flag is required to explicitly declare that `@var{userid}` may contain several linefeed separated user IDs.

```
@item GPGME_KEYSIGN_NOEXPIRE
```

Force the creation of a key signature without an expiration date. This overrides `@var{expire}` and any local configuration of the engine.

`@end table`

The function returns zero on success, `@code{GPG_ERR_NOT_SUPPORTED}` if the engine does not support the command, or a bunch of other error codes.

`@end deftypefun`

```
@deftypefun gpgme_error_t gpgme_op_keysign_start @
  (@w{gpgme_ctx_t @var{ctx}}, @
   @w{gpgme_key_t @var{key}}, @
   @w{const char *@var{userid}}, @
   @w{unsigned long @var{expires}}, @
   @w{unsigned int @var{flags}});
```

`@since{1.7.0}`

The function `@code{gpgme_op_keysign_start}` initiates a `@code{gpgme_op_keysign}` operation; see there for details. It must be completed by calling `@code{gpgme_wait}` on the context. [@xref{Waiting For Completion}](#).

`@end deftypefun`

`@c`

`@c gpgme_op_revsign`

`@c`

```
@deftypefun gpgme_error_t gpgme_op_revsign @
  (@w{gpgme_ctx_t @var{ctx}}, @
   @w{gpgme_key_t @var{key}}, @
   @w{gpgme_key_t @var{signing_key}}, @
   @w{const char *@var{userid}}, @
   @w{unsigned int @var{flags}});
```

`@since{1.14.1}`

The function `@code{gpgme_op_revsign}` revokes key signatures of the public key `@var{key}` made with the key `@var{signing_key}`. This function requires at least version 2.2.24 of GnuPG.

`@var{key}` specifies the key to operate on.

@var{signing\_key} specifies the key whose signatures shall be revoked.

@var{userid} selects the user ID or user IDs whose signatures shall be revoked. If @var{userid} is set to @code{NULL} the signatures on all user IDs are revoked. The user ID must be given verbatim because the engine does an exact and case sensitive match. Thus the @code{uid} field from the user ID object (@code{gpgme\_user\_id\_t}) is to be used. To select more than one user ID put them all into one string separated by linefeeds characters (@code{\n}) and set the flag @code{GPGME\_REVSIG\_LFSEP}.

@var{flags} can be set to the bit-wise OR of the following flags:

```
@table @code
@item GPGME_REVSIG_LFSEP
@since{1.14.1}
```

Although linefeeds are uncommon in user IDs this flag is required to explicitly declare that @var{userid} may contain several linefeed separated user IDs.

```
@end table
```

The function returns zero on success, @code{GPG\_ERR\_NOT\_SUPPORTED} if the engine does not support the command, or a bunch of other error codes.

```
@end deftypefun
```

```
@deftypefun gpgme_error_t gpgme_op_revsig_start @
  (@w{gpgme_ctx_t @var{ctx}}, @
  @w{gpgme_key_t @var{key}}, @
  @w{gpgme_key_t @var{signing_key}}, @
  @w{const char *@var{userid}}, @
  @w{unsigned int @var{flags}});
```

```
@since{1.14.1}
```

The function @code{gpgme\_op\_revsig\_start} initiates a @code{gpgme\_op\_revsig} operation; see there for details. It must be completed by calling @code{gpgme\_wait} on the context. @xref{Waiting For Completion}.

```
@end deftypefun
```

@c  
@c EXPORTING KEYS  
@c  
@node Exporting Keys  
@subsection Exporting Keys  
@cindex key, export  
@cindex key ring, export from

Exporting keys means the same as running `@command{gpg}` with the command `@option{--export}`. However, a mode flag can be used to change the way the export works. The available mode flags are described below, they may be or-ed together.

@table @code

@item GPGME\_EXPORT\_MODE\_EXTERN

If this bit is set, the output is send directly to the default keyserver. This is currently only allowed for OpenPGP keys. It is good practise to not send more than a few dozens key to a keyserver at one time. Using this flag requires that the `@var{keydata}` argument of the export function is set to `@code{NULL}`.

@item GPGME\_EXPORT\_MODE\_MINIMAL

@since{1.3.1}

If this bit is set, the smallest possible key is exported. For OpenPGP keys it removes all signatures except for the latest self-signatures. For X.509 keys it has no effect.

@item GPGME\_EXPORT\_MODE\_SSH

@since{1.4.0}

If this bit is set, the latest authentication key of the requested OpenPGP key is exported in the OpenSSH public key format. This accepts just a single key; to force the export of a specific subkey a fingerprint pattern with an appended exclamation mark may be used.

@item GPGME\_EXPORT\_MODE\_SECRET

@since{1.6.0}

Instead of exporting the public key, the secret key is exported. This may not be combined with `@code{GPGME_EXPORT_MODE_EXTERN}`. For X.509 the export format is PKCS#8.

@item GPGME\_EXPORT\_MODE\_RAW

@since{1.6.0}

If this flag is used with @code{GPGME\_EXPORT\_MODE\_SECRET} for an X.509 key the export format will be changed to PKCS#1. This flag may not be used with OpenPGP.

@item GPGME\_EXPORT\_MODE\_PKCS12

@since{1.6.0}

If this flag is used with @code{GPGME\_EXPORT\_MODE\_SECRET} for an X.509 key the export format will be changed to PKCS#12 which also includes the certificate. This flag may not be used with OpenPGP.

@item GPGME\_EXPORT\_MODE\_NOUID

@since{1.12.0 - experimental}

Do not export user ids. Works only with certain gpg version.

@end table

@deftypefun gpgme\_error\_t gpgme\_op\_export (@w{gpgme\_ctx\_t @var{ctx}}, @w{const char \*@var{pattern}}, @w{gpgme\_export\_mode\_t @var{mode}}, @w{gpgme\_data\_t @var{keydata}})

The function @code{gpgme\_op\_export} extracts public keys and returns them in the data buffer @var{keydata}. The output format of the key data returned is determined by the @acronym{ASCII} armor attribute set for the context @var{ctx}, or, if that is not set, by the encoding specified for @var{keydata}.

If @var{pattern} is @code{NULL}, all available keys are returned. Otherwise, @var{pattern} contains an engine specific expression that is used to limit the list to all keys matching the pattern.

@var{mode} is usually 0; other values are described above.

The function returns the error code @code{GPG\_ERR\_NO\_ERROR} if the operation completed successfully, @code{GPG\_ERR\_INV\_VALUE} if @var{keydata} is not a valid empty data buffer, and passes through any errors that are reported by the crypto engine support routines.

@end deftypefun

@deftypefun gpgme\_error\_t gpgme\_op\_export\_start (@w{gpgme\_ctx\_t @var{ctx}}, @w{const char \*@var{pattern}}, @w{gpgme\_export\_mode\_t @var{mode}}, @w{gpgme\_data\_t @var{keydata}})

The function @code{gpgme\_op\_export\_start} initiates a @code{gpgme\_op\_export} operation. It can be completed by calling @code{gpgme\_wait} on the context. @xref{Waiting For Completion}.

The function returns the error code `GPG_ERR_NO_ERROR` if the operation could be started successfully, and `GPG_ERR_INV_VALUE` if `@var{keydata}` is not a valid empty data buffer.

@end deftypefun

```
@deftypefun gpgme_error_t gpgme_op_export_ext (@w{gpgme_ctx_t @var{ctx}}, @w{const char
*@var{pattern}[]}, @w{gpgme_export_mode_t @var{mode}}, @w{gpgme_data_t @var{keydata}})
```

The function `gpgme_op_export` extracts public keys and returns them in the data buffer `@var{keydata}`. The output format of the key data returned is determined by the `ASCII` armor attribute set for the context `@var{ctx}`, or, if that is not set, by the encoding specified for `@var{keydata}`.

If `@var{pattern}` or `@var{*pattern}` is `NULL`, all available keys are returned. Otherwise, `@var{pattern}` is a `NULL` terminated array of strings that are used to limit the list to all keys matching at least one of the patterns verbatim.

`@var{mode}` is usually 0; other values are described above.

The function returns the error code `GPG_ERR_NO_ERROR` if the operation completed successfully, `GPG_ERR_INV_VALUE` if `@var{keydata}` is not a valid empty data buffer, and passes through any errors that are reported by the crypto engine support routines.

@end deftypefun

```
@deftypefun gpgme_error_t gpgme_op_export_ext_start (@w{gpgme_ctx_t @var{ctx}}, @w{const char
*@var{pattern}[]}, @w{gpgme_export_mode_t @var{mode}}, @w{gpgme_data_t
@var{keydata}})
```

The function `gpgme_op_export_ext_start` initiates a `gpgme_op_export_ext` operation. It can be completed by calling `gpgme_wait` on the context. [Waiting For Completion](#).

The function returns the error code `GPG_ERR_NO_ERROR` if the operation could be started successfully, and `GPG_ERR_INV_VALUE` if `@var{keydata}` is not a valid empty data buffer.

@end deftypefun

```
@deftypefun gpgme_error_t gpgme_op_export_keys (@w{gpgme_ctx_t @var{ctx}}, @w{gpgme_key_t keys[]},
@w{gpgme_export_mode_t @var{mode}}, @w{gpgme_data_t @var{keydata}})
@since{1.2.0}
```

The function `gpgme_op_export_keys` extracts public keys and returns them in the data buffer `@var{keydata}`. The output format of the key data returned is determined by the `ASCII` armor attribute set

for the context `@var{ctx}`, or, if that is not set, by the encoding specified for `@var{keydata}`.

The keys to export are taken from the `@code{NULL}` terminated array `@var{keys}`. Only keys of the currently selected protocol of `@var{ctx}` which do have a fingerprint set are considered for export. Other keys specified by the `@var{keys}` are ignored. In particular OpenPGP keys retrieved via an external key listing are not included.

`@var{mode}` is usually 0; other values are described above.

The function returns the error code `@code{GPG_ERR_NO_ERROR}` if the operation completed successfully, `@code{GPG_ERR_INV_VALUE}` if `@var{keydata}` is not a valid empty data buffer, `@code{GPG_ERR_NO_DATA}` if no useful keys are in `@var{keys}` and passes through any errors that are reported by the crypto engine support routines.

`@end deftypefun`

```
@deftypefun gpgme_error_t gpgme_op_export_keys_start (@w{gpgme_ctx_t @var{ctx}}, @w{gpgme_key_t @var{keys}}[], @w{gpgme_export_mode_t @var{mode}}, @w{gpgme_data_t @var{keydata}})
@since{1.2.0}
```

The function `@code{gpgme_op_export_keys_start}` initiates a `@code{gpgme_op_export_ext}` operation. It can be completed by calling `@code{gpgme_wait}` on the context. [@xref{Waiting For Completion}](#).

The function returns the error code `@code{GPG_ERR_NO_ERROR}` if the operation could be started successfully, and `@code{GPG_ERR_INV_VALUE}` if `@var{keydata}` is not a valid empty data buffer, `@code{GPG_ERR_NO_DATA}` if no useful keys are in `@var{keys}` and passes through any errors that are reported by the crypto engine support routines.

`@end deftypefun`

`@node Importing Keys`

`@subsection Importing Keys`

`@cindex key, import`

`@cindex key ring, import to`

Importing keys means the same as running `@command{gpg}` with the command `@option{--import}`.

```
@deftypefun gpgme_error_t gpgme_op_import (@w{gpgme_ctx_t @var{ctx}}, @w{gpgme_data_t @var{keydata}})
```

The function `@code{gpgme_op_import}` adds the keys in the data buffer

@var{keydata} to the key ring of the crypto engine used by @var{ctx}.  
The format of @var{keydata} can be @acronym{ASCII} armored, for example,  
but the details are specific to the crypto engine.

After the operation completed successfully, the result  
can be  
retrieved with @code{gpgme\_op\_import\_result}.

The function returns the error code @code{GPG\_ERR\_NO\_ERROR} if the  
import was completed successfully, @code{GPG\_ERR\_INV\_VALUE} if  
@var{keydata} if @var{ctx} or @var{keydata} is not a valid pointer,  
and @code{GPG\_ERR\_NO\_DATA} if @var{keydata} is an empty data buffer.  
@end deftypefun

```
@deftypefun gpgme_error_t gpgme_op_import_start (@w{gpgme_ctx_t @var{ctx}}, @w{gpgme_data_t  
@var{keydata}})
```

The function @code{gpgme\_op\_import\_start} initiates a  
@code{gpgme\_op\_import} operation. It can be completed by calling  
@code{gpgme\_wait} on the context. @xref{Waiting For Completion}.

The function returns the error code @code{GPG\_ERR\_NO\_ERROR} if the  
import could be started successfully, @code{GPG\_ERR\_INV\_VALUE} if  
@var{ctx} or @var{keydata} is not a valid pointer, and  
@code{GPG\_ERR\_NO\_DATA} if @var{keydata} is an empty data buffer.  
@end deftypefun

```
@deftypefun gpgme_error_t gpgme_op_import_keys (@w{gpgme_ctx_t @var{ctx}}, @w{gpgme_key_t  
*@var{keys}})  
@since{1.2.0}
```

The  
function @code{gpgme\_op\_import\_keys} adds the keys described by  
the @code{NULL} terminated array @var{keys} to the key ring of the  
crypto engine used by @var{ctx}. It is used to actually import and  
make keys permanent which have been retrieved from an external source  
(i.e. using @code{GPGME\_KEYLIST\_MODE\_EXTERN}) earlier. The external  
keylisting must have been made with the same context configuration (in  
particular the same home directory). @footnote{Thus it is a  
replacement for the usual workaround of exporting and then importing a  
key to make an X.509 key permanent.} Note that for OpenPGP this may  
require another access to the keyserver over the network.

Only keys of the currently selected protocol of @var{ctx} are  
considered for import. Other keys specified by the @var{keys} are  
ignored. As of now all considered keys must have been retrieved using  
the same method, i.e. the used key listing mode must be identical.

After the operation completed successfully,

the result can be retrieved with `gpgme_op_import_result`.

To move keys from one home directory to another, export and import the keydata using `gpgme_op_export` and `gpgme_op_import`.

The function returns the error code `GPG_ERR_NO_ERROR` if the import was completed successfully, `GPG_ERR_INV_VALUE` if `ctx` is not a valid pointer, `GPG_ERR_CONFLICT` if the key listing mode does not match, and `GPG_ERR_NO_DATA` if no keys are considered for export.

`@end dectypedefun`

```
@deftypedef gpgme_error_t gpgme_op_import_keys_start (@w{gpgme_ctx_t} ctx, @w{gpgme_key_t} *keys)
@since{1.2.0}
```

The function `gpgme_op_import_keys_start` initiates a `gpgme_op_import_keys` operation. It can be completed by calling `gpgme_wait` on the context. [@xref{Waiting For Completion}](#).

The function returns the error code `GPG_ERR_NO_ERROR` if the import was completed successfully, `GPG_ERR_INV_VALUE` if `keydata` if `ctx` or `keydata` is not a valid pointer, `GPG_ERR_CONFLICT` if the key listing mode does not match, and `GPG_ERR_NO_DATA` if no keys are considered for export.

`@end dectypedefun`

```
@deftp {Data type} {gpgme_import_status_t}
```

This is a pointer to a structure used to store a part of the result of a `gpgme_op_import` operation. For each considered key one status is added that contains information about the result of the import. The structure contains the following members:

```
@table @code
```

```
@item gpgme_import_status_t next
```

This is a pointer to the next status structure in the linked list, or `NULL` if this is the last element.

```
@item char *fpr
```

This is the fingerprint of the key that was considered.

```
@item gpgme_error_t result
```

If the import was not successful, this is the error value that caused the import to fail. Otherwise the error code is `GPG_ERR_NO_ERROR`.

@item unsigned int status

This is a bit-wise OR of the following flags that give more information about what part of the key was imported. If the key was already known, this might be 0.

@table @code

@item GPGME\_IMPORT\_NEW

The key was new.

@item GPGME\_IMPORT\_UID

The key contained new user IDs.

@item GPGME\_IMPORT\_SIG

The key contained new signatures.

@item GPGME\_IMPORT\_SUBKEY

The key contained new sub keys.

@item GPGME\_IMPORT\_SECRET

The key contained a secret key.

@end table

@end table

@end deftp

@deftp {Data type} {gpgme\_import\_result\_t}

This is a pointer to a structure used to store the result of a @code{gpgme\_op\_import} operation. After a successful import operation, you can retrieve the pointer to the result with @code{gpgme\_op\_import\_result}. The structure contains the following members:

@table @code

@item int considered

The total number of considered keys.

@item int no\_user\_id

The number of keys without user ID.

@item int imported

The total number of imported keys.

@item int imported\_rsa

The number of imported RSA keys.

@item int unchanged

The number of unchanged keys.

@item

int new\_user\_ids

The number of new user IDs.

@item int new\_sub\_keys

The number of new sub keys.

@item int new\_signatures

The number of new signatures.

@item int new\_revocations

The number of new revocations.

@item int secret\_read

The total number of secret keys read.

@item int secret\_imported

The number of imported secret keys.

@item int secret\_unchanged

The number of unchanged secret keys.

@item int not\_imported

The number of keys not imported.

@item gpgme\_import\_status\_t imports

A list of `gpgme_import_status_t` objects which contain more information about the keys for which an import was attempted.

@item int skipped\_v3\_keys

For security reasons modern versions of GnuPG do not anymore support v3 keys (created with PGP 2.x) and ignores them on import. This counter provides the number of such skipped v3 keys.

@end table

@end deftp

@deftypefun gpgme\_import\_result\_t gpgme\_op\_import\_result (@w{gpgme\_ctx\_t @var{ctx}})

The function `gpgme_op_import_result` returns a

`gpgme_import_result_t`

pointer to a structure holding the result

of a `gpgme_op_import` operation. The pointer is only valid if

the last operation on the context was a `gpgme_op_import` or

`gpgme_op_import_start` operation, and if this operation finished

successfully. The returned pointer is only valid until the next

operation is started on the context.

@end deftypefun

@node Deleting Keys

@subsection Deleting Keys

@cindex key, delete

@cindex key ring, delete from

```
@deftypefun gpgme_error_t gpgme_op_delete_ext (@w{gpgme_ctx_t @var{ctx}}, @w{const gpgme_key_t
@var{key}}, @w{unsigned int @var{flags}})
@since{1.9.1}
```

The function `gpgme_op_delete_ext` deletes the key `@var{key}` from the key ring of the crypto engine used by `@var{ctx}`.

`@var{flags}` can be set to the bit-wise OR of the following flags:

@table @code

@item GPGME\_DELETE\_ALLOW\_SECRET

@since{1.9.1}

If not set, only public keys are deleted. If set, secret keys are deleted as well, if that is supported.

@item

GPGME\_DELETE\_FORCE

@since{1.9.1}

If set, the user is not asked to confirm the deletion.

@end table

The function returns the error code `GPG_ERR_NO_ERROR` if the key was deleted successfully, `GPG_ERR_INV_VALUE` if `@var{ctx}` or `@var{key}` is not a valid pointer, `GPG_ERR_NO_PUBKEY` if `@var{key}` could not be found in the keyring, `GPG_ERR_AMBIGUOUS_NAME` if the key was not specified unambiguously, and `GPG_ERR_CONFLICT` if the secret key for `@var{key}` is available, but `@var{allow_secret}` is zero.

@end deftypefun

```
@deftypefun gpgme_error_t gpgme_op_delete_ext_start (@w{gpgme_ctx_t @var{ctx}}, @w{const gpgme_key_t
@var{key}}, @w{unsigned int @var{flags}})
@since{1.9.1}
```

The function `gpgme_op_delete_ext_start` initiates a `gpgme_op_delete` operation. It can be completed by calling `gpgme_wait` on the context. @xref{Waiting For Completion}.

The function returns the error code `GPG_ERR_NO_ERROR` if the operation was started successfully,

```
and @code{GPG_ERR_INV_VALUE} if
@var{ctx} or @var{key} is not a valid pointer.
@end deftypefun
```

The following functions allow only to use one particular flag.

```
@deftypefun gpgme_error_t gpgme_op_delete (@w{gpgme_ctx_t @var{ctx}}, @w{const gpgme_key_t
@var{key}}, @w{int @var{allow_secret}})
```

Similar to @code{gpgme\_op\_delete\_ext}, but only the flag  
@code{GPGME\_DELETE\_ALLOW\_SECRET} can be provided.  
@end deftypefun

```
@deftypefun gpgme_error_t gpgme_op_delete_start (@w{gpgme_ctx_t @var{ctx}}, @w{const gpgme_key_t
@var{key}}, @w{int @var{allow_secret}})
```

Similar to @code{gpgme\_op\_delete\_ext\_start}, but only the flag  
@code{GPGME\_DELETE\_ALLOW\_SECRET} can be provided.  
@end deftypefun

```
@node Changing Passphrases
```

```
@subsection Changing Passphrases
```

```
@cindex passphrase, change
```

```
@deftypefun gpgme_error_t gpgme_op_passwd @
(@w{gpgme_ctx_t @var{ctx}}, @
@w{const gpgme_key_t @var{key}}, @
@w{unsigned int @var{flags}})
```

```
@since{1.3.0}
```

The function @code{gpgme\_op\_passwd} changes the passphrase of the private key associated with @var{key}. The only allowed value for @var{flags} is @code{0}. The backend engine will usually popup a window to ask for the old and the new passphrase. Thus this function is not useful in a server application (where passphrases are not required anyway).

Note that old @code{gpg} engines (before version 2.0.15) do not support this command and will silently ignore it.

```
@end deftypefun
```

```
@deftypefun gpgme_error_t gpgme_op_passwd_start @
(@w{gpgme_ctx_t @var{ctx}}, @
@w{const gpgme_key_t @var{key}}, @
@w{unsigned int @var{flags}})
```

```
@since{1.3.0}
```

The function `gpgme_op_passwd_start` initiates a `gpgme_op_passwd` operation. It can be completed by calling `gpgme_wait` on the context. [Waiting For Completion](#).

The function returns `0` if the operation was started successfully, and an error code if one of the arguments is not valid or the operation could not be started.

```
@c
@c CHANGING TOFU DATA
@c
@node Changing TOFU Data
@subsection Changing TOFU Data
@cindex validity, TOFU
```

The OpenPGP engine features a Trust-On-First-Use (TOFU) key validation model. For resolving conflicts it is necessary to declare the policy for a key. See the GnuPG manual for details on the TOFU implementation.

```
@deftp {Data type} {enum gpgme_tofu_policy_t}
@since{1.7.0}
```

```
@tindex gpgme_tofu_policy_t
The gpgme_tofu_policy_t type specifies the set of possible policy values that are supported by GPGME:
```

```
@table @code
@item GPGME_TOFU_POLICY_AUTO
Set the policy to auto.
@item GPGME_TOFU_POLICY_GOOD
Set the policy to good.
@item GPGME_TOFU_POLICY_BAD
Set the policy to bad.
@item GPGME_TOFU_POLICY_ASK
Set the policy to ask.
@item GPGME_TOFU_POLICY_UNKNOWN
Set the policy to unknown.
@end table
```

```
@end deftp
```

To change the policy for a key the following functions can be used:

```
@deftypefun gpgme_error_t
gpgme_op_tofu_policy @
  (@w{gpgme_ctx_t @var{ctx}}, @
   @w{const gpgme_key_t @var{key}}, @
   @w{gpgme_tofu_policy_t @var{policy}})
```

```
@since{1.7.0}
```

The function `gpgme_op_tofu_policy` changes the TOFU policy of `@var{key}`. The valid values for `@var{policy}` are listed above. As of now this function does only work for OpenPGP and requires at least version 2.1.10 of GnuPG.

The function returns zero on success, `GPG_ERR_NOT_SUPPORTED` if the engine does not support the command, or a bunch of other error codes.

```
@end deftypefun
```

```
@deftypefun gpgme_error_t gpgme_op_tofu_policy_start @
  (@w{gpgme_ctx_t @var{ctx}}, @
   @w{const gpgme_key_t @var{key}}, @
   @w{gpgme_tofu_policy_t @var{policy}})
```

```
@since{1.7.0}
```

The function `gpgme_op_tofu_policy_start` initiates a `gpgme_op_tofu_policy` operation. It can be completed by calling `gpgme_wait` on the context. [@xref{Waiting For Completion}](#).

The function returns `0` if the operation was started successfully, and an error code if one of the arguments is not valid or the operation could not be started.

```
@end deftypefun
```

```
@node Advanced Key Editing
```

```
@subsection Advanced Key Editing
```

```
@cindex key, edit
```

```
@defun {Data type} {gpgme_error_t (*gpgme_interact_cb_t) @
  (@w{void *@var{handle}}, @
   @w{const char *@var{status}}, @
   @w{const char *@var{args}}, @
   @w{int @var{fd}})}
```

@since{1.7.0}

@tindex gpgme\_interact\_cb\_t

The @code{gpgme\_interact\_cb\_t} type is the type of functions which @acronym{GPGME} calls if it a key interact operation is on-going. The status keyword @var{status} and the argument line @var{args} are passed through by @acronym{GPGME} from the crypto engine. An empty string represents EOF. The file descriptor @var{fd} is -1 for normal status messages. If @var{status} indicates a command rather than a status message, the response to the command should be written to @var{fd}. The @var{handle} is provided by the user at start of operation.

The function should return @code{GPG\_ERR\_FALSE} if it did not handle the status code, @code{0} for success, or any other error value.

@end deftp

```
@deftypefun gpgme_error_t gpgme_op_interact (@w{gpgme_ctx_t @var{ctx}}, @
@w{gpgme_key_t @var{key}}, @
@w{unsigned int @var{flags}}, @
@w{gpgme_interact_cb_t @var{fnc}}, @
@w{void *@var{handle}}, @
@w{gpgme_data_t @var{out}})
```

@since{1.7.0}

The function @code{gpgme\_op\_interact} processes the key @var{KEY} interactively, using the interact callback function @var{FNC} with the handle @var{HANDLE}. The callback is invoked for every status and command request from the crypto engine. The output of the crypto engine is written to the data object @var{out}.

Note that the protocol between the callback function and the crypto engine is specific to the crypto engine and no further support in implementing this protocol correctly is provided by @acronym{GPGME}.

@var{flags} modifies the behaviour of the function; the only defined bit value is:

```
@table @code
@item GPGME_INTERACT_CARD
@since{1.7.0}
```

This is used for smartcard based keys and uses gpgs @code{--card-edit} command.

@end table

The function returns @code{0} if the edit operation completes successfully, @code{GPG\_ERR\_INV\_VALUE} if @var{ctx} or @var{key} is not a valid pointer, and any error returned by the crypto engine or the edit callback handler.

@end deftypefun

```
@deftypefun gpgme_error_t gpgme_op_interact_start (@w{gpgme_ctx_t @var{ctx}}, @
  @w{gpgme_key_t @var{key}}, @
  @w{unsigned int @var{flags}}, @
  @w{gpgme_interact_cb_t @var{fnc}}, @
  @w{void *@var{handle}}, @
  @w{gpgme_data_t @var{out}})
```

@since{1.7.0}

The function @code{gpgme\_op\_interact\_start} initiates a @code{gpgme\_op\_interact} operation. It can be completed by calling @code{gpgme\_wait} on the context. @xref{Waiting For Completion}.

The function returns @code{0} if the operation was started successfully, and @code{GPG\_ERR\_INV\_VALUE} if @var{ctx} or @var{key} is not a valid pointer.

@end deftypefun

@node Crypto Operations

@section Crypto Operations

@cindex cryptographic operation

Sometimes, the result of a crypto operation returns a list of invalid keys encountered in processing the request. The following structure is used to hold information about such a key.

```
@defftp {Data type} {gpgme_invalid_key_t}
```

This is a pointer to a structure used to store a part of the result of a crypto operation which takes user IDs as one input parameter. The structure contains the following members:

@table @code

@item gpgme\_invalid\_key\_t next

This is a pointer to the next invalid key structure in the linked list, or @code{NULL} if this is the last element.

@item char \*fpr

The fingerprint or key ID of the invalid key encountered.

@item gpgme\_error\_t reason

An error code describing the reason why the key was found invalid.

@end table

@end deftp

@menu

\* Decrypt::               Decrypting a ciphertext.

\* Verify::

    Verifying a signature.

\* Decrypt and Verify::    Decrypting a signed ciphertext.

\* Sign::                 Creating a signature.

\* Encrypt::               Encrypting a plaintext.

@end menu

@node Decrypt

@subsection Decrypt

@cindex decryption

@cindex cryptographic operation, decryption

@deftypefun gpgme\_error\_t gpgme\_op\_decrypt (@w{gpgme\_ctx\_t @var{ctx}}, @w{gpgme\_data\_t @var{cipher}}, @w{gpgme\_data\_t @var{plain}})

The function @code{gpgme\_op\_decrypt} decrypts the ciphertext in the data object @var{cipher} and stores it into the data object @var{plain}.

The function returns the error code @code{GPG\_ERR\_NO\_ERROR} if the ciphertext could be decrypted successfully, @code{GPG\_ERR\_INV\_VALUE} if @var{ctx}, @var{cipher} or @var{plain} is not a valid pointer, @code{GPG\_ERR\_NO\_DATA} if @var{cipher} does not contain any data to decrypt, @code{GPG\_ERR\_DECRYPT\_FAILED} if @var{cipher} is not a valid cipher text, @code{GPG\_ERR\_BAD\_PASSPHRASE} if the passphrase for the secret key could not be retrieved, and passes through some errors that are reported by the crypto engine support routines.

@end deftypefun

@deftypefun gpgme\_error\_t gpgme\_op\_decrypt\_start (@w{gpgme\_ctx\_t @var{ctx}}, @w{gpgme\_data\_t @var{cipher}}, @w{gpgme\_data\_t @var{plain}})

The function @code{gpgme\_op\_decrypt\_start} initiates a @code{gpgme\_op\_decrypt} operation. It can be completed by calling @code{gpgme\_wait} on the context. @xref{Waiting For Completion}.

The function returns the error code @code{GPG\_ERR\_NO\_ERROR} if the operation could be started successfully, and @code{GPG\_ERR\_INV\_VALUE}

if @var{cipher} or @var{plain} is not a valid pointer.  
@end deftypefun

```
@deftypefun gpgme_error_t gpgme_op_decrypt_ext ( @  
  @w{gpgme_ctx_t @var{ctx}}, @  
  @w{gpgme_decrypt_flags_t @var{flags}}, @  
  @w{gpgme_data_t @var{cipher}}, @  
  @w{gpgme_data_t @var{plain}})
```

@since{1.8.0}

The function @code{gpgme\_op\_decrypt\_ext} is the same as  
@code{gpgme\_op\_decrypt}  
but has an additional argument  
@var{flags}. If @var{flags} is 0 both function behave identically.

The value in @var{flags} is a bitwise-or combination of one or  
multiple of the following bit values:

```
@table @code  
@item GPGME_DECRYPT_VERIFY  
@since{1.8.0}
```

The @code{GPGME\_DECRYPT\_VERIFY} symbol specifies that this function  
shall exactly act as @code{gpgme\_op\_decrypt\_verify}.

```
@item GPGME_DECRYPT_UNWRAP  
@since{1.8.0}
```

The @code{GPGME\_DECRYPT\_UNWRAP} symbol specifies that the output shall  
be an OpenPGP message with only the encryption layer removed. This  
requires GnuPG 2.1.12 and works only for OpenPGP. This is the  
counterpart to @code{GPGME\_ENCRYPT\_WRAP}.

@end table

The function returns the error codes as described for  
@code{gpgme\_op\_decrypt}.  
@end deftypefun

```
@deftypefun gpgme_error_t gpgme_op_decrypt_ext_start ( @  
  @w{gpgme_ctx_t @var{ctx}}, @  
  @w{gpgme_decrypt_flags_t @var{flags}}, @  
  @w{gpgme_data_t @var{cipher}}, @  
  
  @w{gpgme_data_t @var{plain}})
```

@since{1.8.0}

The function `gpgme_op_decrypt_ext_start` initiates a `gpgme_op_decrypt_ext` operation. It can be completed by calling `gpgme_wait` on the context. [Waiting For Completion](#).

The function returns the error code `GPG_ERR_NO_ERROR` if the operation could be started successfully, and `GPG_ERR_INV_VALUE` if `cipher` or `plain` is not a valid pointer.

@end deftypefun

@deftp {Data type} {gpgme\_recipient\_t}

@since{1.1.0}

This is a pointer to a structure used to store information about the recipient of an encrypted text which is decrypted in a `gpgme_op_decrypt` operation. This information (except for the status field) is even available before the operation finished successfully, for example in a passphrase callback. The structure contains the following members:

@table @code

@item gpgme\_recipient\_t next

This is a pointer to the next recipient structure in the linked list, or `NULL` if this is the last element.

@item gpgme\_pubkey\_algo\_t

The public key algorithm used in the encryption.

@item char \*keyid

This is the key ID of the key (in hexadecimal digits) used as recipient.

@item gpgme\_error\_t status

This is an error number with the error code `GPG_ERR_NO_SECKEY` if the secret key for this recipient is not available, and 0 otherwise.

@end table

@end deftp

@deftp {Data type} {gpgme\_decrypt\_result\_t}

This is a pointer to a structure used to store the result of a `gpgme_op_decrypt` operation. After successfully decrypting data, you can retrieve the pointer to the result with `gpgme_op_decrypt_result`. As with all result structures, it this structure shall be considered read-only and an application must not allocate such a structure on its own. The structure contains the

following members:

@table @code

@item char \*unsupported\_algorithm

If an unsupported algorithm was encountered, this string describes the algorithm that is not supported.

@item unsigned int wrong\_key\_usage

: 1

@since{0.9.0}

This is true if the key was not used according to its policy.

@item unsigned int legacy\_cipher\_nomdc : 1

@since{1.11.2}

The message was made by a legacy algorithm without any integrity protection. This might be an old but legitimate message.

@item unsigned int is\_mime : 1;

@since{1.11.0}

The message claims that the content is a MIME object.

@item unsigned int is\_de\_vs : 1;

@since{1.10.0}

The message was encrypted in a VS-NfD compliant way. This is a specification in Germany for a restricted communication level.

@item gpgme\_recipient\_t recipients

@since{1.1.0}

This is a linked list of recipients to which this message was encrypted.

@item char \*file\_name

This is the filename of the original plaintext message file if it is known, otherwise this is a null pointer.

@item char \*session\_key

@since{1.8.0}

A textual representation (nul-terminated string) of the session key used in symmetric encryption of the message, if the context has been set to export session

keys (see @code{gpgme\_set\_ctx\_flag, "export-session-key"}), and a session key was available for the most recent decryption operation. Otherwise, this is a null pointer.

You must not try to access this member of the struct unless

@code{gpgme\_set\_ctx\_flag (ctx, "export-session-key")} returns success

or @code{gpgme\_get\_ctx\_flag (ctx, "export-session-key")} returns true

(non-empty string).

@item char \*symkey\_algo  
@since{1.11.0}

A string with the symmetric encryption algorithm and mode using the format "<algo>.<mode>". Note that the deprecated non-MDC encryption mode of OpenPGP is given as "PGPCFB".

@end table  
@end deftp

@deftypefun gpgme\_decrypt\_result\_t gpgme\_op\_decrypt\_result (@w{gpgme\_ctx\_t @var{ctx}})

The function @code{gpgme\_op\_decrypt\_result} returns a @code{gpgme\_decrypt\_result\_t} pointer to a structure holding the result of a @code{gpgme\_op\_decrypt} operation. The pointer is only valid if the last operation on the context was a @code{gpgme\_op\_decrypt} or @code{gpgme\_op\_decrypt\_start} operation.

If the operation failed this might be a @code{NULL} pointer. The returned pointer is only valid until the next operation is started on the context.

@end deftypefun

@node Verify

@subsection Verify

@cindex verification

@cindex signature, verification

@cindex cryptographic operation, verification

@cindex cryptographic operation, signature check

@cindex signature notation data

@cindex notation data

@deftypefun gpgme\_error\_t gpgme\_op\_verify (@w{gpgme\_ctx\_t @var{ctx}}, @w{gpgme\_data\_t @var{sig}}, @w{gpgme\_data\_t @var{signed\_text}}, @w{gpgme\_data\_t @var{plain}})

The function @code{gpgme\_op\_verify} verifies that the signature in the data object @var{sig} is a valid signature. If @var{sig} is a detached signature, then the signed text should be provided in @var{signed\_text} and @var{plain} should be a null pointer. Otherwise, if @var{sig} is a normal (or cleartext) signature, @var{signed\_text} should be a null pointer and @var{plain} should be a writable data object that will contain the plaintext after successful verification.

The results of the individual signature verifications can be retrieved with @code{gpgme\_op\_verify\_result}.

The function returns the error code `GPG_ERR_NO_ERROR` if the operation could be completed successfully, `GPG_ERR_INV_VALUE` if `@var{ctx}`, `@var{sig}` or `@var{plain}` is not a valid pointer, `GPG_ERR_NO_DATA` if `@var{sig}` does not contain any data to verify, and passes through any errors that are reported by the crypto engine support routines.

`@end deftypefun`

```
@deftypefun gpgme_error_t gpgme_op_verify_start (@w{gpgme_ctx_t @var{ctx}}, @w{gpgme_data_t @var{sig}}, @w{gpgme_data_t @var{signed_text}}, @w{gpgme_data_t @var{plain}})
```

The function `gpgme_op_verify_start` initiates a `gpgme_op_verify` operation. It can be completed by calling `gpgme_wait` on the context. [@xref{Waiting For Completion}](#).

The function returns the error code `GPG_ERR_NO_ERROR` if the operation could be started successfully, `GPG_ERR_INV_VALUE` if `@var{ctx}`, `@var{sig}` or `@var{plain}` is not a valid pointer, and `GPG_ERR_NO_DATA` if `@var{sig}` or `@var{plain}` does not contain any data to verify.

`@end deftypefun`

```
@deftp {Data type} {gpgme_sig_notation_t}
```

This is a pointer to a structure used to store a part of the result of a `gpgme_op_verify` operation. The structure contains the following members:

```
@table @code
```

```
@item gpgme_sig_notation_t next
```

This is a pointer to the next new signature notation structure in the linked list, or `NULL` if this is the last element.

```
@item char *name
```

The name of the notation field. If this is `NULL`, then the member `value` will contain a policy URL.

```
@item int name_len
```

The length of the `name` field. For strings the length is counted without the trailing binary zero.

```
@item char *value
```

The value of the notation field. If `name` is `NULL`, then this is a policy URL.

```
@item int value_len
```

The length of the `value`

field. For strings the length is counted without the trailing binary zero.

@item gpgme\_sig\_notation\_flags\_t flags

The accumulated flags field. This field contains the flags associated with the notation data in an accumulated form which can be used as an argument to the function @code{gpgme\_sig\_notation\_add}. The value @code{flags} is a bitwise-or combination of one or multiple of the following bit values:

@table @code

@item GPGME\_SIG\_NOTATION\_HUMAN\_READABLE

@since{1.1.0}

The @code{GPGME\_SIG\_NOTATION\_HUMAN\_READABLE} symbol specifies that the notation data is in human readable form

@item GPGME\_SIG\_NOTATION\_CRITICAL

@since{1.1.0}

The @code{GPGME\_SIG\_NOTATION\_CRITICAL} symbol specifies that the notation data is critical.

@end table

@item unsigned int human\_readable : 1

This is true if the @code{GPGME\_SIG\_NOTATION\_HUMAN\_READABLE} flag is set and false otherwise. This flag is only valid for notation data, not for policy URLs.

@item unsigned int critical : 1

This is true if the

@code{GPGME\_SIG\_NOTATION\_CRITICAL} flag is set and false otherwise. This flag is valid for notation data and policy URLs.

@end table

@end deftp

@deftp {Data type} {gpgme\_signature\_t}

This is a pointer to a structure used to store a part of the result of a @code{gpgme\_op\_verify} operation. The structure contains the following members:

@table @code

@item gpgme\_signature\_t next

This is a pointer to the next new signature structure in the linked list, or @code{NULL} if this is the last element.

@item gpgme\_sigsum\_t summary

This is a bit vector giving a summary of the signature status. It provides an easy interface to a defined semantic of the signature status. Checking just one bit is sufficient to see whether a signature is valid without any restrictions. This means that you can check for GPGME\_SIGSUM\_VALID like this:

@example

```
if ((sig.summary & GPGME_SIGSUM_VALID))
```

```
@{
```

```
..do stuff if valid..
```

```
@}
```

```
else
```

```
@{
```

```
..do stuff if not fully valid..
```

```
@}
```

@end example

The defined bits are:

@table @code

@item GPGME\_SIGSUM\_VALID

The signature is fully valid.

@item GPGME\_SIGSUM\_GREEN

The signature is good but one might want to display some extra information. Check the other bits.

@item GPGME\_SIGSUM\_RED

The signature is bad. It might be useful to check other bits and display more information, i.e. a revoked certificate might not render a signature invalid when the message was received prior to the cause for the revocation.

@item GPGME\_SIGSUM\_KEY\_REVOKED

The key or at least one certificate has been revoked.

@item GPGME\_SIGSUM\_KEY\_EXPIRED

The key or one of the certificates has expired. It is probably a good idea to display the date of the expiration.

@item GPGME\_SIGSUM\_SIG\_EXPIRED

The signature has expired.

@item GPGME\_SIGSUM\_KEY\_MISSING

Can't verify due to a missing key or certificate.

@item GPGME\_SIGSUM\_CRL\_MISSING

The CRL (or an equivalent mechanism) is not available.

@item GPGME\_SIGSUM\_CRL\_TOO\_OLD

Available CRL is too old.

@item GPGME\_SIGSUM\_BAD\_POLICY

A policy requirement was not met.

@item GPGME\_SIGSUM\_SYS\_ERROR

A system error occurred.

@item GPGME\_SIGSUM\_TOFU\_CONFLICT

A TOFU conflict was detected.

@end table

@item char \*fpr

This is the fingerprint or key ID of the signature.

@item gpgme\_error\_t status

This is the status of the signature. In particular, the following status codes are of interest:

@table @code

@item GPG\_ERR\_NO\_ERROR

This status indicates that the signature could be verified or that there is no signature. For the combined result this status means that all signatures could be verified.

Note: This does not mean that a valid signature could be found. Check the @code{summary} field for that.

For example a @code{gpgme\_op\_decrypt\_verify} returns a verification result with GPG\_ERR\_NO\_ERROR for encrypted but unsigned data.

@item GPG\_ERR\_SIG\_EXPIRED

This status indicates that the signature is valid but expired. For the combined result this status means that all signatures are valid and expired.

@item GPG\_ERR\_KEY\_EXPIRED

This status indicates that the signature is valid but the key used to verify the signature has expired. For the combined result this status means that all signatures are valid and all keys are expired.

@item GPG\_ERR\_CERT\_REVOKED

This status indicates that the signature is valid but the key used to verify the signature has been revoked. For the combined result

this status means that all signatures are valid and all keys are revoked.

@item GPG\_ERR\_BAD\_SIGNATURE

This status indicates that the signature is invalid. For the combined result this status means that all signatures are invalid.

@item GPG\_ERR\_NO\_PUBKEY

This status indicates that the signature could not be verified due to a missing key. For the combined result this status means that all signatures could not be checked due to missing keys.

@item GPG\_ERR\_GENERAL

This status indicates that there was some other error which prevented the signature verification.

@end table

@item gpgme\_sig\_notation\_t notations

This is a linked list with the notation data and policy URLs.

@item unsigned long timestamp

The creation timestamp of this signature.

@item unsigned long exp\_timestamp

The expiration timestamp of this signature, or 0 if the signature does not expire.

@item unsigned int wrong\_key\_usage : 1

This is true if the key was not used according to its policy.

@item unsigned int pka\_trust : 2

This is set to the trust information gained by means of the PKA system.

Values are:

@table @code

@item 0

No PKA information available or verification not possible.

@item 1

PKA verification failed.

@item 2

PKA verification succeeded.

@item 3

Reserved for future use.

@end table

Depending on the configuration of the engine, this metric may also be reflected by the validity of the signature.

@item unsigned int chain\_model : 1

@since{1.1.6}

This is true if the validity of the signature has been checked using the chain model. In the chain model the time the signature has been created must be within the validity period of the certificate and the time the certificate itself has been created must be within the validity period of the issuing certificate. In contrast the default validation model checks the validity of signature as well at the entire certificate chain at the current time.

@item gpgme\_validity\_t validity

The validity of the signature.

@item gpgme\_error\_t validity\_reason

If a signature is not valid, this provides a reason why.

@item gpgme\_pubkey\_algo\_t

The public key algorithm used to create this signature.

@item gpgme\_hash\_algo\_t

The hash algorithm used to create this signature.

@item char \*pka\_address

The mailbox from the PKA information or @code{NULL}.

@item gpgme\_key\_t key

@since{1.7.0}

An object describing the key used to create the signature. This key object may be incomplete in that it only conveys information available directly with a signature. It may also be @code{NULL} if such information is not readily available.

@end table

@end deftp

@deftp {Data type} {gpgme\_verify\_result\_t}

This is a pointer to a structure used to store the result of a @code{gpgme\_op\_verify} operation. After verifying a signature, you can retrieve the pointer to the result with @code{gpgme\_op\_verify\_result}. If the operation failed this might be a @code{NULL} pointer. The structure contains the following member:

@table @code

@item gpgme\_signature\_t signatures

A linked list with information about all signatures for which a verification was attempted.

@item char \*file\_name

This is the filename of the original plaintext message file if it is known, otherwise this is a null pointer. Warning: The filename is not covered by the signature.

@item unsigned int is\_mime : 1;

@since{1.11.0}

The message claims that the content is a MIME object. Warning: This flag is not covered by the signature.

@end table

@end deftp

@deftypefun

gpgme\_verify\_result\_t gpgme\_op\_verify\_result (@w{gpgme\_ctx\_t @var{ctx}})

The function @code{gpgme\_op\_verify\_result} returns a @code{gpgme\_verify\_result\_t} pointer to a structure holding the result of a @code{gpgme\_op\_verify} operation. The pointer is only valid if the last operation on the context was a @code{gpgme\_op\_verify}, @code{gpgme\_op\_verify\_start}, @code{gpgme\_op\_decrypt\_verify} or @code{gpgme\_op\_decrypt\_verify\_start} operation, and if this operation finished successfully (for @code{gpgme\_op\_decrypt\_verify} and @code{gpgme\_op\_decrypt\_verify\_start}, the error code @code{GPG\_ERR\_NO\_DATA} counts as successful in this context). The returned pointer is only valid until the next operation is started on the context.

@end deftypefun

@node Decrypt and Verify

@subsection Decrypt and Verify

@cindex decryption and verification

@cindex verification and decryption

@cindex signature check

@cindex cryptographic operation, decryption and verification

@deftypefun gpgme\_error\_t gpgme\_op\_decrypt\_verify

(@w{gpgme\_ctx\_t @var{ctx}}, @w{gpgme\_data\_t @var{cipher}}, @w{gpgme\_data\_t @var{plain}})

The function @code{gpgme\_op\_decrypt\_verify} decrypts the ciphertext in the data object @var{cipher} and stores it into the data object @var{plain}. If @var{cipher} contains signatures, they will be verified.

After the operation completed, @code{gpgme\_op\_decrypt\_result} and

`gpgme_op_verify_result` can be used to retrieve more information about the signatures.

If the error code `GPG_ERR_NO_DATA` is returned, `cipher` does not contain any data to decrypt. However, it might still be signed. The information about detected signatures is available with `gpgme_op_verify_result` in this case.

The function returns the error code `GPG_ERR_NO_ERROR` if the ciphertext could be decrypted successfully, `GPG_ERR_INV_VALUE` if `ctx`, `cipher` or `plain` is not a valid pointer, `GPG_ERR_NO_DATA` if `cipher` does not contain any data to decrypt,

`GPG_ERR_DECRYPT_FAILED` if `cipher` is not a valid cipher text, `GPG_ERR_BAD_PASSPHRASE` if the passphrase for the secret key could not be retrieved, and passes through any errors that are reported by the crypto engine support routines.

`end dectyfefun`

```
@dectyfefun gpgme_error_t gpgme_op_decrypt_verify_start (@w{gpgme_ctx_t} @var{ctx}, @w{gpgme_data_t} @var{cipher}, @w{gpgme_data_t} @var{plain})
```

The function `gpgme_op_decrypt_verify_start` initiates a `gpgme_op_decrypt_verify` operation. It can be completed by calling `gpgme_wait` on the context. [Waiting For Completion](#).

The function returns the error code `GPG_ERR_NO_ERROR` if the operation could be started successfully, `GPG_ERR_INV_VALUE` if `ctx`, `cipher`, `plain` or `r_stat` is not a valid pointer, and `GPG_ERR_NO_DATA` if `cipher` does not contain any data to decrypt.

`end dectyfefun`

When processing mails it is sometimes useful to extract the actual mail

address (the `addr-spec`) from a string. GPGME provides this helper function which uses the same semantics as the internal functions in GPGME and GnuPG:

```
@dectyfefun @w{char *} gpgme_addrspec_from_uid (@w{const char *} @var{uid})
```

`since{1.7.1}`

Return the mail address (called `addr-spec` in RFC-5322) from the string `uid` which is assumed to be a user id (called `address` in RFC-5322). All plain ASCII characters (i.e. those with bit 7 cleared) in the result are converted to lowercase. Caller must free the result using `gpgme_free`. Returns `NULL` if no valid

address was found (in which case `ERRNO` is set to `EINVAL`) or for other errors.

@end dectyfefun

@node Sign

@subsection Sign

@cindex signature, creation

@cindex sign

@cindex cryptographic operation, signing

A signature can contain signatures by one or more keys. The set of keys used to create a signatures is contained in a context, and is applied to all following signing operations in this context (until the set is changed).

@menu

\* Selecting Signers::       How to choose the keys to sign with.

\* Creating a Signature::     How to create a signature.

\* Signature Notation Data::   How to add notation data to a signature.

@end menu

@node Selecting Signers

@subsubsection Selecting Signers

@cindex signature, selecting signers

@cindex signers, selecting

The key or the keys used to create a signature are stored in the context. The following functions can be used to manipulate this list. If no signer has been set into the context a default key is used for signing.

@dectyfefun void gpgme\_signers\_clear (@w{gpgme\_ctx\_t @var{ctx}})

The function `gpgme_signers_clear` releases a reference for each key on the signers list and removes the list of signers from the context `@var{ctx}`.

Every context starts with an empty list.

@end dectyfefun

@dectyfefun gpgme\_error\_t gpgme\_signers\_add (@w{gpgme\_ctx\_t @var{ctx}}, @w{const gpgme\_key\_t @var{key}})

The function

`gpgme_signers_add` adds the key `@var{key}` to the list of signers in the context `@var{ctx}`.

Calling this function acquires an additional reference for the key.

@end deftypefun

```
@deftypefun @w{unsigned int} gpgme_signers_count (@w{const gpgme_ctx_t @var{ctx}})
@since{1.4.3}
```

The function @code{gpgme\_signers\_count} returns the number of signer keys in the context @var{ctx}.

@end deftypefun

```
@deftypefun gpgme_key_t gpgme_signers_enum (@w{const gpgme_ctx_t @var{ctx}}, @w{int @var{seq}})
```

The function @code{gpgme\_signers\_enum} returns the @var{seq}th key in the list of signers in the context @var{ctx}. An additional reference is acquired for the user.

If @var{seq} is out of range, @code{NULL} is returned.

@end deftypefun

@node Creating a Signature

@subsubsection Creating a Signature

```
@deftp {Data type} {enum gpgme_sig_mode_t}
```

```
@tindex gpgme_sig_mode_t
```

The @code{gpgme\_sig\_mode\_t} type is used to specify the desired type of a signature. The following modes are available:

@table @code

@item

GPGME\_SIG\_MODE\_NORMAL

A normal signature is made, the output includes the plaintext and the signature.

@item GPGME\_SIG\_MODE\_DETACH

A detached signature is made.

@item GPGME\_SIG\_MODE\_CLEAR

A clear text signature is made. The @acronym{ASCII} armor and text mode settings of the context are ignored.

@end table

@end deftp

```
@deftypefun gpgme_error_t gpgme_op_sign (@w{gpgme_ctx_t @var{ctx}}, @w{gpgme_data_t @var{plain}},
@w{gpgme_data_t @var{sig}}, @w{gpgme_sig_mode_t @var{mode}})
```

The function @code{gpgme\_op\_sign} creates a signature for the text in the data object @var{plain} and returns it in the data object

@var{sig}. The type of the signature created is determined by the

@acronym{ASCII} armor (or, if that is not set, by the encoding specified for @var{sig}), the text mode attributes set for the context @var{ctx} and the requested signature mode @var{mode}.

After the operation completed successfully, the result can be retrieved with @code{gpgme\_op\_sign\_result}.

If an S/MIME

signed message is created using the CMS crypto engine, the number of certificates to include in the message can be specified with @code{gpgme\_set\_include\_certs}. @xref{Included Certificates}.

The function returns the error code @code{GPG\_ERR\_NO\_ERROR} if the signature could be created successfully, @code{GPG\_ERR\_INV\_VALUE} if @var{ctx}, @var{plain} or @var{sig} is not a valid pointer, @code{GPG\_ERR\_NO\_DATA} if the signature could not be created, @code{GPG\_ERR\_BAD\_PASSPHRASE} if the passphrase for the secret key could not be retrieved, @code{GPG\_ERR\_UNUSABLE\_SECKEY} if there are invalid signers, and passes through any errors that are reported by the crypto engine support routines.

@end deftypefun

```
@deftypefun gpgme_error_t gpgme_op_sign_start (@w{gpgme_ctx_t @var{ctx}}, @w{gpgme_data_t @var{plain}}, @w{gpgme_data_t @var{sig}}, @w{gpgme_sig_mode_t @var{mode}})
```

The function @code{gpgme\_op\_sign\_start} initiates a @code{gpgme\_op\_sign} operation. It can be completed by calling @code{gpgme\_wait} on the context. @xref{Waiting For Completion}.

The function returns the error code @code{GPG\_ERR\_NO\_ERROR} if the operation could be started successfully, and @code{GPG\_ERR\_INV\_VALUE} if @var{ctx}, @var{plain} or @var{sig} is not a valid pointer.

@end deftypefun

```
@deftp {Data type} {gpgme_new_signature_t}
```

This is a pointer to a structure used to store a part of the result of a @code{gpgme\_op\_sign} operation. The structure contains the following members:

```
@table @code
```

```
@item gpgme_new_signature_t next
```

This is a pointer to the next new signature structure in the linked list, or @code{NULL} if this is the last element.

```
@item gpgme_sig_mode_t type
```

The type of this signature.

```
@item gpgme_pubkey_algo_t pubkey_algo
```

The public key algorithm used to create this signature.

@item gpgme\_hash\_algo\_t hash\_algo

The hash algorithm used to create this signature.

@item unsigned int sig\_class

The signature class of this signature.

@item long int timestamp

The creation timestamp of this signature.

@item

char \*fpr

The fingerprint of the key which was used to create this signature.

@end table

@end deftp

@deftp {Data type} {gpgme\_sign\_result\_t}

This is a pointer to a structure used to store the result of a

@code{gpgme\_op\_sign} operation. After successfully generating a signature, you can retrieve the pointer to the result with

@code{gpgme\_op\_sign\_result}. The structure contains the following members:

@table @code

@item gpgme\_invalid\_key\_t invalid\_signers

A linked list with information about all invalid keys for which a signature could not be created.

@item gpgme\_new\_signature\_t signatures

A linked list with information about all signatures created.

@end table

@end deftp

@deftypedefun gpgme\_sign\_result\_t gpgme\_op\_sign\_result (@w{gpgme\_ctx\_t @var{ctx}})

The function @code{gpgme\_op\_sign\_result} returns a

@code{gpgme\_sign\_result\_t} pointer to a structure holding the result of a @code{gpgme\_op\_sign} operation. The pointer is only valid if the last operation on the context was

a @code{gpgme\_op\_sign},

@code{gpgme\_op\_sign\_start}, @code{gpgme\_op\_encrypt\_sign} or

@code{gpgme\_op\_encrypt\_sign\_start} operation. If that operation failed, the function might return a @code{NULL} pointer. The returned pointer is only valid until the next operation is started on the context.

@end deftypedefun

@node Signature Notation Data  
@subsection Signature Notation Data  
@cindex notation data  
@cindex signature notation data  
@cindex policy URL

Using the following functions, you can attach arbitrary notation data to a signature. This information is then available to the user when the signature is verified.

```
@deftypefun void gpgme_sig_notation_clear (@w{gpgme_ctx_t @var{ctx}})
@since{1.1.0}
```

The function @code{gpgme\_sig\_notation\_clear} removes the notation data from the context @var{ctx}. Subsequent signing operations from this context will not include any notation data.

Every context starts with an empty notation data list.  
@end deftypefun

```
@deftypefun gpgme_error_t gpgme_sig_notation_add
(@w{gpgme_ctx_t @var{ctx}}, @w{const char *@var{name}}, @w{const char *@var{value}},
@w{gpgme_sig_notation_flags_t @var{flags}})
@since{1.1.0}
```

The function @code{gpgme\_sig\_notation\_add} adds the notation data with the name @var{name} and the value @var{value} to the context @var{ctx}.

Subsequent signing operations will include this notation data, as well as any other notation data that was added since the creation of the context or the last @code{gpgme\_sig\_notation\_clear} operation.

The arguments @var{name} and @var{value} must be @code{NUL}-terminated strings in human-readable form. The flag @code{GPGME\_SIG\_NOTATION\_HUMAN\_READABLE} is implied (non-human-readable notation data is currently not supported). The strings must be in UTF-8 encoding.

If @var{name} is @code{NULL}, then @var{value} should be a policy URL.

The function @code{gpgme\_sig\_notation\_add} returns the error code @code{GPG\_ERR\_NO\_ERROR} if the notation data could be added successfully, @code{GPG\_ERR\_INV\_VALUE} if @var{ctx} is not a valid pointer, or if @var{name}, @var{value} and @var{flags} are an invalid combination. The function also passes through any errors that are reported by the crypto engine support routines.

@end deftypefun

```
@deftypefun gpgme_sig_notation_t gpgme_sig_notation_get (@w{const gpgme_ctx_t @var{ctx}})
@since{1.1.0}
```

The function @code{gpgme\_sig\_notation\_get} returns the linked list of notation data structures that are contained in the context @var{ctx}.

If @var{ctx} is not a valid pointer, or there is no notation data added for this context, @code{NULL} is returned.

@end deftypefun

@node Encrypt

@subsection Encrypt

@cindex encryption

@cindex cryptographic operation, encryption

One plaintext can be encrypted for several recipients at the same time. The list of recipients is created independently of any context, and then passed to the encryption operation.

@menu

\* Encrypting a Plaintext::     How to encrypt a plaintext.

@end menu

@node Encrypting a

Plaintext

@subsubsection Encrypting a Plaintext

```
@deftypefun gpgme_error_t gpgme_op_encrypt (@w{gpgme_ctx_t @var{ctx}}, @w{gpgme_key_t
@var{recp}}[], @w{gpgme_encrypt_flags_t @var{flags}}, @w{gpgme_data_t @var{plain}}, @w{gpgme_data_t
@var{cipher}})
```

The function @code{gpgme\_op\_encrypt} encrypts the plaintext in the data object @var{plain} for the recipients @var{recp} and stores the ciphertext in the data object @var{cipher}. The type of the ciphertext created is determined by the @acronym{ASCII} armor (or, if that is not set, by the encoding specified for @var{cipher}) and the text mode attributes set for the context @var{ctx}.

@var{recp} must be a @code{NULL}-terminated array of keys. The user must keep references for all keys during the whole duration of the call (but see @code{gpgme\_op\_encrypt\_start} for the requirements with the asynchronous variant).

The value in @var{flags} is a bitwise-or combination of one or multiple of the following bit values:

@table @code

@item GPGME\_ENCRYPT\_ALWAYS\_TRUST

The

@code{GPGME\_ENCRYPT\_ALWAYS\_TRUST} symbol specifies that all the recipients in @var{recp} should be trusted, even if the keys do not have a high enough validity in the keyring. This flag should be used with care; in general it is not a good idea to use any untrusted keys.

@item GPGME\_ENCRYPT\_NO\_ENCRYPT\_TO

@since{1.2.0}

The @code{GPGME\_ENCRYPT\_NO\_ENCRYPT\_TO} symbol specifies that no default or hidden default recipients as configured in the crypto backend should be included. This can be useful for managing different user profiles.

@item GPGME\_ENCRYPT\_NO\_COMPRESS

@since{1.5.0}

The @code{GPGME\_ENCRYPT\_NO\_COMPRESS} symbol specifies that the plaintext shall not be compressed before it is encrypted. This is in some cases useful if the length of the encrypted message may reveal information about the plaintext.

@item GPGME\_ENCRYPT\_PREPARE

@itemx GPGME\_ENCRYPT\_EXPECT\_SIGN

The @code{GPGME\_ENCRYPT\_PREPARE} symbol is used with the UI Server protocol to prepare an encryption

(i.e. sending the

@code{PREP\_ENCRYPT} command). With the

@code{GPGME\_ENCRYPT\_EXPECT\_SIGN} symbol the UI Server is advised to also expect a sign command.

@item GPGME\_ENCRYPT\_SYMMETRIC

@since{1.7.0}

The @code{GPGME\_ENCRYPT\_SYMMETRIC} symbol specifies that the output should be additionally encrypted symmetrically even if recipients are provided. This feature is only supported for the OpenPGP crypto engine.

@item GPGME\_ENCRYPT\_THROW\_KEYIDS

@since{1.8.0}

The @code{GPGME\_ENCRYPT\_THROW\_KEYIDS} symbols requests that the identifiers for the decryption keys are not included in the ciphertext.

On the receiving side, the use of this flag may slow down the

decryption process because all available secret keys must be tried.  
This flag is only honored for OpenPGP encryption.

@item GPGME\_ENCRYPT\_WRAP  
@since{1.8.0}

The @code{GPGME\_ENCRYPT\_WRAP} symbol specifies that the input is an OpenPGP message and not a plain data. This is the counterpart to @code{GPGME\_DECRYPT\_UNWRAP}.

@item GPGME\_ENCRYPT\_WANT\_ADDRESS  
@since{1.11.0}

The @code{GPGME\_ENCRYPT\_WANT\_ADDRESS} symbol requests that all supplied keys or key specifications include a syntactically valid mail address. If this is not the case the operation is not even tried and the error code @code{GPG\_ERR\_INV\_USER\_ID} is returned. Only the address part of the key specification is conveyed to the backend. As of now the key must be specified using the @var{recpstring} argument of the extended encrypt functions. This feature is currently only supported for the OpenPGP crypto engine.

@end table

If @code{GPG\_ERR\_UNUSABLE\_PUBKEY} is returned, some recipients in @var{recp} are invalid, but not all. In this case the plaintext might be encrypted for all valid recipients and returned in @var{cipher} (if this happens depends on the crypto engine). More information about the invalid recipients is available with @code{gpgme\_op\_encrypt\_result}.

If @var{recp} is @code{NULL}, symmetric rather than public key encryption is performed.

Symmetrically encrypted cipher text can be deciphered with @code{gpgme\_op\_decrypt}. Note that in this case the crypto backend needs to retrieve a passphrase from the user. Symmetric encryption is currently only supported for the OpenPGP crypto backend.

The function returns the error code @code{GPG\_ERR\_NO\_ERROR} if the ciphertext could be created successfully, @code{GPG\_ERR\_INV\_VALUE} if @var{ctx}, @var{recp}, @var{plain} or @var{cipher} is not a valid pointer, @code{GPG\_ERR\_UNUSABLE\_PUBKEY} if @var{recp} contains some invalid recipients, @code{GPG\_ERR\_BAD\_PASSPHRASE} if the passphrase for the symmetric key could not be retrieved, and passes through any errors that are reported by the crypto engine support routines.

@end deftpdefun

```
@deftypefun gpgme_error_t gpgme_op_encrypt_start (@w{gpgme_ctx_t @var{ctx}}, @w{gpgme_key_t
@var{recp}[]}, @w{gpgme_encrypt_flags_t @var{flags}}, @w{gpgme_data_t @var{plain}}, @w{gpgme_data_t
@var{cipher}})
```

The function `gpgme_op_encrypt_start` initiates a `gpgme_op_encrypt` operation. It can be completed by calling `gpgme_wait` on the context. [Waiting For Completion](#).

References to the keys only need to be held for the duration of this call. The user can release its references to the keys after this function returns, even if the operation is not yet finished.

The function returns the error code `GPG_ERR_NO_ERROR` if the operation could be started successfully, `GPG_ERR_INV_VALUE` if `@var{ctx}`, `@var{rset}`, `@var{plain}` or `@var{cipher}` is not a valid pointer, and `GPG_ERR_UNUSABLE_PUBKEY` if `@var{rset}` does not contain any valid recipients.

```
@end deftypefun
```

```
@deftypefun gpgme_error_t gpgme_op_encrypt_ext @
  (@w{gpgme_ctx_t @var{ctx}}, @
   @w{gpgme_key_t @var{recp}[]}, @
   @w{const char *@var{recpstring}}, @
   @w{gpgme_encrypt_flags_t @var{flags}}, @
   @w{gpgme_data_t @var{plain}}, @w{gpgme_data_t @var{cipher}})
```

```
@since{1.11.0}
```

This is an extended version of `gpgme_op_encrypt` with `@var{recpstring}` as additional parameter. If `@var{recp}` is NULL and `@var{recpstring}` is not NULL, the latter is expected to be a linefeed delimited string with the set of key specifications. In contrast to `@var{recp}` the keys are given directly as strings and there is no need to first create key objects. Leading and trailing white space is removed from each line in `@var{recpstring}`. The keys are then passed verbatim to the backend engine.

For the OpenPGP backend several special keywords are supported to modify the operation. These keywords are given instead of a key specification. The currently supported keywords are:

```
@table @code
@item --hidden
@itemx --no-hidden
```

These keywords toggle between normal and hidden recipients for all following key specifications. When a hidden recipient is requested

the gpg option `@option{-R}` (or `@option{-F}` in file mode) is used instead of `@option{-r}` (`@option{-f}` in file mode).

`@item --file`

`@itemx`

`--no-file`

These keywords toggle between regular and file mode for all following key specification. In file mode the option `@option{-f}` or `@option{-F}` is passed to gpg. At least GnuPG version 2.1.14 is required to handle these options. The `@code{GPGME_ENCRYPT_WANT_ADDRESS}` flag is ignored in file mode.

`@item --`

This keyword disables all keyword detection up to the end of the string. All keywords are treated as verbatim arguments.

`@end table`

To create a `@var{recpstring}` it is often useful to employ a `strconcat` style function. For example this function creates a string to encrypt to two keys:

`@example`

`char *`

`xbuild_recpsring (const char *key1, const char *key2)`

`@{`

`char *result = gpgrt_strconcat ("--\n", key1, "\n", key2, NULL);`

`if (!result)`

`@ { perror ("strconcat failed"); exit (2); @ }`

`return result;`

`@ }`

`@end example`

Note the use of the double dash here; unless you want to specify a keyword, it is a good idea to avoid any possible trouble with key specifications starting with a double dash. The used `strconcat` function is available in `Libgpg-error 1.28` and later; `Libgpg-error` (aka `Gpgrt`) is a dependency of `GPGME`. The number of arguments to `@code{gpgrt_strconcat}` is limited to 47 but that should always be sufficient. In case a larger and non-fixed number of keys are to be supplied the following code can be used:

`@example`

`char *`

`xbuild_long_recpsring (void)`

`@{`

`gpgrt_stream_t memfp;`

```

const char *s;
void *result;

memfp = gpgrt_fopenmem (0, "w+b");
if (!memfp)
    @ { perror ("fopenmem failed"); exit (2); @ }
gpgrt_fputs ("--", memfp);
while ((s = get_next_keyspec ()))
    @ {
        gpgrt_fputc ('\n', memfp);
        gpgrt_fputs (s, memfp);
    @ }
gpgrt_fputc (0, memfp);
if (gpgrt_ferror (memfp))
    @ { perror ("writing to memstream failed"); exit (2); @ }
if (gpgrt_fclose_snatch (memfp, &result, NULL))
    @ { perror ("fclose_snatch failed"); exit (2); @ }
return result;
@ }
@end example

```

In this example `get_next_keyspec` is expected to return the next key to be added to the string. Please take care: Encrypting to a large number of recipients is often questionable due to security reasons and also for the technicality that all keys are currently passed on the command line to `command{gpg}` which has as a platform specific length limitation.

`@end deftypefun`

```

@deftypefun gpgme_error_t gpgme_op_encrypt_ext_start @
    (@w{gpgme_ctx_t @var{ctx}}, @
    @w{gpgme_key_t @var{recp}[]}, @
    @w{const char *@var{recpstring}}, @
    @w{gpgme_encrypt_flags_t @var{flags}}, @
    @w{gpgme_data_t @var{plain}}, @w{gpgme_data_t @var{cipher}})

```

`@since{1.11.0}`

This is an extended version of `gpgme_op_encrypt_start` with `@var{recpstring}` as additional parameter. If `@var{recp}` is NULL and `@var{recpstring}` is not NULL, the latter is expected to be a linefeed delimited string with the set of key specifications. In contrast to `@var{recp}` the keys are given directly as strings and there is no need to first create key objects. The keys are passed verbatim to the backend engine.

@end deftypefun

@deftp {Data type} {gpgme\_encrypt\_result\_t}

This is a pointer to a structure used to store the result of a `{gpgme_op_encrypt}` operation. After successfully encrypting data, you can retrieve the pointer to the result with `{gpgme_op_encrypt_result}`. The structure contains the following members:

@table @code

@item gpgme\_invalid\_key\_t invalid\_recipients

A linked list with information about all invalid keys for which the data could not be encrypted.

@end table

@end deftp

@deftypefun gpgme\_encrypt\_result\_t gpgme\_op\_encrypt\_result (@w{gpgme\_ctx\_t @var{ctx}})

The function `{gpgme_op_encrypt_result}` returns a `{gpgme_encrypt_result_t}` pointer to a structure holding the result of a `{gpgme_op_encrypt}` operation. The pointer is only valid if the last operation on the context was a `{gpgme_op_encrypt}`, `{gpgme_op_encrypt_start}`, `{gpgme_op_sign}` or `{gpgme_op_sign_start}` operation. If this operation failed, this might be a `{NULL}` pointer. The returned pointer is only valid until the next operation is started on the context.

@end deftypefun

@deftypefun gpgme\_error\_t gpgme\_op\_encrypt\_sign (@w{gpgme\_ctx\_t @var{ctx}}, @w{gpgme\_key\_t @var{recp}}[], @w{gpgme\_encrypt\_flags\_t @var{flags}}, @w{gpgme\_data\_t @var{plain}}, @w{gpgme\_data\_t @var{cipher}})

The function `{gpgme_op_encrypt_sign}` does a combined encrypt and sign operation. It is used like `{gpgme_op_encrypt}`, but the ciphertext also contains signatures for the signers listed in `{var{ctx}}`.

The combined encrypt and sign operation is currently only available for the OpenPGP crypto engine.

@end deftypefun

@deftypefun gpgme\_error\_t gpgme\_op\_encrypt\_sign\_start (@w{gpgme\_ctx\_t @var{ctx}}, @w{gpgme\_key\_t @var{recp}}[], @w{gpgme\_encrypt\_flags\_t @var{flags}}, @w{gpgme\_data\_t @var{plain}}, @w{gpgme\_data\_t @var{cipher}})

The function `{gpgme_op_encrypt_sign_start}`

initiates a `gpgme_op_encrypt_sign` operation. It can be completed by calling `gpgme_wait` on the context. [Waiting For Completion](#).

The function returns the error code `GPG_ERR_NO_ERROR` if the operation could be started successfully, and `GPG_ERR_INV_VALUE` if `ctx`, `rset`, `plain` or `cipher` is not a valid pointer.

`@end deftypefun`

```
@deftypefun gpgme_error_t gpgme_op_encrypt_sign_ext @
  (@w{gpgme_ctx_t @var{ctx}}, @
   @w{gpgme_key_t @var{recp}}[], @
   @w{const char *@var{recpstring}}, @
   @w{gpgme_encrypt_flags_t @var{flags}}, @
   @w{gpgme_data_t @var{plain}}, @w{gpgme_data_t @var{cipher}})
```

`@since{1.11.0}`

This is an extended version of `gpgme_op_encrypt_sign` with `recpstring` as additional parameter. If `recp` is NULL and `recpstring` is not NULL, the latter is expected to be a linefeed delimited string with the set of key specifications. In contrast to `recp`

the keys are given directly as strings and there is no need to first create the key objects. The keys are passed verbatim to the backend engine.

`@end deftypefun`

```
@deftypefun gpgme_error_t gpgme_op_encrypt_sign_ext_start @
  (@w{gpgme_ctx_t @var{ctx}}, @
   @w{gpgme_key_t @var{recp}}[], @
   @w{const char *@var{recpstring}}, @
   @w{gpgme_encrypt_flags_t @var{flags}}, @
   @w{gpgme_data_t @var{plain}}, @w{gpgme_data_t @var{cipher}})
```

`@since{1.11.0}`

This is an extended version of `gpgme_op_encrypt_sign_start` with `recpstring` as additional parameter. If `recp` is NULL and `recpstring` is not NULL, the latter is expected to be a linefeed delimited string with the set of key specifications. In contrast to `recp` the keys are given directly as strings and there is no need to first create the key objects. The keys are passed verbatim to the backend engine.

@end deftypefun

@node Miscellaneous

@section Miscellaneous

operations

Here are some support functions which are sometimes useful.

@menu

\* Running other Programs:: Running other Programs

\* Using the Assuan protocol:: Using the Assuan protocol

\* Checking for updates:: How to check for software updates

@end menu

@node Running other Programs

@subsection Running other Programs

GPGME features an internal subsystem to run the actual backend engines. Along with data abstraction object this subsystem can be used to run arbitrary simple programs which even need not be related to cryptographic features. It may for example be used to run tools which are part of the GnuPG system but are not directly accessible with the GPGME API.

@deftypefun gpgme\_error\_t gpgme\_op\_spawn @

(@w{gpgme\_ctx\_t @var{ctx}}, @w{const char \*@var{file}}, @  
@w{const char \*@var{argv}[]}, @w{gpgme\_data\_t @var{datain}}, @  
@w{gpgme\_data\_t @var{dataout}}, @w{gpgme\_data\_t @var{dataerr}}, @  
@w{unsigned int @var{flags}})

@since{1.5.0}

The

function @code{gpgme\_op\_spawn} runs the program @var{file} with the arguments taken from the NULL terminated array @var{argv}. If no arguments are required @var{argv} may be given as @code{NULL}. In the latter case or if @code{argv[0]} is the empty string, GPGME uses the basename of @var{file} for @code{argv[0]}. The file descriptors @code{stdin}, @code{stdout}, and @code{stderr} are connected to the data objects @var{datain}, @var{dataout}, and @var{dataerr}. If NULL is passed for one of these data objects the corresponding file descriptor is connected to @file{/dev/null}.

The value in @var{flags} is a bitwise-or combination of one or multiple of the following bit values:

```
@table @code
@item GPGME_SPAWN_DETACHED
@since{1.5.0}
```

Under Windows this flag inhibits the allocation of a new console for the program. This is useful for a GUI application which needs to call a command line helper tool.

```
@item GPGME_SPAWN_ALLOW_SET_FG
@since{1.5.0}
```

Under Windows  
this flag allows the called program to put itself into  
the foreground.

```
@end table
@end deftypefun
```

```
@deftypefun gpgme_error_t gpgme_op_spawn_start @
  (@w{gpgme_ctx_t @var{ctx}}, @w{const char *@var{file}}, @
   @w{const char *@var{argv}[]}, @w{gpgme_data_t @var{datain}}, @
   @w{gpgme_data_t @var{dataout}}, @w{gpgme_data_t @var{dataerr}}, @
   @w{unsigned int @var{flags}})
```

```
@since{1.5.0}
```

This is the asynchronous variant of @code{gpgme\_op\_spawn}.

```
@end deftypefun
```

```
@node Using the Assuan protocol
@subsection Using the Assuan protocol
```

The Assuan protocol can be used to talk to arbitrary Assuan servers. By default it is connected to the GnuPG agent, but it may be connected to arbitrary servers by using @code{gpgme\_ctx\_set\_engine\_info}, passing the location of the servers socket as @var{file\_name} argument, and an empty string as @var{home\_dir} argument.

The Assuan protocol functions use three kinds of callbacks to transfer data:

```
@deftp {Data type}
{gpgme_error_t (*gpgme_assuan_data_cb_t) @
  (@w{void *@var{opaque}}, @w{const void *@var{data}}, @
   @w{size_t @var{datalen}})}
```

```
@since{1.2.0}
```

This callback receives any data sent by the server. `@var{opaque}` is the pointer passed to `@code{gpgme_op_assuan_transact_start}`, `@var{data}` of length `@var{datalen}` refers to the data sent.

```
@end deftp
```

```
@deftp {Data type} {gpgme_error_t (*gpgme_assuan_inquire_cb_t) @  
    (@w{void *@var{opaque}}, @w{const char *@var{name}}, @  
    @w{const char *@var{args}}, @w{gpgme_data_t *@var{r_data}})}
```

```
@since{1.2.0}
```

This callback is used to provide additional data to the Assuan server. `@var{opaque}` is the pointer passed to `@code{gpgme_op_assuan_transact_start}`, `@var{name}` and `@var{args}` specify what kind of data the server requested, and `@var{r_data}` is used to return the actual data.

Note: Returning data is currently not implemented in `@acronym{GPGME}`.

```
@end deftp
```

```
@deftp {Data type} {gpgme_error_t (*gpgme_assuan_status_cb_t) @  
  
    (@w{void *@var{opaque}}, @w{const char *@var{status}}, @  
    @w{const char *@var{args}})}
```

```
@since{1.2.0}
```

This callback receives any status lines sent by the server. `@var{opaque}` is the pointer passed to `@code{gpgme_op_assuan_transact_start}`, `@var{status}` and `@var{args}` denote the status update sent.

```
@end deftp
```

```
@deftypefun gpgme_error_t gpgme_op_assuan_transact_start @  
    (@w{gpgme_ctx_t @var{ctx}}, @w{const char *@var{command}}, @  
    @w{gpgme_assuan_data_cb_t @var{data_cb}}, @  
    @w{void * @var{data_cb_value}}, @  
    @w{gpgme_assuan_inquire_cb_t @var{inquire_cb}}, @  
    @w{void * @var{inquire_cb_value}}, @  
    @w{gpgme_assuan_status_cb_t @var{status_cb}}, @  
    @w{void * @var{status_cb_value}})
```

```
@since{1.2.0}
```

Send the Assuan `@var{command}` and return results via the callbacks. Any callback may be `@code{NULL}`. The result of the operation may be retrieved using `@code{gpgme_wait_ext}`.

Asynchronous variant.

@end deftypefun

@deftypefun

```
gpgme_error_t gpgme_op_assuan_transact_ext @
  (@w{gpgme_ctx_t @var{ctx}}, @w{const char *@var{command}}, @
   @w{gpgme_assuan_data_cb_t @var{data_cb}}, @
   @w{void * @var{data_cb_value}}, @
   @w{gpgme_assuan_inquire_cb_t @var{inquire_cb}}, @
   @w{void * @var{inquire_cb_value}}, @
   @w{gpgme_assuan_status_cb_t @var{status_cb}}, @
   @w{void * @var{status_cb_value}}, @
   @w{gpgme_error_t *@var{op_err}})
```

Send the Assuan @var{command} and return results via the callbacks.

The result of the operation is returned in @var{op\_err}.

Synchronous variant.

@end deftypefun

@node Checking for updates

@subsection How to check for software updates

The GnuPG Project operates a server to query the current versions of software packages related to GnuPG. GPGME can be used to access this online database and check whether a new version of a software package is available.

```
@deftp {Data type} {gpgme_query_swdb_result_t}
@since{1.8.0}
```

This

is a pointer to a structure used to store the result of a @code{gpgme\_op\_query\_swdb} operation. After successful call to that function, you can retrieve the pointer to the result with @code{gpgme\_op\_query\_swdb\_result}. The structure contains the following member:

@table @code

@item name

This is the name of the package.

@item iversion

The currently installed version or an empty string. This value is either a copy of the argument given to @code{gpgme\_op\_query\_swdb} or the version of the installed software as figured out by GPGME or GnuPG.

@item created

This gives the date the file with the list of version numbers has originally be created by the GnuPG project.

@item retrieved

This gives the date the file was downloaded.

@item warning

If this flag is set either an error has occurred or some of the information in this structure are not properly set. For example if the version number of the installed software could not be figured out, the

@code{update} flag may not reflect a required update status.

@item update

If this flag is set an update of the software is available.

@item urgent

If this flag is set an available update is important.

@item noinfo

If this flag is set, no valid information could be retrieved.

@item unknown

If this flag is set the given @code{name} is not known.

@item toold

If this flag is set the available information is not fresh enough.

@item error

If this flag is set some other error has occurred.

@item version

The version string of the latest released version.

@item reldate

The release date of the latest released version.

@end table

@end deftp

@deftypefun gpgme\_error\_t gpgme\_op\_query\_swdb @

```
(@w{gpgme_ctx_t @var{ctx}}, @  
 @w{const char *@var{name}}, @  
 @w{const char *@var{iversion}}, @  
 @w{gpgme_data_t @var{reserved}})
```

@since{1.8.0}

Query the software version database for software package @var{name} and check against the installed version given by @var{iversion}. If @var{iversion} is given as @code{NULL} a check is only done if GPGME can figure out the version by itself (for example when using "gpgme" or "gnupg"). If @code{NULL} is used for @var{name} the current gpgme version is checked. @var{reserved} must be set to 0.

@end deftypefun

@deftypefun gpgme\_query\_swdb\_result\_t gpgme\_op\_query\_swdb\_result @  
(@w{gpgme\_ctx\_t @var{ctx}})

@since{1.8.0}

The function @code{gpgme\_op\_query\_swdb\_result} returns a @code{gpgme\_query\_swdb\_result\_t} pointer to a structure holding the result of a @code{gpgme\_op\_query\_swdb} operation. The pointer is only valid if the last operation on the context was a successful call to @code{gpgme\_op\_query\_swdb}. If that call failed, the result might be a @code{NULL} pointer. The returned pointer is only valid until the next operation is started on the context @var{ctx}.

@end deftypefun

@noindent

Here is an example on how to check whether GnuPG is current:

@example

```
#include
```

```
<gpgme.h>
```

```
int
```

```
main (void)
```

```
@{
```

```
gpg_error_t err;
```

```
gpgme_ctx_t ctx;
```

```
gpgme_query_swdb_result_t result;
```

```
gpgme_check_version (NULL);
```

```
err = gpgme_new (&ctx);
```

```
if (err)
```

```
    fprintf (stderr, "error creating context: %s\n", gpg_strerror (err));
```

```
else
```

```
    @{
```

```
        gpgme_set_protocol (ctx, GPGME_PROTOCOL_GPGCONF);
```

```

err = gpgme_op_query_swdb (ctx, "gnupg", NULL, 0);
if (err)
  fprintf (stderr, "error querying swdb: %s\n", gpg_strerror (err));
else
  @{
  result = gpgme_op_query_swdb_result (ctx);
  if (!result)
    fprintf (stderr, "error querying swdb\n");
  if (!result->warning && !result->update)
    printf ("GnuPG version %s is current\n",
           result->iversion);
  else if (!result->warning && result->update)
    printf ("GnuPG version %s can be updated to %s\n",
           result->iversion, result->version);
  else
    fprintf (stderr, "error finding the
update status\n");
  @}
  gpgme_release (ctx);
  @}
return 0;
  @}
@end example

```

@node Run Control

@section Run Control

@cindex run control

@cindex cryptographic operation, running

@acronym{GPGME} supports running operations synchronously and asynchronously. You can use asynchronous operation to set up a context up to initiating the desired operation, but delay performing it to a later point.

Furthermore, you can use an external event loop to control exactly when @acronym{GPGME} runs. This ensures that @acronym{GPGME} only runs when necessary and also prevents it from blocking for a long time.

@menu

- \* **Waiting For Completion::**      Waiting until an operation is completed.
- \* **Using External Event Loops::**    Advanced control over what happens when.
- \* **Cancellation::**                    How to end pending operations prematurely.

@end menu

@node Waiting For Completion

@subsection Waiting For Completion  
@cindex cryptographic operation, wait for  
@cindex wait for completion

@deftypefun

```
gpgme_ctx_t gpgme_wait (@w{gpgme_ctx_t @var{ctx}}, @w{gpgme_error_t *@var{status}}, @w{int @var{hang}})
```

The function `gpgme_wait` continues the pending operation within the context `@var{ctx}`. In particular, it ensures the data exchange between `GPGME` and the crypto backend and watches over the run time status of the backend process.

If `@var{hang}` is true, the function does not return until the operation is completed or cancelled. Otherwise the function will not block for a long time.

The error status of the finished operation is returned in `@var{status}` if `gpgme_wait` does not return `NULL`.

The `@var{ctx}` argument can be `NULL`. In that case, `gpgme_wait` waits for any context to complete its operation.

`gpgme_wait` can be used only in conjunction with any context that has a pending operation initiated with one of the `gpgme_op_*_start` functions except `gpgme_op_keylist_start` and `gpgme_op_trustlist_start` (for which you should use the corresponding `gpgme_op_*_next` functions). If `@var{ctx}` is `NULL`, all of such contexts are waited upon and possibly returned. Synchronous operations running in parallel, as well as key and trust item list operations, do not affect `gpgme_wait`.

In a multi-threaded environment, only one thread should ever call `gpgme_wait` at any time, regardless of whether `@var{ctx}` is specified or not. This means that all calls to this function should be fully synchronized by locking primitives. It is safe to start asynchronous operations while a thread is running in `gpgme_wait`.

The function returns the `@var{ctx}` of the context which has finished the operation. If `@var{hang}` is false, and the timeout expires, `NULL` is returned and `*status` will be set to 0. If an error occurs, `NULL` is returned and the error is returned in `*status`.

@end deftypefun

@node Using External Event Loops

@subsection Using External Event

Loops

@cindex event loop, external

@acronym{GPGME} hides the complexity of the communication between the library and the crypto engine. The price of this convenience is that the calling thread can block arbitrarily long waiting for the data returned by the crypto engine. In single-threaded programs, in particular if they are interactive, this is an unwanted side-effect. OTOH, if @code{gpgme\_wait} is used without the @var{hang} option being enabled, it might be called unnecessarily often, wasting CPU time that could be used otherwise.

The I/O callback interface described in this section lets the user take control over what happens when. @acronym{GPGME} will provide the user with the file descriptors that should be monitored, and the callback functions that should be invoked when a file descriptor is ready for reading or writing. It is then the user's responsibility to decide when to check the file descriptors and when to invoke the callback functions. Usually this is done in an event loop, that also checks for events in other parts of the program. If the callback functions are only called when the file descriptors are ready, @acronym{GPGME} will never block. This gives the user more control over the program flow, and allows to perform other tasks when @acronym{GPGME} would block otherwise.

By using this advanced mechanism, @acronym{GPGME} can be integrated smoothly into GUI toolkits like GTK+ even for single-threaded programs.

@menu

- \* I/O Callback Interface:: How I/O callbacks are registered.
- \* Registering I/O Callbacks:: How to use I/O callbacks for a context.
- \* I/O Callback Example:: An example how to use I/O callbacks.
- \* I/O Callback Example GTK+:: How to use @acronym{GPGME} with GTK+.
- \* I/O Callback Example GDK:: How to use @acronym{GPGME} with GDK.
- \* I/O Callback Example Qt:: How to use @acronym{GPGME} with Qt.

@end menu

@node I/O Callback Interface

@subsubsection I/O Callback Interface

```
@deftp {Data type} {gpgme_error_t
(*gpgme_io_cb_t) (@w{void *}@var{data}), @w{int @var{fd}})}
@tindex gpgme_io_cb_t
```

The @code{gpgme\_io\_cb\_t} type is the type of functions which @acronym{GPGME} wants to register as I/O callback handlers using the

`gpgme_register_io_cb_t` functions provided by the user.

`data` and `fd` are provided by `GPGME` when the I/O callback handler is registered, and should be passed through to the handler when it is invoked by the user because it noticed activity on the file descriptor `fd`.

The callback handler always returns `0`, but you should consider the return value to be reserved for later use.

`deftp`

```
@deftp {Data type} {gpgme_error_t (*gpgme_register_io_cb_t) (@w{void *data}, @w{int fd},  
@w{int dir}, @w{gpgme_io_cb_t fnc}, @w{void *fnc_data}, @w{void **tag})}  
@tindex gpgme_register_io_cb_t
```

The `gpgme_register_io_cb_t` type is the type of functions which can be called by `GPGME` to register an I/O callback function

`fnc` for the file descriptor `fd` with the user.

`fnc_data` should be passed as the first argument to `fnc` when the handler is invoked (the second argument should be `fd`).

If `dir` is 0, `fnc` should be called by the user when `fd` is ready for writing. If `dir` is 1, `fnc` should be called when `fd` is ready for reading.

`data` was provided by the user when registering the `gpgme_register_io_cb_t` function with `GPGME` and will always be passed as the first argument when registering a callback function. For example, the user can use this to determine the event loop to which the file descriptor should be added.

`GPGME` will call this function when a crypto operation is initiated in a context for which the user has registered I/O callback handler functions with `gpgme_set_io_cbs`. It can also call this function when it is in an I/O callback handler for a file descriptor associated to this context.

The user should return a unique handle in `tag` identifying this I/O callback registration, which will be passed to the `gpgme_register_io_cb_t` function without interpretation when the file descriptor should not be monitored anymore.

`deftp`

```
@deftp {Data type} {void (*gpgme_remove_io_cb_t) (@w{void *tag})}
```

The `gpgme_remove_io_cb_t` type is the type of functions which can be called by `GPGME` to remove an I/O callback handler that was registered before. `tag` is the handle that was returned by the `gpgme_register_io_cb_t` for this I/O callback.

@acronym{GPGME} can call this function when a crypto operation is in an I/O callback. It will also call this function when the context is destroyed while an operation is pending.

@end deftp

@deftp {Data type} {enum gpgme\_event\_io\_t}

@tindex gpgme\_event\_io\_t

The @code{gpgme\_event\_io\_t} type specifies the type of an event that is reported to the user by @acronym{GPGME} as a consequence of an I/O operation.

The following events are defined:

@table @code

@item GPGME\_EVENT\_START

The operation is fully initialized now, and you can start to run the registered I/O callback handlers now. Note that registered I/O callback handlers must not be run before this event is signalled.

@var{type\_data} is @code{NULL} and reserved for later use.

@item GPGME\_EVENT\_DONE

The operation is finished, the last I/O callback for this operation was removed. The accompanying @var{type\_data} points to a @code{struct gpgme\_io\_event\_done\_data} variable that contains the status of the operation that finished. This event is signalled after the last I/O callback has been removed.

@item GPGME\_EVENT\_NEXT\_KEY

In a @code{gpgme\_op\_keylist\_start} operation, the next key was received from the crypto engine. The accompanying @var{type\_data} is a @code{gpgme\_key\_t} variable that contains the key with one reference for the user.

@end table

@end deftp

@deftp {Data type} {void (\*gpgme\_event\_io\_cb\_t) (@w{void \*}@var{data}), @w{gpgme\_event\_io\_t @var{type}}, @w{void \*}@var{type\_data}}}

The @code{gpgme\_event\_io\_cb\_t} type is the type of functions which can be called by @acronym{GPGME} to signal an event for an operation running in a context which has I/O callback functions registered by the user.

@var{data} was provided by the user when registering the

@code{gpgme\_event\_io\_cb\_t} function with @acronym{GPGME} and will always be passed as the first argument when registering a callback function.

For example, the user can use this to determine the context in which this event has occurred.

@var{type} will specify the type of event that has occurred.  
@var{type\_data} specifies the event further, as described in the above list of possible @code{gpgme\_event\_io\_t} types.

@acronym{GPGME} can call this function in an I/O callback handler.  
@end deftp

@node Registering I/O Callbacks  
@subsubsection Registering I/O Callbacks

@deftp {Data type} {struct gpgme\_io\_cbs}  
@tindex gpgme\_event\_io\_t

This structure is used to store the I/O callback interface functions described in the previous section. It has the following members:

@table @code

@item gpgme\_register\_io\_cb\_t add

This is the function called by @acronym{GPGME} to register an I/O callback handler. It must be specified.

@item void \*add\_priv

This is passed as the first argument to the @code{add} function when it is called by @acronym{GPGME}. For example, it can be used to determine the event loop to which the file descriptor should be added.

@item gpgme\_remove\_io\_cb\_t remove

This is the function called by @acronym{GPGME} to remove an I/O callback handler. It must be specified.

@item gpgme\_event\_io\_cb\_t event

This is the function called by @acronym{GPGME} to signal an event for an operation. It must be specified, because at least the start event must be processed.

@item void \*event\_priv

This is passed as the first argument to the @code{event} function when it is called by @acronym{GPGME}. For example, it can be used to determine

the context in which the event has occurred.

@end table

@end deftp

@deftypefun void gpgme\_set\_io\_cbs (@w{gpgme\_ctx\_t @var{ctx}}, @w{struct gpgme\_io\_cbs \*@var{io\_cbs}})

The function @code{gpgme\_set\_io\_cbs} enables the I/O callback interface for the context @var{ctx}. The I/O callback functions are specified by @var{io\_cbs}.

If `@var{io_cbs}->@code{add}` is `@code{NULL}`, the I/O callback interface is disabled for the context, and normal operation is restored.

```
@end deftypefun
```

```
@deftypefun void gpgme_get_io_cbs (@w{gpgme_ctx_t @var{ctx}}, @w{struct gpgme_io_cbs *@var{io_cbs}})
```

The function `@code{gpgme_get_io_cbs}` returns the I/O callback functions set with `@code{gpgme_set_io_cbs}` in `@var{io_cbs}`.

```
@end deftypefun
```

```
@node I/O Callback Example
```

```
@subsection I/O Callback Example
```

To actually use an external event loop, you have to implement the I/O callback functions that are used by `@acronym{GPGME}` to register and unregister file descriptors. Furthermore, you have to actually monitor these

file descriptors for activity and call the appropriate I/O callbacks.

The following example illustrates how to do that. The example uses locking to show in which way the callbacks and the event loop can run concurrently. For the event loop, we use a fixed array. For a real-world implementation, you should use a dynamically sized structure because the number of file descriptors needed for a crypto operation in `@acronym{GPGME}` is not predictable.

```
@example
```

```
#include <assert.h>
#include <errno.h>
#include <stdlib.h>
#include <pthread.h>
#include <sys/types.h>
#include <gpgme.h>
```

```
/* The following structure holds the result of a crypto operation. */
```

```
struct op_result
@{
  int done;
  gpgme_error_t err;
@};
```

```
/* The following structure holds the data associated with one I/O callback. */
```

```
struct one_fd
@{
  int fd;
```

```

int dir;
gpgme_io_cb_t fnc;
void *fnc_data;
void *loop;
@ };

struct event_loop
@ {
pthread_mutex_t lock;
#define MAX_FDS 32
/* Unused slots are marked with FD being
-1. */
struct one_fd fds[MAX_FDS];
@ };
@end example

```

The following functions implement the I/O callback interface.

```

@example
gpgme_error_t
add_io_cb (void *data, int fd, int dir, gpgme_io_cb_t fnc, void *fnc_data,
          void **r_tag)
@ {
struct event_loop *loop = data;
struct one_fd *fds = loop->fds;
int i;

pthread_mutex_lock (&loop->lock);
for (i = 0; i < MAX_FDS; i++)
  @ {
    if (fds[i].fd == -1)
  @ {
    fds[i].fd = fd;
    fds[i].dir = dir;
    fds[i].fnc = fnc;
    fds[i].fnc_data = fnc_data;
    fds[i].loop = loop;
    break;
  @ }
  @ }
pthread_mutex_unlock (&loop->lock);
if (i == MAX_FDS)
  return gpg_error (GPG_ERR_GENERAL);
*r_tag = &fds[i];
return 0;
@ }

void

```

```

remove_io_cb (void *tag)
@{
    struct one_fd *fd = tag;
    struct event_loop *loop = fd->loop;

    pthread_mutex_lock (&loop->lock);
    fd->fd = -1;
    pthread_mutex_unlock (&loop->lock);
@}

void
event_io_cb (void *data, gpgme_event_io_t type, void *type_data)
@{
    struct op_result *result = data;

    /* We
    don't support list operations here. */
    if (type == GPGME_EVENT_DONE)
        @{
            result->done = 1;
            result->err = *type_data;
        @}
@}
@end example

```

The final missing piece is the event loop, which will be presented next. We only support waiting for the success of a single operation.

```

@example
int
do_select (struct event_loop *loop)
@{
    fd_set rfd;
    fd_set wfd;
    int i, n;
    int any = 0;
    struct timeval tv;
    struct one_fd *fdlist = loop->fds;

    pthread_mutex_lock (&loop->lock);
    FD_ZERO (&rfd);
    FD_ZERO (&wfd);
    for (i = 0; i < MAX_FDS; i++)
        if (fdlist[i].fd != -1)
            FD_SET (fdlist[i].fd, fdlist[i].dir ? &rfd : &wfd);
    pthread_mutex_unlock (&loop->lock);

    tv.tv_sec = 0;

```

```

tv.tv_usec = 1000;

do
    @{
        n = select (FD_SETSIZE, &rfd, &wfd, NULL, &tv);
    @}
while (n < 0 && errno == EINTR);

if (n < 0)
    return n; /* Error or timeout. */

pthread_mutex_lock (&loop->lock);
for (i = 0; i < MAX_FDS && n; i++)
    @{
        if (fdlist[i].fd
            != -1)
        @{
            if (FD_ISSET (fdlist[i].fd, fdlist[i].dir ? &rfd : &wfd))
                @{
                    assert (n);
                    n--;
                    any = 1;
                    /* The I/O callback handler can register/remove callbacks,
                       so we have to unlock the file descriptor list. */
                    pthread_mutex_unlock (&loop->lock);
                    (*fdlist[i].fnc) (fdlist[i].fnc_data, fdlist[i].fd);
                    pthread_mutex_lock (&loop->lock);
                @}
            @}
        @}
    @}
pthread_mutex_unlock (&loop->lock);
return any;
@}

void
wait_for_op (struct event_loop *loop, struct op_result *result)
@{
    int ret;

    do
        @{
            ret = do_select (loop);
        @}
    while (ret >= 0 && !result->done);
@}
@end example

```

The main function shows how to put it all together.

```

@example
int
main (int argc, char *argv[])
@{
    struct event_loop loop;
    struct op_result result;
    gpgme_ctx_t ctx;
    gpgme_error_t err;
    gpgme_data_t sig, text;
    int i;
    pthread_mutexattr_t attr;
    struct gpgme_io_cbs io_cbs =
    @{
        add_io_cb,
        &loop,
        remove_io_cb,
        event_io_cb,
        &result
    @};

    init_gpgme ();

    /* Initialize the loop structure. */

    /* The mutex must be recursive, since remove_io_cb (which acquires a
       lock) can be called while holding a lock acquired in do_select. */
    pthread_mutexattr_init (&attr);
    pthread_mutexattr_settype (&attr, PTHREAD_MUTEX_RECURSIVE);
    pthread_mutex_init (&loop.lock, &attr);
    pthread_mutexattr_destroy (&attr);

    for (i = 0; i < MAX_FDS; i++)
        loop.fds[i].fd = -1;

    /* Initialize the result structure. */
    result.done = 0;

    err = gpgme_data_new_from_file (&sig, "signature", 1);
    if (!err)
        err = gpgme_data_new_from_file (&text, "text", 1);
    if (!err)
        err = gpgme_new (&ctx);
    if (!err)
        @{
            gpgme_set_io_cbs (ctx, &io_cbs);
            err = gpgme_op_verify_start (ctx, sig, text, NULL);
        @}

```

```

if (err)
@{
    fprintf (stderr, "gpgme error: %s: %s\n",
            gpgme_strerror (err), gpgme_strerror (err));
    exit (1);

@}

wait_for_op (&loop, &result);
if (!result.done)
@{
    fprintf (stderr, "select error\n");
    exit (1);
@}
if (!result.err)
@{
    fprintf (stderr, "verification failed: %s: %s\n",
            gpgme_strerror (result.err), gpgme_strerror (result.err));
    exit (1);
@}
/* Evaluate verify result. */
@dots{}
return 0;
@}
@end example

```

```

@node I/O Callback Example GTK+
@subsection I/O Callback Example GTK+
@cindex GTK+, using @acronym{GPGME} with

```

The I/O callback interface can be used to integrate @acronym{GPGME} with the GTK+ event loop. The following code snippets shows how this can be done using the appropriate register and remove I/O callback functions. In this example, the private data of the register I/O callback function is unused. The event notifications is missing because it does not require any GTK+ specific setup.

```

@example
#include <gtk/gtk.h>

struct my_gpgme_io_cb
@{
    gpgme_io_cb_t fnc;
    void *fnc_data;
    guint input_handler_id
@};

```

```

void
my_gpgme_io_cb
(gpoiner data, gint source, GdkInputCondition condition)
@{
struct my_gpgme_io_cb *iocb = data;
(*(iocb->fnc)) (iocb->data, source);
@}

void
my_gpgme_remove_io_cb (void *data)
@{
struct my_gpgme_io_cb *iocb = data;
gtk_input_remove (data->input_handler_id);
@}

void
my_gpgme_register_io_callback (void *data, int fd, int dir, gpgme_io_cb_t fnc,
                               void *fnc_data, void **tag)
@{
struct my_gpgme_io_cb *iocb = g_malloc (sizeof (struct my_gpgme_io_cb));
iocb->fnc = fnc;
iocb->data = fnc_data;
iocb->input_handler_id = gtk_input_add_full (fd, dir
                                             ? GDK_INPUT_READ
                                             : GDK_INPUT_WRITE,
                                             my_gpgme_io_callback,
                                             0, iocb, NULL);

*tag = iocb;
return 0;
@}
@end example

```

```

@node I/O Callback Example GDK
@subsection I/O Callback Example
GDK
@cindex GDK, using @acronym{GPGME} with

```

The I/O callback interface can also be used to integrate @acronym{GPGME} with the GDK event loop. The following code snippets shows how this can be done using the appropriate register and remove I/O callback functions. In this example, the private data of the register I/O callback function is unused. The event notifications is missing because it does not require any GDK specific setup.

It is very similar to the GTK+ example in the previous section.

```
@example
```

```

#include <gdk/gdk.h>

struct my_gpgme_io_cb
@{
gpgme_io_cb_t fnc;
void *fnc_data;
gint tag;
@};

void
my_gpgme_io_cb (gpointer data, gint source, GdkInputCondition condition)
@{
struct my_gpgme_io_cb *iocb = data;
(*(iocb->fnc)) (iocb->data, source);
@}

void
my_gpgme_remove_io_cb (void *data)
@{
struct my_gpgme_io_cb *iocb = data;
gdk_input_remove (data->tag);
@}

void
my_gpgme_register_io_callback (void *data, int fd, int dir, gpgme_io_cb_t fnc,
                                void *fnc_data, void **tag)
@{
struct my_gpgme_io_cb *iocb = g_malloc (sizeof (struct my_gpgme_io_cb));
iocb->fnc = fnc;
iocb->data = fnc_data;
iocb->tag = gtk_input_add_full (fd, dir ? GDK_INPUT_READ : GDK_INPUT_WRITE,
                                my_gpgme_io_callback, iocb, NULL);
*tag = iocb;
return 0;
@}
@end example

```

```

@node I/O Callback Example Qt
@subsection I/O Callback Example Qt
@cindex Qt, using @acronym{GPGME} with

```

The I/O callback interface can also be used to integrate @acronym{GPGME} with the Qt event loop. The following code snippets show how this can be done using the appropriate register and remove I/O callback functions. In this example, the private data of the register I/O callback function is unused. The event notifications is

missing because it does not require any Qt specific setup.

```
@example
#include <qsocketnotifier.h>
#include <qapplication.h>

struct IOCB @ {
    IOCB( GpgmeIOCb f, void * d, QSocketNotifier * n )
        : func(
            f ), data( d ), notifier( n ) @ { @ }
    GpgmeIOCb func;
    void * data;
    QSocketNotifier * notifier;
    @ }

class MyApp : public QApplication @ {

    // ...

    static void registerGpgmeIOCallback( void * data, int fd, int dir,
                                         GpgmeIOCb func, void * func_data,
                                         void ** tag ) @ {
        QSocketNotifier * n =
            new QSocketNotifier( fd, dir ? QSocketNotifier::Read
                               : QSocketNotifier::Write );
        connect( n, SIGNAL(activated(int)),
                qApp, SLOT(slotGpgmeIOCallback(int)) );
        qApp->mIOCBs.push_back( IOCB( func, func_data, n ) );
        *tag = (void*)n;
    @ }

    static void removeGpgmeIOCallback( void * tag ) @ {
        if ( !tag ) return;
        QSocketNotifier * n = static_cast<QSocketNotifier*>( tag );
        for ( QValueList<IOCB>::iterator it = qApp->mIOCBs.begin() ;
              it != qApp->mIOCBs.end() ; ++it )
            if ( it->notifier == n ) @ {
                delete it->notifier;
                qApp->mIOCBs.erase(
                    it );
                return;
            @ }
    @ }

public slots:
    void slotGpgmeIOCallback( int fd ) @ {
        for ( QValueList<IOCB>::const_iterator it = mIOCBs.begin() ;
              it != mIOCBs.end() ; ++it )
```

```

    if ( it->notifier && it->notifier->socket() == fd )
        (*(it->func)) ( it->func_data, fd );
    @ }

// ...

private:
    QList<IOCB> mIOCBs;
    // ...
    @ };
@end example

```

```

@node Cancellation
@subsection Cancellation
@cindex cryptographic operation, aborting
@cindex cryptographic operation, cancelling
@cindex aborting operations
@cindex cancelling operations

```

Sometimes you do not want to wait for an operation to finish.

`@acronym{GPGME}` provides two different functions to achieve that. The function `@code{gpgme_cancel}` takes effect immediately. When it returns, the operation is effectively canceled. However, it has some limitations and can not be used with synchronous operations. In contrast, the function `@code{gpgme_cancel_async}` can be used with any context and from any thread, but it is not guaranteed to take effect immediately. Instead, cancellation occurs at the next possible time (typically the next time I/O occurs in the target context).

```

@deftypefun gpgme_ctx_t gpgme_cancel (@w{gpgme_ctx_t @var{ctx}})
@since{0.4.5}

```

The function `@code{gpgme_cancel}` attempts to cancel a pending operation in the context `@var{ctx}`. This only works if you use the global event loop or your own event loop.

If you use the global event loop, you must not call `@code{gpgme_wait}` during cancellation. After successful cancellation, you can call `@code{gpgme_wait}` (optionally waiting on `@var{ctx}`), and the context `@var{ctx}` will appear as if it had finished with the error code `@code{GPG_ERR_CANCEL}`.

If you use an external event loop, you must ensure that no I/O callbacks are invoked for this context (for example by halting the event loop). On successful cancellation, all registered I/O callbacks for this context will be unregistered, and a `@code{GPGME_EVENT_DONE}`

event

with the error code `@code{GPG_ERR_CANCEL}` will be signalled.

The function returns an error code if the cancellation failed (in this case the state of `@var{ctx}` is not modified).

`@end deftypefun`

`@deftypefun gpgme_ctx_t gpgme_cancel_async (@w{gpgme_ctx_t @var{ctx}})`  
`@since{1.1.7}`

The function `@code{gpgme_cancel_async}` attempts to cancel a pending operation in the context `@var{ctx}`. This can be called by any thread at any time after starting an operation on the context, but will not take effect immediately. The actual cancellation happens at the next time GPGME processes I/O in that context.

The function returns an error code if the cancellation failed (in this case the state of `@var{ctx}` is not modified).

`@end deftypefun`

`@c *****`  
`@c ***** Appendices *****`  
`@c *****`

`@include uiserver.texi`

`@node Debugging`

`@appendix How to solve problems`

`@cindex`

`debug`

`@cindex GPGME_DEBUG`

Everyone knows that software often does not do what it should do and thus there is a need to track down problems. This is in particular true for applications using a complex library like `@acronym{GPGME}` and of course also for the library itself. Here we give a few hints on how to solve such problems.

First of all you should make sure that the keys you want to use are installed in the GnuPG engine and are usable. Thus the first test is to run the desired operation using `@command{gpg}` or `@command{gpgsm}` on the command line. If you can't figure out why things don't work, you may use `@acronym{GPGME}`'s built in trace feature. This feature is either enabled using the environment variable `@code{GPGME_DEBUG}` or, if this is not possible, by calling the function

`@code{gpgme_set_global_flag}`. The value is the trace level and an optional file name. If no file name is given the trace output is

printed to `@code{stderr}`.

@noindent

For example

@smallexample

```
GPGME_DEBUG=9:/home/user/mygpgme.log
```

@end

```
smallexample
```

@noindent

(Note that under Windows you use a semicolon in place of the colon to separate the fields.)

A trace level of 9 is pretty verbose and thus you may want to start off with a lower level. The exact definition of the trace levels and the output format may change with any release; you need to check the source code for details. In any case the trace log should be helpful to understand what is going on. Warning: The trace log may reveal sensitive details like passphrases or other data you use in your application. If you are asked to send a log file, make sure that you run your tests only with play data.

@node Deprecated Functions

@appendix Deprecated Functions

@cindex deprecated

For backward compatibility `@acronym{GPGME}` has a number of functions, data types and constants which are deprecated and should not be used anymore. We document here those which are really old to help understanding old code and to allow migration to their modern counterparts.

**Warning:** These interfaces will be removed in a future version of `@acronym{GPGME}`.

```
@deftypefun void gpgme_key_release (@w{gpgme_key_t @var{key}})
```

The function `@code{gpgme_key_release}` is equivalent to

```
@code{gpgme_key_unref}.
```

```
@end deftypefun
```

```
@deftypefun gpgme_error_t gpgme_op_import_ext (@w{gpgme_ctx_t @var{ctx}}, @w{gpgme_data_t @var{keydata}}, @w{int *@var{nr}})
@since{0.3.9}
```

The function `@code{gpgme_op_import_ext}` is equivalent to:

```
@example
```

```

gpgme_error_t err = gpgme_op_import (ctx, keydata);
if (!err)
  @ {
    gpgme_import_result_t result = gpgme_op_import_result (ctx);
    *nr = result->considered;
  @ }
@end example
@end deftypefun

```

```

@deftp {Data type} {gpgme_error_t (*gpgme_edit_cb_t) @
(@w{void *@var{handle}}, @
 @w{gpgme_status_code_t @var{status}}, @
 @w{const char *@var{args}}, @
 @w{int @var{fd}})}

```

@tindex gpgme\_edit\_cb\_t

The @code{gpgme\_edit\_cb\_t} type is the type of functions which @acronym{GPGME} calls if it a key edit operation is on-going. The status code @var{status} and the argument line @var{args} are passed through by @acronym{GPGME} from the crypto engine. The file descriptor @var{fd} is -1 for normal status messages. If @var{status} indicates a command rather than a status message, the response to the command should be written to @var{fd}. The @var{handle} is provided by the user at start of operation.

The function should return @code{GPG\_ERR\_FALSE} if it did not handle the status code, @code{0} for success, or any other error value.

@end deftp

```

@deftypefun gpgme_error_t gpgme_op_edit (@w{gpgme_ctx_t @var{ctx}}, @w{gpgme_key_t @var{key}},
@w{gpgme_edit_cb_t @var{fnc}}, @w{void *@var{handle}}, @w{gpgme_data_t @var{out}})
@since{0.3.9}

```

Note: This function is deprecated, please use @code{gpgme\_op\_interact} instead.

The function @code{gpgme\_op\_edit} processes the key @var{KEY} interactively, using the edit callback function @var{FNC} with the handle @var{HANDLE}. The callback is invoked for every status and command request from the crypto engine. The output of the crypto engine is written to the data object @var{out}.

Note that the protocol between the callback function and the crypto engine is specific to the crypto engine and no further support in implementing this protocol correctly is provided by @acronym{GPGME}.

The function returns the error code `GPG_ERR_NO_ERROR` if the edit operation completes successfully, `GPG_ERR_INV_VALUE` if `ctx` or `key` is not a valid pointer, and any error returned by the crypto engine or the edit callback handler.

```
@end deftypefun
```

```
@deftypefun gpgme_error_t gpgme_op_edit_start (@w{gpgme_ctx_t} ctx, @w{gpgme_key_t} key, @w{gpgme_edit_cb_t} fnc, @w{void *} handle, @w{gpgme_data_t} out)
```

```
@since{0.3.9}
```

Note: This function is deprecated, please use `gpgme_op_interact_start` instead.

The function `gpgme_op_edit_start` initiates a `gpgme_op_edit` operation.

It can be completed by calling `gpgme_wait` on the context. [Waiting For Completion](#).

The function returns the error code `GPG_ERR_NO_ERROR` if the operation was started successfully, and `GPG_ERR_INV_VALUE` if `ctx` or `key` is not a valid pointer.

```
@end deftypefun
```

```
@deftypefun gpgme_error_t gpgme_op_card_edit (@w{gpgme_ctx_t} ctx, @w{gpgme_key_t} key, @w{gpgme_edit_cb_t} fnc, @w{void *} handle, @w{gpgme_data_t} out)
```

Note: This function is deprecated, please use `gpgme_op_interact` with the flag `GPGME_INTERACT_CARD` instead.

The function `gpgme_op_card_edit` is analogous to `gpgme_op_edit`, but should be used to process the smart card corresponding to the key `key`.

```
@end deftypefun
```

```
@deftypefun gpgme_error_t gpgme_op_card_edit_start (@w{gpgme_ctx_t} ctx, @w{gpgme_key_t} key, @w{gpgme_edit_cb_t} fnc, @w{void *} handle, @w{gpgme_data_t} out)
```

Note: This function is deprecated, please use `gpgme_op_interact_start` with the flag `GPGME_INTERACT_CARD` instead.

The function `gpgme_op_card_edit_start` initiates a `gpgme_op_card_edit` operation. It can be completed by calling `gpgme_wait` on the context. [Waiting For Completion](#).

The function returns the error code `GPG_ERR_NO_ERROR` if the operation was started successfully, and `GPG_ERR_INV_VALUE` if `ctx` or `key` is not a valid pointer.

```
@end deftypefun
```

```
@deftypefun gpgme_error_t gpgme_data_new_with_read_cb (@w{gpgme_data_t *}@var{dh}), @w{int
(*@var{readfunc})} (@w{void *}@var{hook}), @w{char *}@var{buffer}), @w{size_t @var{count}}, @w{size_t
*@var{nread}}), @w{void *}@var{hook_value}))
```

The function `gpgme_data_new_with_read_cb` creates a new `gpgme_data_t` object and uses the callback function `readfunc` to retrieve the data on demand. As the callback function can supply the data in any way it wants, this is the most flexible data type `GPGME` provides. However, it can not be used to write data.

The callback function receives `hook_value` as its first argument whenever it is invoked. It should return up to `count` bytes in `buffer`, and return the number of bytes actually read in `nread`. It may return `0` in `nread` if no data is currently available. To indicate `EOF` the function should return with an error code of `-1` and set `nread` to `0`. The callback function may support to reset its internal read pointer if it is invoked with `buffer` and `nread` being `NULL` and `count` being `0`.

The function returns the error code `GPG_ERR_NO_ERROR` if the data object was successfully created, `GPG_ERR_INV_VALUE` if `dh` or `readfunc` is not a valid pointer, and `GPG_ERR_ENOMEM` if not enough memory is available.

```
@end deftypefun
```

```
@deftypefun gpgme_error_t gpgme_data_rewind (@w{gpgme_data_t @var{dh}})
```

The function `gpgme_data_rewind` is equivalent to:

```
@example
```

```
return (gpgme_data_seek (dh, 0, SEEK_SET) == -1)
? gpgme_error_from_errno (errno) : 0;
```

```
@end example
```

```
@end deftypefun
```

```
@deftp {Data type} gpgme_attr_t
```

The `gpgme_attr_t` type is used to specify a key or trust item attribute. The following attributes are defined:

```
@table @code
```

```
@item GPGME_ATTR_KEYID
```

This is the key ID of a sub key. It is representable as a string.

@item GPGME\_ATTR\_FPR

This is the fingerprint of a sub key. It is representable as a string.

@item GPGME\_ATTR\_ALGO

This is the crypto algorithm for which the sub key can be used. It is representable as a string and as a number. The numbers correspond to the @code{enum gcry\_pk\_algos} values in the gcrypt library.

@item GPGME\_ATTR\_LEN

This is the key length of a sub key. It is representable as a number.

@item GPGME\_ATTR\_CREATED

This is the timestamp at creation time of a sub key. It is representable as a number.

@item GPGME\_ATTR\_EXPIRE

This is the expiration time of a sub key. It is representable as a number.

@item GPGME\_ATTR\_USERID

This is a user ID. There can be more than one user IDs in a @var{gpgme\_key\_t} object. The first one (with index 0) is the primary user ID. The user ID is representable as a number.

@item GPGME\_ATTR\_NAME

This is the name belonging to a user ID. It is representable as a string.

@item GPGME\_ATTR\_EMAIL

This is the email address belonging to a user ID. It is representable as a string.

@item GPGME\_ATTR\_COMMENT

This is the comment belonging to a user ID. It is representable as a string.

@item GPGME\_ATTR\_VALIDITY

This is the validity belonging to a user ID. It is representable as a string and as a number. See below for a list of available validities.

@item GPGME\_ATTR\_UID\_REVOKED

This specifies if a user ID is revoked. It is representable as a number, and is @code{1} if the user ID is revoked, and @code{0} otherwise.

@item GPGME\_ATTR\_UID\_INVALID

This specifies if a user ID is invalid. It is representable as a number, and is @code{1} if the user ID is invalid, and @code{0} otherwise.

#### @item GPGME\_ATTR\_TYPE

This returns information about the type of key. For the string function this will either be "PGP" or "X.509". The integer function returns 0 for PGP and 1 for X.509.

#### @item GPGME\_ATTR\_IS\_SECRET

This specifies if the key is a secret key. It is representable as a number, and is @code{1} if the key is revoked, and @code{0} otherwise.

#### @item GPGME\_ATTR\_KEY\_REVOKED

This specifies if a sub key is revoked. It is representable as a number, and is @code{1} if the key is revoked, and @code{0} otherwise.

#### @item GPGME\_ATTR\_KEY\_INVALID

This specifies if a sub key is invalid. It is representable as a number, and is @code{1} if the key is invalid, and @code{0} otherwise.

#### @item GPGME\_ATTR\_KEY\_EXPIRED

This specifies if a sub key is expired. It is representable as a number, and is @code{1} if the key is expired, and @code{0} otherwise.

#### @item GPGME\_ATTR\_KEY\_DISABLED

This specifies if a sub key is disabled.

It is representable as a number, and is @code{1} if the key is disabled, and @code{0} otherwise.

#### @item GPGME\_ATTR\_KEY\_CAPS

This is a description of the capabilities of a sub key. It is representable as a string. The string contains the letter "e" if the key can be used for encryption, "s" if the key can be used for signatures, and "c" if the key can be used for certifications.

#### @item GPGME\_ATTR\_CAN\_ENCRYPT

This specifies if a sub key can be used for encryption. It is representable as a number, and is @code{1} if the sub key can be used for encryption, and @code{0} otherwise.

#### @item GPGME\_ATTR\_CAN\_SIGN

This specifies if a sub key can be used to create data signatures. It is representable as a number, and is @code{1} if the sub key can be used for signatures, and @code{0} otherwise.

#### @item GPGME\_ATTR\_CAN\_CERTIFY

This specifies if a sub key can be used to create key certificates.  
It is representable as a number, and is `{1}` if the sub key can be used for certifications,  
and `{0}` otherwise.

@item GPGME\_ATTR\_SERIAL

The X.509 issuer serial attribute of the key. It is representable as a string.

@item GPGME\_ATTR\_ISSUE

The X.509 issuer name attribute of the key. It is representable as a string.

@item GPGME\_ATTR\_CHAINID

The X.509 chain ID can be used to build the certification chain. It is representable as a string.

@end table

@end deftp

```
@deftypefun {const char *} gpgme_key_get_string_attr (@w{gpgme_key_t @var{key}}, @w{gpgme_attr_t @var{what}}, @w{const void *@var{reserved}}, @w{int @var{idx}})
```

The function `{gpgme_key_get_string_attr}` returns the value of the string-representable attribute `{var{what}}` of key `{var{key}}`. If the attribute is an attribute of a sub key or an user ID, `{var{idx}}` specifies the sub key or user ID of which the attribute value is returned. The argument `{var{reserved}}` is reserved for later use and should be `{NULL}`.

The string returned is only valid as long as the key is valid.

The function returns `{0}`

if an attribute can't be returned as a string, `{var{key}}` is not a valid pointer, `{var{idx}}` out of range, or `{var{reserved}}` not `{NULL}`.

@end deftypefun

```
@deftypefun {unsigned long} gpgme_key_get_ulong_attr (@w{gpgme_key_t @var{key}}, @w{gpgme_attr_t @var{what}}, @w{const void *@var{reserved}}, @w{int @var{idx}})
```

The function `{gpgme_key_get_ulong_attr}` returns the value of the number-representable attribute `{var{what}}` of key `{var{key}}`. If the attribute is an attribute of a sub key or an user ID, `{var{idx}}` specifies the sub key or user ID of which the attribute value is returned. The argument `{var{reserved}}` is reserved for later use and should be `{NULL}`.

The function returns `{0}` if the attribute can't be returned as a number, `{var{key}}` is not a valid pointer, `{var{idx}}` out of range, or `{var{reserved}}` not `{NULL}`.

@end deftypefun

@c

@c Key Signatures

@c

The signatures on a key are only available if the key was retrieved via a listing operation with the `GPGME_KEYLIST_MODE_SIGS` mode enabled, because it is expensive to retrieve all signatures of a key.

So, before using the below interfaces to retrieve the signatures on a key, you have to make sure that the key was listed with signatures enabled. One convenient, but blocking, way to do this is to use the function `gpgme_get_key`.

@deftp {Data type} gpgme\_attr\_t

The `gpgme_attr_t` type is used to specify a key signature attribute. The following attributes are defined:

@table @code

@item GPGME\_ATTR\_KEYID

This is the key ID of the key which was used for the signature. It is representable as a string.

@item GPGME\_ATTR\_ALGO

This is the crypto algorithm used to create the signature. It is representable as a string and as a number. The numbers correspond to the `enum gcry_pk_algos` values in the gcrypt library.

@item GPGME\_ATTR\_CREATED

This is the timestamp at creation time of the signature. It is representable as a number.

@item GPGME\_ATTR\_EXPIRE

This is the expiration time of the signature. It is representable as a number.

@item GPGME\_ATTR\_USERID

This is the user ID associated with the signing key. The user ID is representable as a number.

@item GPGME\_ATTR\_NAME

This is the name belonging to a user ID. It is representable as a string.

@item GPGME\_ATTR\_EMAIL

This is the email address belonging to a user ID. It is representable

as a string.

@item GPGME\_ATTR\_COMMENT

This is the comment belonging to a user ID. It is representable as a string.

@item GPGME\_ATTR\_KEY\_REVOKED

This specifies if a key signature is a revocation signature. It is representable as a number, and is @code{1} if the key is revoked, and @code{0} otherwise.

@c @item GPGME\_ATTR\_KEY\_EXPIRED

@c This specifies if a key signature is expired. It is representable as a number, and is @code{1} if the key is revoked, and @code{0} otherwise.

@c

@item GPGME\_ATTR\_SIG\_CLASS

This specifies the signature class of a key signature. It is representable as a number. The meaning is specific to the crypto engine.

@item GPGME\_ATTR\_SIG\_CLASS

This specifies the signature class of a key signature. It is representable as a number. The meaning is specific to the crypto engine.

@item GPGME\_ATTR\_SIG\_STATUS

This is the same value as returned by @code{gpgme\_get\_sig\_status}.

@end table

@end deftp

```
@deftypefun {const char *} gpgme_key_sig_get_string_attr (@w{gpgme_key_t @var{key}}, @w{int @var{uid_idx}}, @w{gpgme_attr_t @var{what}}, @w{const void *@var{reserved}}, @w{int @var{idx}})
```

The function @code{gpgme\_key\_sig\_get\_string\_attr} returns the value of the string-representable attribute @var{what} of the signature @var{idx} on the user ID @var{uid\_idx} in the key @var{key}. The argument @var{reserved} is reserved for later use and should be @code{NULL}.

The string returned is only valid as long as the key is valid.

The function returns @code{0} if an attribute can't be returned as a string, @var{key} is not a valid pointer, @var{uid\_idx} or @var{idx} out of range, or @var{reserved} not @code{NULL}.

@end deftypefun

```
@deftypefun {unsigned long} gpgme_key_sig_get_ulong_attr (@w{gpgme_key_t @var{key}}, @w{int @var{uid_idx}}, @w{gpgme_attr_t @var{what}}, @w{const void *@var{reserved}}, @w{int @var{idx}})
```

The function `gpgme_key_sig_get_ulong_attr` returns the value of the number-representable attribute `@var{what}` of the signature `@var{idx}` on the user ID `@var{uid_idx}` in the key `@var{key}`. The argument `@var{reserved}` is reserved for later use and should be `NULL`.

The function returns `0` if an attribute can't be returned as a string, `@var{key}` is not a valid pointer, `@var{uid_idx}` or `@var{idx}` out of range, or `@var{reserved}` not `NULL`.

```
@end deftypefun
```

```
@defcp {Data type} {enum gpgme_sig_stat_t}
@tindex gpgme_sig_stat_t
```

The `gpgme_sig_stat_t` type holds the result of a signature check, or the combined result of all signatures. The following results are possible:

```
@table @code
```

```
@item GPGME_SIG_STAT_NONE
```

This status should not occur in normal operation.

```
@item GPGME_SIG_STAT_GOOD
```

This status indicates that the signature is valid. For the combined result this status means that all signatures are valid.

```
@item GPGME_SIG_STAT_GOOD_EXP
```

This status indicates that the signature is valid but expired. For the combined result this status means that all signatures are valid and expired.

```
@item GPGME_SIG_STAT_GOOD_EXPKEY
```

This status indicates that the signature is valid but the key used to verify the signature has expired. For the combined result this status means that all signatures are valid and all keys are expired.

```
@item GPGME_SIG_STAT_BAD
```

This status indicates that the signature is invalid. For the combined result this status means that all signatures are invalid.

```
@item GPGME_SIG_STAT_NOKEY
```

This status indicates that the signature could not be verified due to a missing key. For the combined result this status means that all signatures could not be checked due to missing keys.

@item GPGME\_SIG\_STAT\_NOSIG

This

status indicates that the signature data provided was not a real signature.

@item GPGME\_SIG\_STAT\_ERROR

This status indicates that there was some other error which prevented the signature verification.

@item GPGME\_SIG\_STAT\_DIFF

For the combined result this status means that at least two signatures have a different status. You can get each key's status with

@code{gpgme\_get\_sig\_status}.

@end table

@end deftp

@deftypefun {const char \*} gpgme\_get\_sig\_status (@w{gpgme\_ctx\_t @var{ctx}}, @w{int @var{idx}}, @w{gpgme\_sig\_stat\_t \*@var{r\_stat}}, @w{time\_t \*@var{r\_created}})

The function @code{gpgme\_get\_sig\_status} is equivalent to:

@example

```
gpgme_verify_result_t result;
```

```
gpgme_signature_t sig;
```

```
result = gpgme_op_verify_result (ctx);
```

```
sig = result->signatures;
```

```
while (sig && idx)
```

```
  @ {
```

```
    sig = sig->next;
```

```
    idx--;
```

```
  @ }
```

```
if (!sig || idx)
```

```
  return NULL;
```

```
if (r_stat)
```

```
  @ {
```

```
    switch (gpg_err_code (sig->status))
```

```
  @ {
```

```
case GPG_ERR_NO_ERROR:
```

```
  *r_stat = GPGME_SIG_STAT_GOOD;
```

```
break;
```

```
case GPG_ERR_BAD_SIGNATURE:
```

```
  *r_stat = GPGME_SIG_STAT_BAD;
```

```
break;
```

```

case GPG_ERR_NO_PUBKEY:
    *r_stat = GPGME_SIG_STAT_NOKEY;
    break;

case GPG_ERR_NO_DATA:
    *r_stat = GPGME_SIG_STAT_NOSIG;
    break;

case GPG_ERR_SIG_EXPIRED:
    *r_stat = GPGME_SIG_STAT_GOOD_EXP;
    break;

case GPG_ERR_KEY_EXPIRED:
    *r_stat = GPGME_SIG_STAT_GOOD_EXPKEY;
    break;

default:
    *r_stat = GPGME_SIG_STAT_ERROR;
    break;
@}
@}
if (r_created)
    *r_created = sig->timestamp;
return sig->fpr;
@end example
@end dectyfefun

@dectyfefun {const char *} gpgme_get_sig_string_attr (@w{gpgme_ctx_t @var{ctx}}, @w{int @var{idx}},
@w{gpgme_attr_t @var{what}}, @w{int @var{whatidx}})
The function @code{gpgme_get_sig_string_attr} is equivalent to:

@example
gpgme_verify_result_t result;
gpgme_signature_t sig;

result = gpgme_op_verify_result (ctx);
sig = result->signatures;

while (sig && idx)
    @{
        sig = sig->next;
        idx--;
    @}
if (!sig || idx)
    return
NULL;

switch (what)

```

```

@{
case GPGME_ATTR_FPR:
    return sig->fpr;

case GPGME_ATTR_ERRTOK:
    if (whatidx == 1)
        return sig->wrong_key_usage ? "Wrong_Key_Usage" : "";
    else
return "";
default:
    break;
@}

```

```

return NULL;
@end example
@end dectyfefun

```

```

@dectyfefun {const char *} gpgme_get_sig_ulong_attr (@w{gpgme_ctx_t @var{ctx}}, @w{int @var{idx}},
@w{gpgme_attr_t @var{what}}, @w{int @var{whatidx}})

```

The function @code{gpgme\_get\_sig\_ulong\_attr} is equivalent to:

```

@example
gpgme_verify_result_t result;
gpgme_signature_t sig;

```

```

result = gpgme_op_verify_result (ctx);
sig = result->signatures;

```

```

while (sig && idx)

```

```

@{
    sig = sig->next;
    idx--;
@}

```

```

if (!sig || idx)
    return 0;

```

```

switch (what)

```

```

@{
case GPGME_ATTR_CREATED:
    return sig->timestamp;

```

```

case GPGME_ATTR_EXPIRE:
    return sig->exp_timestamp;

```

```

case GPGME_ATTR_VALIDITY:
    return (unsigned long) sig->validity;

```

```

case GPGME_ATTR_SIG_STATUS:

```

```

    switch (sig->status)
    @{
case GPG_ERR_NO_ERROR:
    return GPGME_SIG_STAT_GOOD;

case GPG_ERR_BAD_SIGNATURE:
    return GPGME_SIG_STAT_BAD;

case GPG_ERR_NO_PUBKEY:
    return GPGME_SIG_STAT_NOKEY;

case GPG_ERR_NO_DATA:
    return GPGME_SIG_STAT_NOSIG;

case GPG_ERR_SIG_EXPIRED:
    return GPGME_SIG_STAT_GOOD_EXP;

case GPG_ERR_KEY_EXPIRED:
    return GPGME_SIG_STAT_GOOD_EXPKEY;

default:
    return GPGME_SIG_STAT_ERROR;
    @ }

case GPGME_ATTR_SIG_SUMMARY:
    return sig->summary;

default:
    break;
    @ }
return 0;
@end example
@end deftypefun

```

```

@deftypefun {const char *} gpgme_get_sig_key (@w{gpgme_ctx_t @var{ctx}}, @w{int @var{idx}},
@w{gpgme_key_t *@var{r_key}})

```

The function @code{gpgme\_get\_sig\_key} is equivalent to:

```

@example
gpgme_verify_result_t result;
gpgme_signature_t sig;

result = gpgme_op_verify_result (ctx);
sig = result->signatures;

while (sig && idx)
    @{
    sig = sig->next;

```

```
    idx--;  
    @}  
if (!sig || idx)  
    return gpg_error  
(GPG_ERR_EOF);  
  
return gpgme_get_key (ctx, sig->fpr, r_key, 0);  
@end example  
@end deftypefun
```

@include lesser.texi

@include gpl.texi

@node Concept Index

@unnumbered Concept Index

@printindex cp

@node Function and Data Index

@unnumbered Function and Data Index

@printindex fn

@bye

```
(21:protected-private-key(3:elg(1:p193:5*n^f"Q'R0_6<y mec \=c7S8u[5  
ZF'xf5yi9F@T=KhZdU0(k5nZEI/ R)njVITPU$W<xs-Yx)(1:g1:)(1:y192:O9GNR{?}Y_W[FD*zuRmk%'R\>>e9pe  
eU)uS% VJ!5F)yH*O  
Jl'7{ @wJmQP^jurx'V2H2j[G{q_ "8)(9:protected25:openpgp-s2k3-sha1-aes-cbc((4:sha18:o"%7:5242880)16:Hs* }u  
)256:Gzk3%\Kb2=ooO@, )eBBI3F|OQP3eD%n,;~L-6UH^=64i);l  
e+sG"(mlH_2sn_BBO7hRcZUt(p6,{5|37C3m8EY9=gQ )(12:protected-at15:20101008T070148)))  
-----BEGIN PGP PUBLIC KEY BLOCK-----
```

```
mQENBFsMHecBCACqdJgqa+CeNYwPCK+MpOwAV6uFVjDyO2LmOs6+XfDWRBU/Zjtz  
8zdYNKSbLjkWN4ujV5aiyA7MtEofszzYLEoKUt1wiDScHMPW8qmEFDv19g26MeAV  
rTno9D5KodHvEIs8wnrqBs8ix0WLbh6J1Dtt8HQglbN+v3gaRQrgBFe6z2ZYpHHx  
ZfOu3iFKlm2WE/NekRkvvFIo3ApGvRhGIYw6JMmugBlo7s5xosJK0I9dkPGIEEt  
aF1RkcMj8sWG9vHAXcjlGgFfXSN9YLppydXpkuZGm4+gjLB2a3rbQCZVFnxCyG4O  
ybjkP8Jw6Udm89bK2ucYFfjdrMYn/nJqRxeNABEBAAG0I1Rlc3QgTm9Qcml2S2V5  
IDxub2JvZHIAZXhhbXBsZS5vcmc+iQFOBBMBCAA4FiEE4Fmh4IZtMa4TEXCITZou  
EzBBU9EFAlsMHecCGwMFCwkIBwIGFQoJCAAsCBByCAwECHgECF4AACgkQTZouEzBB  
U9F+qwf/SHj4uRnTWgyJ71FBxQDYCBq3jbi6e7hMkRPbJyJdnPIMAb2p0PJjBgjW  
0pp4+kDPZans3UDHbma1u/SFI4/y6isJiK94Bk5xp5YliLGNuCeTjgDFe6lBhfQ1
```

```
zVWZC/NF3tPgbziIxXQTNt34nS+9dbV/QFDLW0POcN7C0jR/hgkBjMEH2PezWhSj
mL/yLflUYAoxVpXjfc5aPJKqw0tR7m5ibznjCphE+FUMRg8EOmJcg6soeJ5QspU
k2dPN3+Y0zCTNRgAHEI+yIQbM6pio6v2c+UCtT1QhW4xSI38/kcEG8QiM55r1TUy
FcWAY5n5t1nNZtMxxse3LqEon3rKiLkBDQRbDB3nAQgAqfAjSjengERtM+ZYOwN0
QF2v2FuEuMe8mhju7Met7SN2zGv1LnhTNshEa9IABEjfZirE2Tqx4xCWDwDedK4
u1ToFvcnuAMnq2O47Sh+eTypsf6WPFtPBWf6ctKY31hFXjgoyDBULBvl43XU/D9C
Mt7nsKDPYHVrrnge/qWPYVcb+cO0sSwNImMcwQSdTQ3VBq7MeNS9ZeBcXi+XCjhN
kjNum2AQpkHHDQV7871yQ8RIILvZSSfkLb0/SNDU+bGaw2G3lcyKdIfZi2EWWZT
oCbH38I/+LV7nAEe4zFpHwW8X0Dkx2aLgxe6UszDH9L3eGhTLpJhOSiaanG+zZKm
+QARAQABiQE2BBgBCAAgFiEE4Fmh4IZtMa4TEXCITZouEzBBU9EFAlsMHecCGwwA
CgkQTZouEzBBU9H5TQgAolWvIsez/WW8N2tmZEnX0LOFNb+1S4L4X983njwNdoVI
w19pbj+8RIHF/H9kcPGi7jK96gvlykQn3uez/95D2AiRfW5KYdOouFisKgHpv8Ay
BrhclHv11yK+X/0iTD0scYaG7np5162xLkaxSO9hsz2fGv20RkaXCWkl69fWw0BR
XII5pZh2YFei2ZhH/tMIW65h3w0gtgaZBBdpZTOOW4zvghyN+0MSObqkI1BvUJu
caDFI4d6ZTmP5SY+pZyktZ4bg/vMH5VFxdIKgbLx9uVeTvOupvbAW0TNuLYGUBQE
nm+S0zr3W18t64e4sS3oHse8zCqo1iiImpba6F1Oaw==
```

=y6DD

-----END

PGP PUBLIC KEY BLOCK-----

::: gpgme.lisp

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:::

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:::

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::: TODO

::: Set up the library.

(in-package :gpgme)

(deftype byte-array ())

'(simple-array (unsigned-byte 8) (\*)))

```

(deftype character-array ()
  '(simple-array character (*)))

;;;
Debugging.

(defvar *debug* nil "If debugging output should be given or not.")

;;; Load the foreign library.

(define-foreign-library libgpgme
  (:unix "libgpgme.so")
  (t (:default "libgpgme")))

(use-foreign-library libgpgme)

;;; System dependencies.

; Access to ERRNO.
(defun ("strerror" c-strerror) :string
  (err :int))

(defun get-errno ()
  *errno*)

(defun set-errno (errno)
  (setf *errno* errno))

(define-condition system-error (error)
  ((:errno :initarg :errno :reader system-error-errno))
  (:report (lambda (c stream)
    (format stream "System error: ~A: ~A"
      (system-error-errno c)
      (c-strerror (system-error-errno c))))))
  (:documentation "Signalled when an errno is encountered.))

; Needed to write passphrases.
(defun ("write" c-write) ssize-t
  (fd :int)
  (buffer :string) ; Actually :pointer, but we only need string.
  (size size-t))

(defun system-write (fd buffer size)
  (let ((res (c-write fd buffer size)))
    (when (< res 0) (error 'system-error
      :errno (get-errno)))
    res))

```

;;;

;;; C Interface Definitions

;;;

;;; Data Type Interface

;;; Some new data types used for easier translation.

;;; The number of include certs. Translates to NIL for default.

```
(defctype cert-int-t
  (:wrapper :int
   :from-c translate-cert-int-t-from-foreign
   :to-c translate-cert-int-t-to-foreign))
```

;;; A string that may be NIL to indicate a null pointer.

```
(defctype string-or-nil-t
  (:wrapper :string
   :to-c translate-string-or-nil-t-to-foreign))
```

;;; Some opaque data types used by GPGME.

```
(defctype gpgme-ctx-t
  (:wrapper :pointer
   :to-c translate-gpgme-ctx-t-to-foreign)
  "The GPGME context type.")
```

```
(defctype gpgme-data-t
  (:wrapper :pointer
   :to-c translate-gpgme-data-t-to-foreign)
  "The GPGME data object type.")
```

;;; Wrappers for the libpgp-error library.

```
(defctype gpgme-error-t
  (:wrapper gpg-error::gpg-error-t
   :from-c translate-gpgme-error-t-from-foreign
   :to-c translate-gpgme-error-t-to-foreign)
  "The
  GPGME error type.")
```

```
(defctype gpgme-error-no-signal-t
  (:wrapper gpg-error::gpg-error-t
   :from-c translate-gpgme-error-no-signal-t-from-foreign)
  "The GPGME error type (this version does not signal conditions in translation.)")
```

```
(defctype gpgme-err-code-t gpg-error::gpg-err-code-t
  "The GPGME error code type.")
```

```

(defctype gpgme-err-source-t gpg-error::gpg-err-source-t
  "The GPGME error source type.")

(defun gpgme-err-make (source code)
  "Construct an error value from an error code and source."
  (gpg-err-make source code))

(defun gpgme-error (code)
  "Construct an error value from an error code."
  (gpgme-err-make :gpg-err-source-gpgme code))

(defun gpgme-err-code (err)
  "Retrieve an error code from the error value ERR."
  (gpg-err-code err))

(defun gpgme-err-source (err)
  "Retrieve an error source from the error value ERR."
  (gpg-err-source err))

(defun gpgme-strerror (err)
  "Return a string containing a description of the error code."
  (gpg-strerror err))

(defun
  gpgme-strsource (err)
  "Return a string containing a description of the error source."
  (gpg-strsource err))

(defun gpgme-err-code-from-errno (err)
  "Retrieve the error code for the system error. If the system error
  is not mapped, :gpg-err-unknown-errno is returned."
  (gpg-err-code-from-errno err))

(defun gpgme-err-code-to-errno (code)
  "Retrieve the system error for the error code. If this is not a
  system error, 0 is returned."
  (gpg-err-code-to-errno code))

(defun gpgme-err-make-from-errno (source err)
  (gpg-err-make-from-errno source err))

(defun gpgme-error-from-errno (err)
  (gpg-error-from-errno err))

;;;

(defcenum gpgme-data-encoding-t
  "The possible encoding mode of gpgme-data-t objects."

```

(:none 0)  
(:binary 1)  
(:base64 2)  
(:armor 3)  
(:url 4)  
(:urlesc 5)  
(:url0 6)  
(:mime 7))

:::

(defcenum gpgme-pubkey-algo-t  
"Public key algorithms from libgcrypt."

(:rsa 1)  
(:rsa-e 2)  
(:rsa-s 3)  
(:elg-e 16)  
(:dsa 17)  
(:ecc 18)  
(:elg 20)  
(:ecdsa 301)  
(:ecdh 302)  
(:eddsa 303))

(defcenum gpgme-hash-algo-t  
"Hash algorithms from libgcrypt."

(:none 0)  
(:md5 1)  
(:sha1 2)  
(:rmd160 3)  
(:md2 5)  
(:tiger 6)  
(:haval 7)  
(:sha256 8)  
(:sha384 9)  
(:sha512 10)  
(:sha224 11)  
(:md4 301)  
(:crc32 302)  
(:crc32-rfc1510 303)  
(:crc24-rfc2440 304))

:::

(defcenum gpgme-sig-mode-t  
"The available signature modes."

(:none 0)  
(:detach 1)

(:clear 2))

:::

(defcenum gpgme-validity-t

"The available validities for a trust item or key."

(:unknown 0)

(:undefined 1)

(:never 2)

(:marginal 3)

(:full 4)

(:ultimate 5))

:::

(defcenum gpgme-protocol-t

"The available protocols."

(:openpgp 0)

(:cms 1)

(:gpgconf 2)

(:assuan 3)

(:g13 4)

(:uiserver 5)

(:spawn 6)

(:default 254)

(:unknown 255))

:::

(defbitfield (gpgme-keylist-mode-t :unsigned-int)

"The available keylist mode flags."

(:local 1)

(:extern 2)

(:sigs 4)

(:sig-notations)

(:with-secret 16)

(:with-tofu 32)

(:ephemeral

128)

(:validate 256))

:::

(defbitfield (gpgme-sig-notation-flags-t :unsigned-int)

"The available signature notation flags."

(:human-readable 1)

(:critical 2))

```
(defctype gpgme-sig-notation-t
  (:wrapper :pointer
   :from-c translate-gpgme-sig-notation-t-from-foreign)
  "Signature notation pointer type.")
```

```
;; FIXME: Doesn't this depend on endianness?
```

```
(defbitfield (gpgme-sig-notation-bitfield :unsigned-int)
  (:human-readable 1)
  (:critical 2))
```

```
(defcstruct gpgme-sig-notation
  "Signature notations."
  (next gpgme-sig-notation-t)
  (name :pointer)
  (value :pointer)
  (name-len :int)
  (value-len :int)
  (flags gpgme-sig-notation-flags-t)
  (bitfield gpgme-sig-notation-bitfield))
```

```
;;;
```

```
(defcenum gpgme-status-code-t
  "The possible status codes for the edit operation."
  (:eof 0)
  (:enter 1)
  (:leave 2)
  (:abort 3)
  (:goodsig 4)
  (:badsig 5)
  (:errsig 6)
  (:badarmor 7)
  (:rsa-or-idea 8)
  (:keyexpired 9)
  (:keyrevoked 10)
  (:trust-undefined 11)
  (:trust-never
   12)
  (:trust-marginal 13)
  (:trust-fully 14)
  (:trust-ultimate 15)
  (:shm-info 16)
  (:shm-get 17)
  (:shm-get-bool 18)
  (:shm-get-hidden 19)
  (:need-passphrase 20)
  (:validsig 21)
  (:sig-id 22))
```

(:enc-to 23)  
(:nodata 24)  
(:bad-passphrase 25)  
(:no-pubkey 26)  
(:no-seckey 27)  
(:need-passphrase-sym 28)  
(:decryption-failed 29)  
(:decryption-okay 30)  
(:missing-passphrase 31)  
(:good-passphrase 32)  
(:goodmdc 33)  
(:badmdc 34)  
(:errmdc 35)  
(:imported 36)  
(:import-ok 37)  
(:import-problem 38)  
(:import-res 39)  
(:file-start 40)  
(:file-done 41)  
(:file-error 42)  
(:begin-decryption 43)  
(:end-decryption 44)  
(:begin-encryption 45)  
(:end-encryption 46)  
(:delete-problem 47)  
(:get-bool 48)  
(:get-line 49)  
(:get-hidden 50)  
(:got-it 51)  
(:progress 52)  
(:sig-created 53)  
(:session-key 54)  
(:notation-name 55)  
(:notation-data 56)  
(:policy-url 57)  
(:begin-stream 58)  
(:end-stream 59)  
(:key-created 60)  
(:userid-hint 61)  
(:unexpected  
62)  
(:inv-recp 63)  
(:no-recp 64)  
(:already-signed 65)  
(:sigexpired 66)  
(:expsig 67)  
(:expkeysig 68)  
(:truncated 69)

(:error 70)  
(:newsig 71)  
(:revkeysig 72)  
(:sig-subpacket 73)  
(:need-passphrase-pin 74)  
(:sc-op-failure 75)  
(:sc-op-success 76)  
(:cardctrl 77)  
(:backup-key-created 78)  
(:pka-trust-bad 79)  
(:pka-trust-good 80)  
(:plaintext 81)  
(:inv-sgnr 82)  
(:no-sgnr 83)  
(:success 84)  
(:decryption-info 85)  
(:plaintext-length 86)  
(:mountpoint 87)  
(:pinentry-launched 88)  
(:attribute 89)  
(:begin-signing 90)  
(:key-not-created 91)  
(:inquire-maxlen 92)  
(:failure 93)  
(:key-considered 94)  
(:tofu-user 95)  
(:tofu-stats 96)  
(:tofu-stats-long 97)  
(:notation-flags 98)  
(:decryption-compliance-mode 99)  
(:verification-compliance-mode 100))

;;;

```
(defctype gpgme-engine-info-t
  (:wrapper :pointer
   :from-c translate-gpgme-engine-info-t-to-foreign)
  "The engine information structure pointer type.")
```

```
(defstruct gpgme-engine-info
  "Engine information."
  (next gpgme-engine-info-t)
  (protocol gpgme-protocol-t)
  (file-name :string)
  (version :string)
  (req-version :string)
  (home-dir :string))
```

;;

```
(defctype gpgme-subkey-t
  (:wrapper :pointer
   :from-c translate-gpgme-subkey-t-from-foreign)
  "A subkey from a key.")
```

;; FIXME: Doesn't this depend on endianness?

```
(defbitfield (gpgme-subkey-bitfield :unsigned-int)
  "The subkey bitfield."
  (:revoked 1)
  (:expired 2)
  (:disabled 4)
  (:invalid 8)
  (:can-encrypt 16)
  (:can-sign 32)
  (:can-certify 64)
  (:secret 128)
  (:can-authenticate 256)
  (:is-qualified 512)
  (:is-cardkey 1024)
  (:is-de-vs 2048))
```

```
(defcstruct gpgme-subkey
  "Subkey from a key."
  (next gpgme-subkey-t)
  (bitfield gpgme-subkey-bitfield)
  (pubkey-algo gpgme-pubkey-algo-t)
  (length :unsigned-int)
  (keyid :string)
  (-keyid :char :count 17)
  (fpr :string)
  (timestamp :long)
  (expires :long))
```

```
(defctype gpgme-key-sig-t
  (:wrapper :pointer
   :from-c translate-gpgme-key-sig-t-from-foreign)
  "A signature on a user ID.")
```

;; FIXME: Doesn't this depend on endianness?

```
(defbitfield (gpgme-key-sig-bitfield :unsigned-int)
  "The key signature bitfield."
  (:revoked 1)
  (:expired 2)
  (:invalid 4)
  (:exportable 16))
```

```
(defcstruct gpgme-key-sig
  "A signature on a user ID."
  (next gpgme-key-sig-t)
  (bitfield gpgme-key-sig-bitfield)
  (pubkey-algo gpgme-pubkey-algo-t)
  (keyid :string)
  (-keyid :char :count 17)
  (timestamp :long)
  (expires :long)
  (status gpgme-error-no-signal-t)
  (-class :unsigned-int)
  (uid :string)
  (name :string)
  (email :string)
  (comment :string)
  (sig-class :unsigned-int))
```

```
(defctype gpgme-user-id-t
  (:wrapper :pointer
   :from-c translate-gpgme-user-id-t-from-foreign)
  "A user ID from a key.")
```

;; FIXME: Doesn't this depend on endianness?

```
(defbitfield (gpgme-user-id-bitfield :unsigned-int)
  "The user ID bitfield."
  (:revoked 1)
  (:invalid 2))
```

```
(defcstruct gpgme-user-id
  "A user ID from a key."
  (next
   gpgme-user-id-t)
  (bitfield gpgme-user-id-bitfield)
  (validity gpgme-validity-t)
  (uid :string)
  (name :string)
  (email :string)
  (comment :string)
  (signatures gpgme-key-sig-t)
  (-last-key-sig gpgme-key-sig-t))
```

```
(defctype gpgme-key-t
  (:wrapper :pointer
   :from-c translate-gpgme-key-t-from-foreign
   :to-c translate-gpgme-key-t-to-foreign))
```

"A key from the keyring.")

;; FIXME: Doesn't this depend on endianness?

(defbitfield (gpgme-key-bitfield :unsigned-int)

"The key bitfield."

(:revoked 1)

(:expired 2)

(:disabled 4)

(:invalid 8)

(:can-encrypt 16)

(:can-sign 32)

(:can-certify 64)

(:secret 128)

(:can-authenticate 256)

(:is-qualified 512))

(defcstruct gpgme-key

"A signature on a user ID."

(-refs :unsigned-int)

(bitfield gpgme-key-bitfield)

(protocol gpgme-protocol-t)

(issuer-serial :string)

(issuer-name :string)

(chain-id :string)

(owner-trust gpgme-validity-t)

(subkeys gpgme-subkey-t)

(uids gpgme-user-id-t)

(-last-subkey gpgme-subkey-t)

(-last-uid gpgme-user-id-t)

(keylist-mode gpgme-keylist-mode-t))

;;;

;;; There is no support in CFFI to define callback C types and have

;;; automatic type checking with the callback definition.

(defctype gpgme-passphrase-cb-t :pointer)

(defctype gpgme-progress-cb-t :pointer)

(defctype gpgme-edit-cb-t :pointer)

;;;

;;; Function Interface

;;;

;;; Context management functions.

```

(defcfun ("gpgme_new" c-gpgme-new) gpgme-error-t
  (ctx :pointer))

(defcfun ("gpgme_release" c-gpgme-release) :void
  (ctx gpgme-ctx-t))

(defcfun ("gpgme_set_protocol" c-gpgme-set-protocol) gpgme-error-t
  (ctx gpgme-ctx-t)
  (proto gpgme-protocol-t))

(defcfun ("gpgme_get_protocol" c-gpgme-get-protocol) gpgme-protocol-t
  (ctx gpgme-ctx-t))

(defcfun ("gpgme_get_protocol_name" c-gpgme-get-protocol-name) :string
  (proto gpgme-protocol-t))

(defcfun ("gpgme_set_armor" c-gpgme-set-armor) :void
  (ctx gpgme-ctx-t)
  (yes :boolean))

(defcfun ("gpgme_get_armor" c-gpgme-get-armor) :boolean
  (ctx gpgme-ctx-t))

(defcfun ("gpgme_set_textmode" c-gpgme-set-textmode) :void
  (ctx gpgme-ctx-t)
  (yes :boolean))

(defcfun ("gpgme_get_textmode" c-gpgme-get-textmode) :boolean
  (ctx gpgme-ctx-t))

(defconstant +include-certs-default+ -256)

(defcfun ("gpgme_set_include_certs" c-gpgme-set-include-certs) :void
  (ctx gpgme-ctx-t)
  (nr-of-certs cert-int-t))

(defcfun ("gpgme_get_include_certs" c-gpgme-get-include-certs) cert-int-t
  (ctx gpgme-ctx-t))

(defcfun ("gpgme_set_keylist_mode" c-gpgme-set-keylist-mode) gpgme-error-t
  (ctx gpgme-ctx-t)
  (mode gpgme-keylist-mode-t))

(defcfun ("gpgme_get_keylist_mode" c-gpgme-get-keylist-mode)
  gpgme-keylist-mode-t
  (ctx gpgme-ctx-t))

```

```

(defcfun ("gpgme_set_passphrase_cb" c-gpgme-set-passphrase-cb) :void
  (ctx gpgme-ctx-t)
  (cb gpgme-passphrase-cb-t)
  (hook-value :pointer))

(defcfun ("gpgme_get_passphrase_cb" c-gpgme-get-passphrase-cb) :void
  (ctx gpgme-ctx-t)
  (cb-p :pointer)
  (hook-value-p :pointer))

(defcfun ("gpgme_set_progress_cb"
  c-gpgme-set-progress-cb) :void
  (ctx gpgme-ctx-t)
  (cb gpgme-progress-cb-t)
  (hook-value :pointer))

(defcfun ("gpgme_get_progress_cb" c-gpgme-get-progress-cb) :void
  (ctx gpgme-ctx-t)
  (cb-p :pointer)
  (hook-value-p :pointer))

(defcfun ("gpgme_set_locale" c-gpgme-set-locale) gpgme-error-t
  (ctx gpgme-ctx-t)
  (category :int)
  (value string-or-nil-t))

(defcfun ("gpgme_ctx_get_engine_info" c-gpgme-ctx-get-engine-info)
  gpgme-engine-info-t
  (ctx gpgme-ctx-t))

(defcfun ("gpgme_ctx_set_engine_info" c-gpgme-ctx-set-engine-info)
  gpgme-error-t
  (ctx gpgme-ctx-t)
  (proto gpgme-protocol-t)
  (file-name string-or-nil-t)
  (home-dir string-or-nil-t))

;;;

(defcfun ("gpgme_pubkey_algo_name" c-gpgme-pubkey-algo-name) :string
  (algo gpgme-pubkey-algo-t))

(defcfun ("gpgme_hash_algo_name" c-gpgme-hash-algo-name) :string
  (algo gpgme-hash-algo-t))

;;;

(defcfun ("gpgme_signers_clear" c-gpgme-signers-clear) :void

```

```

(ctx gpgme-ctx-t))

(defun ("gpgme_signers_add" c-gpgme-signers-add)
  gpgme-error-t
  (ctx gpgme-ctx-t)
  (key gpgme-key-t))

(defun ("gpgme_signers_enum" c-gpgme-signers-enum) gpgme-key-t
  (ctx gpgme-ctx-t)
  (seq :int))

;;;

(defun ("gpgme_sig_notation_clear" c-gpgme-sig-notation-clear) :void
  (ctx gpgme-ctx-t))

(defun ("gpgme_sig_notation_add" c-gpgme-sig-notation-add) gpgme-error-t
  (ctx gpgme-ctx-t)
  (name :string)
  (value string-or-nil-t)
  (flags gpgme-sig-notation-flags-t))

(defun ("gpgme_sig_notation_get" c-gpgme-sig-notation-get)
  gpgme-sig-notation-t
  (ctx gpgme-ctx-t))

;;; Run Control.

;;; There is no support in CFFI to define callback C types and have
;;; automatic type checking with the callback definition.

(defctype gpgme-io-cb-t :pointer)

(defctype gpgme-register-io-cb-t :pointer)

(defctype gpgme-remove-io-cb-t :pointer)

(defcenum gpgme-event-io-t
  "The possible events on I/O event callbacks."
  (:start 0)
  (:done 1)
  (:next-key 2)
  (:next-trustitem 3))

(defctype gpgme-event-io-cb-t :pointer)

(defcstruct

```

```

gpgme-io-cbs
"I/O callbacks."
(add gpgme-register-io-cb-t)
(add-priv :pointer)
(remove gpgme-remove-io-cb-t)
(event gpgme-event-io-cb-t)
(event-priv :pointer))

(defctype gpgme-io-cbs-t :pointer)

(defcfun ("gpgme_set_io_cbs" c-gpgme-set-io-cbs) :void
  (ctx gpgme-ctx-t)
  (io-cbs gpgme-io-cbs-t))

(defcfun ("gpgme_get_io_cbs" c-gpgme-get-io-cbs) :void
  (ctx gpgme-ctx-t)
  (io-cbs gpgme-io-cbs-t))

(defcfun ("gpgme_wait" c-gpgme-wait) gpgme-ctx-t
  (ctx gpgme-ctx-t)
  (status-p :pointer)
  (hang :int))

```

::: Functions to handle data objects.

::: There is no support in CFFI to define callback C types and have  
::: automatic type checking with the callback definition.

```

(defctype gpgme-data-read-cb-t :pointer)
(defctype gpgme-data-write-cb-t :pointer)
(defctype gpgme-data-seek-cb-t :pointer)
(defctype gpgme-data-release-cb-t :pointer)

(defcstruct gpgme-data-cbs
  "Data callbacks."
  (read gpgme-data-read-cb-t)
  (write gpgme-data-write-cb-t)
  (seek gpgme-data-seek-cb-t)
  (release gpgme-data-release-cb-t))

(defctype gpgme-data-cbs-t :pointer
  "Data callbacks pointer.")

(defcfun ("gpgme_data_read" c-gpgme-data-read) ssize-t
  (dh gpgme-data-t)
  (buffer :pointer)
  (size size-t))

```

```

(defcfun ("gpgme_data_write" c-gpgme-data-write) ssize-t
  (dh gpgme-data-t)
  (buffer :pointer)
  (size size-t))

(defcfun ("gpgme_data_seek" c-gpgme-data-seek) off-t
  (dh gpgme-data-t)
  (offset off-t)
  (whence :int))

(defcfun ("gpgme_data_new" c-gpgme-data-new) gpgme-error-t
  (dh-p :pointer))

(defcfun ("gpgme_data_release" c-gpgme-data-release) :void
  (dh gpgme-data-t))

(defcfun ("gpgme_data_new_from_mem" c-gpgme-data-new-from-mem) gpgme-error-t
  (dh-p :pointer)
  (buffer :pointer)
  (size size-t)
  (copy :int))

(defcfun ("gpgme_data_release_and_get_mem" c-gpgme-data-release-and-get-mem)
  :pointer
  (dh gpgme-data-t)
  (len-p :pointer))

(defcfun ("gpgme_data_new_from_cbs" c-gpgme-data-new-from-cbs) gpgme-error-t
  (dh-p :pointer)
  (cbs gpgme-data-cbs-t)
  (handle :pointer))

(defcfun ("gpgme_data_new_from_fd" c-gpgme-data-new-from-fd) gpgme-error-t
  (dh-p :pointer)
  (fd :int))

(defcfun ("gpgme_data_new_from_stream" c-gpgme-data-new-from-stream)
  gpgme-error-t
  (dh-p :pointer)
  (stream :pointer))

(defcfun ("gpgme_data_get_encoding" c-gpgme-data-get-encoding)
  gpgme-data-encoding-t
  (dh gpgme-data-t))

(defcfun ("gpgme_data_set_encoding" c-gpgme-data-set-encoding)
  gpgme-error-t
  (dh gpgme-data-t))

```

```

(enc gpgme-data-encoding-t))

(defcfun ("gpgme_data_get_file_name" c-gpgme-data-get-file-name) :string
  (dh gpgme-data-t))

(defcfun ("gpgme_data_set_file_name" c-gpgme-data-set-file-name) gpgme-error-t
  (dh gpgme-data-t)
  (file-name string-or-nil-t))

(defcfun ("gpgme_data_new_from_file" c-gpgme-data-new-from-file) gpgme-error-t
  (dh-p :pointer)
  (fname :string)
  (copy :int))

(defcfun ("gpgme_data_new_from_filepart" c-gpgme-data-new-from-filepart)
  gpgme-error-t
  (dh-p :pointer)
  (fname :string)
  (fp
   :pointer)
  (offset off-t)
  (length size-t))

;;; Key and trust functions.

(defcfun ("gpgme_get_key" c-gpgme-get-key) gpgme-error-t
  (ctx gpgme-ctx-t)
  (fpr :string)
  (key-p :pointer)
  (secret :boolean))

(defcfun ("gpgme_key_ref" c-gpgme-key-ref) :void
  (key gpgme-key-t))

(defcfun ("gpgme_key_unref" c-gpgme-key-unref) :void
  (key gpgme-key-t))

;;; Crypto operations.

(defcfun ("gpgme_cancel" c-gpgme-cancel) gpgme-error-t
  (ctx gpgme-ctx-t))

;;;

(defctype gpgme-invalid-key-t
  (:wrapper :pointer
   :from-c translate-gpgme-invalid-key-t-from-foreign)
  "An invalid key structure.")

```

```

(defcstruct gpgme-invalid-key
  "An invalid key structure."
  (next gpgme-invalid-key-t)
  (fpr :string)
  (reason gpgme-error-no-signal-t))

;;; Encryption.

(defcstruct gpgme-op-encrypt-result
  "Encryption result structure."
  (invalid-recipients gpgme-invalid-key-t))

(defctype gpgme-op-encrypt-result-t
  (:wrapper :pointer
   :from-c translate-gpgme-op-encrypt-result-t-from-foreign)
  "An encryption result structure.")

(defcfun ("gpgme_op_encrypt_result" c-gpgme-op-encrypt-result)
  gpgme-op-encrypt-result-t
  (ctx gpgme-ctx-t))

(defbitfield gpgme-encrypt-flags-t
  (:always-trust 1)
  (:no-encrypt-to 2)
  (:prepare 4)
  (:expect-sign 8)
  (:no-compress 16)
  (:symmetric 32)
  (:throw-keyids 64)
  (:wrap 128)
  (:want-address 256))

(defcfun ("gpgme_op_encrypt_start" c-gpgme-op-encrypt-start) gpgme-error-t
  (ctx gpgme-ctx-t)
  (recp :pointer) ; Key array.
  (flags gpgme-encrypt-flags-t)
  (plain gpgme-data-t)
  (cipher gpgme-data-t))

(defcfun ("gpgme_op_encrypt" c-gpgme-op-encrypt) gpgme-error-t
  (ctx gpgme-ctx-t)
  (recp :pointer) ; Key array.
  (flags gpgme-encrypt-flags-t)
  (plain gpgme-data-t)
  (cipher gpgme-data-t))

(defcfun ("gpgme_op_encrypt_sign_start" c-gpgme-op-encrypt-sign-start)

```

```

    gpgme-error-t
    (ctx gpgme-ctx-t)
    (recp :pointer) ; Key array.
    (flags gpgme-encrypt-flags-t)
    (plain gpgme-data-t)
    (cipher gpgme-data-t))

(defcfun ("gpgme_op_encrypt_sign"
  c-gpgme-op-encrypt-sign) gpgme-error-t
  (ctx gpgme-ctx-t)
  (recp :pointer) ; Key array.
  (flags gpgme-encrypt-flags-t)
  (plain gpgme-data-t)
  (cipher gpgme-data-t))

;;; Decryption.

(defctype gpgme-recipient-t
  (:wrapper :pointer
   :from-c translate-gpgme-recipient-t-from-foreign)
  "A recipient structure.")

(defcstruct gpgme-recipient
  "Recipient structure."
  (next gpgme-recipient-t)
  (keyid :string)
  (-keyid :char :count 17)
  (pubkey-algo gpgme-pubkey-algo-t)
  (status gpgme-error-no-signal-t))

(defbitfield gpgme-op-decrypt-result-bitfield
  "Decryption result structure bitfield."
  (:wrong-key-usage 1)
  (:is-de-vs 2)
  (:is-mine 4))

(defcstruct gpgme-op-decrypt-result
  "Decryption result structure."
  (unsupported-algorithm :string)
  (bitfield gpgme-op-decrypt-result-bitfield)
  (recipients gpgme-recipient-t)
  (file-name :string))

(defctype gpgme-op-decrypt-result-t
  (:wrapper :pointer
   :from-c translate-gpgme-op-decrypt-result-t-from-foreign)
  "A decryption result structure.")

```

```

(defcfun ("gpgme_op_decrypt_result" c-gpgme-op-decrypt-result)
  gpgme-op-decrypt-result-t
  (ctx gpgme-ctx-t))

(defcfun ("gpgme_op_decrypt_start" c-gpgme-op-decrypt-start) gpgme-error-t
  (ctx gpgme-ctx-t)
  (cipher gpgme-data-t)
  (plain gpgme-data-t))

(defcfun ("gpgme_op_decrypt" c-gpgme-op-decrypt) gpgme-error-t
  (ctx gpgme-ctx-t)
  (cipher gpgme-data-t)
  (plain gpgme-data-t))

(defcfun ("gpgme_op_decrypt_verify_start" c-gpgme-op-decrypt-verify-start)
  gpgme-error-t
  (ctx gpgme-ctx-t)
  (cipher gpgme-data-t)
  (plain gpgme-data-t))

(defcfun ("gpgme_op_decrypt_verify" c-gpgme-op-decrypt-verify) gpgme-error-t
  (ctx gpgme-ctx-t)
  (cipher gpgme-data-t)
  (plain gpgme-data-t))

```

::: Signing.

```

(defctype gpgme-new-signature-t
  (:wrapper :pointer
   :from-c translate-gpgme-new-signature-t-from-foreign)
  "A new signature structure.")

```

```

(defcstruct gpgme-new-signature
  "New signature structure."
  (next gpgme-new-signature-t)
  (type gpgme-sig-mode-t)
  (pubkey-algo gpgme-pubkey-algo-t)
  (hash-algo gpgme-hash-algo-t)
  (-obsolete-class :unsigned-long)
  (timestamp :long)
  (fpr :string)
  (-obsolete-class-2 :unsigned-int)
  (sig-class :unsigned-int))

```

```

(defcstruct gpgme-op-sign-result
  "Signing result structure."
  (invalid-signers gpgme-invalid-key-t)
  (signatures gpgme-new-signature-t))

```

```

(defctype gpgme-op-sign-result-t
  (:wrapper :pointer
   :from-c translate-gpgme-op-sign-result-t-from-foreign)
  "A signing result structure.")

(defcfun ("gpgme_op_sign_result" c-gpgme-op-sign-result)
  gpgme-op-sign-result-t
  (ctx gpgme-ctx-t))

(defcfun ("gpgme_op_sign_start" c-gpgme-op-sign-start) gpgme-error-t
  (ctx gpgme-ctx-t)
  (plain gpgme-data-t)
  (sig gpgme-data-t)
  (mode gpgme-sig-mode-t))

(defcfun ("gpgme_op_sign" c-gpgme-op-sign) gpgme-error-t
  (ctx gpgme-ctx-t)
  (plain gpgme-data-t)
  (sig gpgme-data-t)
  (mode gpgme-sig-mode-t))

;;; Verify.

```

```

(defbitfield (gpgme-sigsum-t :unsigned-int)
  "Flags
 used for the summary field in a gpgme-signature-t."
  (:valid #x0001)
  (:green #x0002)
  (:red #x0004)
  (:key-revoked #x0010)
  (:key-expired #x0020)
  (:sig-expired #x0040)
  (:key-missing #x0080)
  (:crl-missing #x0100)
  (:crl-too-old #x0200)
  (:bad-policy #x0400)
  (:sys-error #x0800)
  (:tofu-conflict #x1000))

```

```

(defctype gpgme-signature-t
  (:wrapper :pointer
   :from-c translate-gpgme-signature-t-from-foreign)
  "A signature structure.")

```

```

;; FIXME: Doesn't this depend on endianness?
(defbitfield (gpgme-signature-bitfield :unsigned-int)
  "The signature bitfield."

```

(:wrong-key-usage 1)

(:pka-trust 2)

(:chain-model 4)

(:is-de-vs 8))

(defcstruct gpgme-signature

"Signature structure."

(next gpgme-signature-t)

(summary gpgme-sigsum-t)

(fpr :string)

(status gpgme-error-no-signal-t)

(notations gpgme-sig-notation-t)

(timestamp :unsigned-long)

(exp-timestamp :unsigned-long)

(bitfield gpgme-signature-bitfield)

(validity gpgme-validity-t)

(validity-reason

gpgme-error-no-signal-t)

(pubkey-algo gpgme-pubkey-algo-t)

(hash-algo gpgme-hash-algo-t))

(defcstruct gpgme-op-verify-result

"Verify result structure."

(signatures gpgme-signature-t)

(file-name :string))

(defctype gpgme-op-verify-result-t

(:wrapper :pointer

:from-c translate-gpgme-op-verify-result-t-from-foreign)

"A verify result structure.")

(defcfun ("gpgme\_op\_verify\_result" c-gpgme-op-verify-result)

gpgme-op-verify-result-t

(ctx gpgme-ctx-t))

(defcfun ("gpgme\_op\_verify\_start" c-gpgme-op-verify-start) gpgme-error-t

(ctx gpgme-ctx-t)

(sig gpgme-data-t)

(signed-text gpgme-data-t)

(plaintext gpgme-data-t))

(defcfun ("gpgme\_op\_verify" c-gpgme-op-verify) gpgme-error-t

(ctx gpgme-ctx-t)

(sig gpgme-data-t)

(signed-text gpgme-data-t)

(plaintext gpgme-data-t))

::: Import.

```

(defbitfield (gpgme-import-flags-t :unsigned-int)
  "Flags used for the import status field."
  (:new #x0001)
  (:uid #x0002)
  (:sig #x0004)
  (:subkey #x0008)
  (:secret
   #x0010))

(defctype gpgme-import-status-t
  (:wrapper :pointer
   :from-c translate-gpgme-import-status-t-from-foreign)
  "An import status structure.")

(defcstruct gpgme-import-status
  "New import status structure."
  (next gpgme-import-status-t)
  (fpr :string)
  (result gpgme-error-no-signal-t)
  (status :unsigned-int))

(defcstruct gpgme-op-import-result
  "Import result structure."
  (considered :int)
  (no-user-id :int)
  (imported :int)
  (imported-rsa :int)
  (unchanged :int)
  (new-user-ids :int)
  (new-sub-keys :int)
  (new-signatures :int)
  (new-revocations :int)
  (secret-read :int)
  (secret-imported :int)
  (secret-unchanged :int)
  (skipped-new-keys :int)
  (not-imported :int)
  (imports gpgme-import-status-t))

(defctype gpgme-op-import-result-t
  (:wrapper :pointer
   :from-c translate-gpgme-op-import-result-t-from-foreign)
  "An import status result structure.")

(defcfun ("gpgme_op_import_result" c-gpgme-op-import-result)
  gpgme-op-import-result-t

```

```

(ctx gpgme-ctx-t)

(defcfun ("gpgme_op_import_start" c-gpgme-op-import-start) gpgme-error-t
  (ctx gpgme-ctx-t)
  (keydata gpgme-data-t))

(defcfun ("gpgme_op_import" c-gpgme-op-import) gpgme-error-t
  (ctx gpgme-ctx-t)
  (keydata gpgme-data-t))

;;; Export.

(defcfun ("gpgme_op_export_start" c-gpgme-op-export-start) gpgme-error-t
  (ctx gpgme-ctx-t)
  (pattern :string)
  (reserved :unsigned-int)
  (keydata gpgme-data-t))

(defcfun ("gpgme_op_export" c-gpgme-op-export) gpgme-error-t
  (ctx gpgme-ctx-t)
  (pattern :string)
  (reserved :unsigned-int)
  (keydata gpgme-data-t))

;;; FIXME: Extended export interfaces require array handling.

;;; Key generation.

(defbitfield (gpgme-genkey-flags-t :unsigned-int)
  "Flags used for the key generation result bitfield."
  (:primary #x0001)
  (:sub #x0002)
  (:uid #x0004))

(defcstruct gpgme-op-genkey-result
  "Key generation result structure."
  (bitfield gpgme-genkey-flags-t)
  (fpr :string))

(defctype gpgme-op-genkey-result-t :pointer
  "A
  key generation result structure.")

(defcfun ("gpgme_op_genkey_result" c-gpgme-op-genkey-result)
  gpgme-op-genkey-result-t
  (ctx gpgme-ctx-t))

(defcfun ("gpgme_op_genkey_start" c-gpgme-op-genkey-start) gpgme-error-t

```

```
(ctx gpgme-ctx-t)
(parms :string)
(pubkey gpgme-data-t)
(seckey gpgme-data-t)
```

```
(defcfun ("gpgme_op_genkey" c-gpgme-op-genkey) gpgme-error-t
  (ctx gpgme-ctx-t)
  (parms :string)
  (pubkey gpgme-data-t)
  (seckey gpgme-data-t))
```

::: Key deletion.

```
(defcfun ("gpgme_op_delete_start" c-gpgme-op-delete-start) gpgme-error-t
  (ctx gpgme-ctx-t)
  (key gpgme-key-t)
  (allow-secret :int))
```

```
(defcfun ("gpgme_op_delete" c-gpgme-op-delete) gpgme-error-t
  (ctx gpgme-ctx-t)
  (key gpgme-key-t)
  (allow-secret :int))
```

::: FIXME: Add edit interfaces.

::: Keylist interface.

```
(defbitfield (gpgme-keylist-flags-t :unsigned-int)
  "Flags used for the key listing result bitfield."
  (:truncated #x0001))
```

```
(defcstruct gpgme-op-keylist-result
  "Key listing result structure."
  (bitfield
  gpgme-keylist-flags-t))
```

```
(defctype gpgme-op-keylist-result-t :pointer
  "A key listing result structure.")
```

```
(defcfun ("gpgme_op_keylist_result" c-gpgme-op-keylist-result)
  gpgme-op-keylist-result-t
  (ctx gpgme-ctx-t))
```

```
(defcfun ("gpgme_op_keylist_start" c-gpgme-op-keylist-start) gpgme-error-t
  (ctx gpgme-ctx-t)
  (pattern :string)
  (secret_only :boolean))
```

;;; FIXME: Extended keylisting requires array handling.

```
(defcfun ("gpgme_op_keylist_next" c-gpgme-op-keylist-next) gpgme-error-t
  (ctx gpgme-ctx-t)
  (r-key :pointer))
```

```
(defcfun ("gpgme_op_keylist_end" c-gpgme-op-keylist-end) gpgme-error-t
  (ctx gpgme-ctx-t))
```

;;; Various functions.

```
(defcfun ("gpgme_check_version" c-gpgme-check-version) :string
  (req-version string-or-nil-t))
```

```
(defcfun ("gpgme_get_engine_info" c-gpgme-get-engine-info) gpgme-error-t
  (engine-info-p :pointer))
```

```
(defcfun ("gpgme_set_engine_info" c-gpgme-set-engine-info) gpgme-error-t
  (proto gpgme-protocol-t)
  (file-name string-or-nil-t)
  (home-dir
   string-or-nil-t))
```

```
(defcfun ("gpgme_engine_check_version" c-gpgme-engine-check-version)
  gpgme-error-t
  (proto gpgme-protocol-t))
```

;;;

;;; L I S P I N T E R F A C E

;;;

;;;

;;; Lisp type translators.

;;;

;;; Both directions.

;;; cert-int-t is a helper type that takes care of representing the  
;;; default number of certs as NIL.

```
(defun translate-cert-int-t-from-foreign (value)
  (cond
    ((eql value +include-certs-default+) nil)
    (t value)))
```

```
(defun translate-cert-int-t-to-foreign (value)
  (cond
    (value value)))
```

```
(t +include-certs-default+)))
```

```
;;; string-or-nil-t translates a null pointer to NIL and vice versa.  
;;; Translation from foreign null pointer already works as expected.
```

```
(defun translate-string-or-nil-t-to-foreign (value)  
  (cond  
    (value value)  
    (t (null-pointer))))))
```

```
;;; Output only.
```

```
;;; These type translators only convert from foreign type, because we  
;;; never use these types in the other direction.
```

```
;;; Convert gpgme-engine-info-t linked lists into a  
list of property  
;;; lists. Note that this converter will automatically be invoked  
;;; recursively.  
;;;  
;;; FIXME: Should we use a hash table (or struct, or clos) instead of  
;;; property list, as recommended by the Lisp FAQ?
```

```
(defun translate-gpgme-engine-info-t-from-foreign (value)  
  (cond  
    ((null-pointer-p value) nil)  
    (t (with-foreign-slots  
        ((next protocol file-name version req-version home-dir)  
         value (:struct gpgme-engine-info))  
        (append (list protocol (list  
            :file-name file-name  
            :version version  
            :req-version req-version  
            :home-dir home-dir))  
                next))))))
```

```
(defun translate-gpgme-invalid-key-t-from-foreign (value)  
  (cond  
    ((null-pointer-p value) nil)  
    (t (with-foreign-slots  
        ((next fpr reason)  
         value (:struct gpgme-invalid-key))  
        (append (list (list :fpr fpr  
            :reason reason))  
                next))))))
```

```
(defun translate-gpgme-op-encrypt-result-t-from-foreign (value)  
  (cond
```

```

((null-pointer-p value) nil)
(t (with-foreign-slots

((invalid-recipients)
 value (:struct gpgme-op-encrypt-result))
(list :encrypt
      (list :invalid-recipients invalid-recipients))))))

(defun translate-gpgme-recipient-t-from-foreign (value)
  (cond
    ((null-pointer-p value) nil)
    (t (with-foreign-slots
        ((next keyid pubkey-algo status)
         value (:struct gpgme-recipient))
        (append (list (list :keyid keyid
                           :pubkey-algo pubkey-algo
                           :status status))
                next))))))

(defun translate-gpgme-op-decrypt-result-t-from-foreign (value)
  (cond
    ((null-pointer-p value) nil)
    (t (with-foreign-slots
        ((unsupported-algorithm bitfield recipients file-name)
         value (:struct gpgme-op-decrypt-result))
        (list :decrypt (list :unsupported-algorithm unsupported-algorithm
                             :bitfield bitfield
                             :recipients recipients
                             :file-name file-name))))))

(defun translate-gpgme-new-signature-t-from-foreign (value)
  (cond
    ((null-pointer-p value) nil)
    (t (with-foreign-slots
        ((next
          type pubkey-algo hash-algo timestamp fpr sig-class)
         value (:struct gpgme-new-signature))
        (append (list (list :type type
                           :pubkey-algo pubkey-algo
                           :hash-algo hash-algo
                           :timestamp timestamp
                           :fpr fpr
                           :sig-class sig-class))
                next))))))

(defun translate-gpgme-op-sign-result-t-from-foreign (value)
  (cond
    ((null-pointer-p value) nil)

```

```
(t (with-foreign-slots
  ((invalid-signers signatures)
   value (:struct gpgme-op-sign-result))
 (list :sign (list :invalid-signers invalid-signers
  :signatures signatures))))))
```

```
(defun translate-gpgme-signature-t-from-foreign (value)
  (cond
    ((null-pointer-p value) nil)
    (t (with-foreign-slots
      ((next summary fpr status notations timestamp
        exp-timestamp bitfield validity validity-reason
        pubkey-algo hash-algo)
       value (:struct gpgme-signature))
      (append (list (list :summary summary
        :fpr fpr
        :status status
        :notations notations
        :timestamp timestamp

        :exp-timestamp exp-timestamp
        :bitfield bitfield
        :validity validity
        :validity-reason validity-reason
        :pubkey-algo pubkey-algo))
              next))))))
```

```
(defun translate-gpgme-op-verify-result-t-from-foreign (value)
  (cond
    ((null-pointer-p value) nil)
    (t (with-foreign-slots
      ((signatures file-name)
       value (:struct gpgme-op-verify-result))
      (list :verify (list :signatures signatures
        :file-name file-name))))))
```

```
(defun translate-gpgme-import-status-t-from-foreign (value)
  (cond
    ((null-pointer-p value) nil)
    (t (with-foreign-slots
      ((next fpr result status)
       value (:struct gpgme-import-status))
      (append (list (list :fpr fpr
        :result result
        :status status))
              next))))))
```

```
(defun translate-gpgme-op-import-result-t-from-foreign (value)
```

```

(cond
  ((null-pointer-p value) nil)
  (t (with-foreign-slots
      ((considered no-user-id imported imported-rsa unchanged
        new-user-ids new-sub-keys new-signatures
        new-revocations
        secret-read secret-imported
        secret-unchanged skipped-new-keys not-imported
        imports)
      value (:struct gpgme-op-import-result))
    (list :verify (list :considered considered
      :no-user-id no-user-id
      :imported imported
      :imported-rsa imported-rsa
      :unchanged unchanged
      :new-user-ids new-user-ids
      :new-sub-keys new-sub-keys
      :new-signatures new-signatures
      :new-revocations new-revocations
      :secret-read secret-read
      :secret-imported secret-imported
      :secret-unchanged secret-unchanged
      :skipped-new-keys skipped-new-keys
      :not-imported not-imported
      :imports imports)))))))

;;; Error handling.

;;; Use gpgme-error-no-signal-t to suppress automatic error handling
;;; at translation time.
;;;
;;; FIXME: Part of this probably should be in gpg-error!

(define-condition gpgme-error (error)
  ((value :initarg :gpgme-error :reader gpgme-error-value))
  (:report (lambda (c stream)

    (format stream "GPGME returned error: ~A (~A)"
      (gpgme-strerror (gpgme-error-value c))
      (gpgme-strsource (gpgme-error-value c))))
    (:documentation "Signalled when a GPGME function returns an error.)))

(defun translate-gpgme-error-t-from-foreign (value)
  "Raise a GPGME-ERROR if VALUE is non-zero."
  (when (not (eql (gpgme-err-code value) :gpg-err-no-error))
    (error 'gpgme-error :gpgme-error value))
  (gpg-err-canonicalize value))

```

```

(defun translate-gpgme-error-t-to-foreign (value)
  "Canonicalize the error value."
  (if (eql (gpgme-err-code value) :gpg-err-no-error)
      0
      (gpg-err-as-value value)))

(defun translate-gpgme-error-no-signal-t-from-foreign (value)
  "Canonicalize the error value."
  (gpg-err-canonicalize value))

;;; *INTERNAL* Lispy Function Interface that is still close to the C
;;; interface.

;;; Passphrase callback management.

;;; Maybe: Instead, use subclassing, and provide a customizable
;;; default implementation for ease-of-use.

(defvar
  *passphrase-handles* (make-hash-table)
  "Hash table with GPGME context address as key and the corresponding
  passphrase callback object as value.")

(defcallback passphrase-cb gpgme-error-t ((handle :pointer)
  (uid-hint :string)
  (passphrase-info :string)
  (prev-was-bad :boolean)
  (fd :int))
(handler-case
  (let* ((passphrase-cb
    (gethash (pointer-address handle) *passphrase-handles*))
    (passphrase
    (cond
      ((functionp passphrase-cb)
       (concatenate 'string
        (funcall passphrase-cb uid-hint passphrase-info
          prev-was-bad)
        '(\Newline))))
    (t (concatenate 'string passphrase-cb '(\Newline))))
    (passphrase-len (length passphrase))
    ;; FIXME: Could be more robust.
    (res (system-write fd passphrase passphrase-len)))
    (cond
      ((< res passphrase-len) ; FIXME: Blech. A weak attempt to be robust.
       (gpgme-error :gpg-err-ival))
      (t (gpgme-error :gpg-err-no-error))))
    (gpgme-error (err)

```

```
(gpgme-error-value err))
(system-error (err) (gpgme-error-from-errno (system-error-errno err)))
;; FIXME: The original error gets lost here.
(condition (err) (progn
  (when *debug*
    (format t "DEBUG: passphrase-cb: Unexpressable: ~A~%"
      err))
  (gpgme-error :gpg-err-general))))
```

;;; CTX is a C-pointer to the context.

```
(defun gpgme-set-passphrase-cb (ctx cb)
  "Set the passphrase callback for CTX."
  (let ((handle (pointer-address ctx)))
    (cond
      (cb (setf (gethash handle *passphrase-handles*) cb)
        (c-gpgme-set-passphrase-cb ctx (callback passphrase-cb) ctx))
      (t (c-gpgme-set-passphrase-cb ctx (null-pointer) (null-pointer))
        (remhash handle *passphrase-handles*))))))
```

;;; Progress callback management.

;;; Maybe: Instead, use subclassing, and provide a customizable  
 ;;; default implementation for ease-of-use.

```
(defvar *progress-handles* (make-hash-table)
  "Hash table with GPGME context address as key and the corresponding  

  progress callback  

  object as value.")
```

```
(defcallback progress-cb :void ((handle :pointer)
  (what :string)
  (type :int)
  (current :int)
  (total :int))
  (handler-case
    (let* ((progress-cb
      (gethash (pointer-address handle) *progress-handles*)))
      (funcall progress-cb what type current total))
    ;; FIXME: The original error gets lost here.
    (condition (err) (when *debug*
      (format t "DEBUG: progress-cb: Unexpressable: ~A~%"
        err))))))
```

;;; CTX is a C-pointer to the context.

```
(defun gpgme-set-progress-cb (ctx cb)
  "Set the progress callback for CTX."
  (let ((handle (pointer-address ctx)))
    (cond
```

```

    (cb (setf (gethash handle *progress-handles*) cb)
      (c-gpgme-set-progress-cb ctx (callback progress-cb) ctx))
    (t (c-gpgme-set-progress-cb ctx (null-pointer) (null-pointer))
      (remhash handle *progress-handles*))))

;;; Context management.

(defun gpgme-new (&key (protocol :openpgp) armor textmode include-certs
  keylist-mode passphrase progress file-name
  home-dir)
  "Allocate a new GPGME context."
  (with-foreign-object (ctx-p 'gpgme-ctx-t)
    (c-gpgme-new ctx-p)
    (let ((ctx (mem-ref ctx-p 'gpgme-ctx-t)))
      ;;; Set locale?
      (gpgme-set-protocol ctx protocol)
      (gpgme-set-armor ctx armor)
      (gpgme-set-textmode ctx textmode)
      (when include-certs (gpgme-set-include-certs ctx include-certs))
      (when keylist-mode (gpgme-set-keylist-mode ctx keylist-mode))
      (gpgme-set-passphrase-cb ctx passphrase)
      (gpgme-set-progress-cb ctx progress)
      (gpgme-set-engine-info ctx protocol
        :file-name file-name :home-dir home-dir)
      (when *debug* (format t "DEBUG: gpgme-new: ~A~%" ctx)
        ctx)))

(defun gpgme-release (ctx)
  "Release a GPGME context."
  (when *debug* (format t "DEBUG: gpgme-release: ~A~%" ctx))
  (c-gpgme-release ctx))

(defun gpgme-set-protocol (ctx proto)
  "Set the protocol to be used by CTX to PROTO."
  (c-gpgme-set-protocol ctx proto))

(defun gpgme-get-protocol (ctx)
  "Get
  the protocol used with CTX."
  (c-gpgme-get-protocol ctx))

;;; FIXME: How to do pretty printing?
;;;
;;; gpgme-get-protocol-name

(defun gpgme-set-armor (ctx armor)
  "If ARMOR is true, enable armor mode in CTX, disable it otherwise."
  (c-gpgme-set-armor ctx armor))

```

```

(defun gpgme-armor-p (ctx)
  "Return true if armor mode is set for CTX."
  (c-gpgme-get-armor ctx))

(defun gpgme-set-textmode (ctx textmode)
  "If TEXTMODE is true, enable text mode mode in CTX, disable it otherwise."
  (c-gpgme-set-textmode ctx textmode))

(defun gpgme-textmode-p (ctx)
  "Return true if text mode mode is set for CTX."
  (c-gpgme-get-textmode ctx))

(defun gpgme-set-include-certs (ctx &optional certs)
  "Include up to CERTS certificates in an S/MIME message."
  (c-gpgme-set-include-certs ctx certs))

(defun gpgme-get-include-certs (ctx)
  "Return the number of certs to include in an S/MIME message,
  or NIL if the default is used."
  (c-gpgme-get-include-certs ctx))

(defun gpgme-get-keylist-mode (ctx)
  "Get the keylist mode in CTX."
  (c-gpgme-get-keylist-mode ctx))

(defun gpgme-set-keylist-mode (ctx mode)
  "Set the keylist mode in CTX."
  (c-gpgme-set-keylist-mode ctx mode))

;;; FIXME: How to handle locale? cffi-grovel?

(defun gpgme-get-engine-info (&optional ctx)
  "Retrieve the engine info for CTX, or the default if CTX is omitted."
  (cond
   (ctx (c-gpgme-ctx-get-engine-info ctx))
   (t (with-foreign-object (info-p 'gpgme-engine-info-t)
        (c-gpgme-get-engine-info info-p)
        (mem-ref info-p 'gpgme-engine-info-t))))))

(defun gpgme-set-engine-info (ctx proto &key file-name home-dir)
  "Set the engine info for CTX, or the default if CTX is NIL."
  (cond
   (ctx (c-gpgme-ctx-set-engine-info ctx proto file-name home-dir))
   (t (c-gpgme-set-engine-info proto file-name home-dir))))

;;; FIXME: How to do pretty printing?

```

```

;;;
;;; gpgme_pubkey_algo_name, gpgme_hash_algo_name

(defun gpgme-set-signers (ctx keys)
  "Set the signers for the context CTX."
  (c-gpgme-signers-clear ctx)
  (dolist (key keys) (c-gpgme-signers-add ctx key)))

;;;

(defun gpgme-set-sig-notation (ctx notations)
  "Set the sig notation for the context CTX."
  (c-gpgme-sig-notation-clear ctx)
  (dolist (notation notations)
    (c-gpgme-sig-notation-add
     ctx (first notation) (second notation) (third notation))))

(defun gpgme-get-sig-notation (ctx)
  "Get the signature notation data for the context CTX."
  (c-gpgme-sig-notation-get ctx))

;;; FIXME: Add I/O callback interface, for integration with clg.

;;; FIXME: Add gpgme_wait?

;;; Streams
;;; -----
;;;
;;; GPGME uses standard streams. You can define your own streams, or
;;; use the existing file or string streams.
;;;
;;; A stream-spec is either a stream, or a list with a stream as its
;;; first argument followed by keyword parameters: encoding,
;;; file-name.
;;;
;;; FIXME: Eventually, we should provide a class that can be mixed
;;; into stream classes and which provides accessors for encoding and
;;; file-names. This interface
;;; should be provided in addition to the
;;; above sleazy interface, because the sleazy interface is easier to
;;; use (less typing), and is quite sufficient in a number of cases.
;;;
;;; For best results, streams with element type (unsigned-byte 8)
;;; should be used. Character streams may work if armor mode is used.

;;; Do we need to provide access to GPGME data objects through streams
;;; as well? It seems to me that specific optimizations, like
;;; directly writing to file descriptors, is better done by extending

```

;;; the sleazy syntax (stream-spec) instead of customized streams.  
;;; Customized streams do buffering, and this may mess up things. Mmh.

```
(defvar *data-handles* (make-hash-table)
  "Hash table with GPGME data user callback handle address as key
  and the corresponding stream as value.")

;;; The release callback removes the stream from the *data-handles*
;;; hash and releases the CBS structure that is used as the key in
;;; that hash. It is implicitly invoked (through
GPGME) by
;;; gpgme-data-release.
(defcallback data-release-cb :void ((handle :pointer))
  (unwind-protect (remhash (pointer-address handle) *data-handles*)
    (when (not (null-pointer-p handle)) (foreign-free handle))))

(defcallback data-read-cb ssize-t ((handle :pointer) (buffer :pointer)
  (size size-t))
  (when *debug* (format t "DEBUG: gpgme-data-read-cb: want ~A~%" size))
  (let ((stream (gethash (pointer-address handle) *data-handles*)))
    (cond
      (stream
        (let* ((stream-type (stream-element-type stream))
              (seq (make-array size :element-type stream-type))
              (read (read-sequence seq stream)))
          (cond
            ((equal stream-type '(unsigned-byte 8))
             (dotimes (i read)
              (setf (mem-aref buffer :unsigned-char i)
                    (aref (the byte-array seq) i))))
            ((eql stream-type 'character)
             (dotimes (i read)
              (setf (mem-aref buffer :unsigned-char
                                i)
                    (char-code (aref (the character-array seq) i))))))
          (t
           (dotimes (i read)
            (setf (mem-aref buffer :unsigned-char i)
                  (coerce (aref seq i) '(unsigned-byte 8))))))
          (when *debug* (format t "DEBUG: gpgme-data-read-cb: read ~A~%" read))
          read))
      (t
       (set-errno +ebadf+
                  -1))))

(defcallback data-write-cb ssize-t ((handle :pointer) (buffer :pointer)
  (size size-t))
  (when *debug* (format t "DEBUG: gpgme-data-write-cb: want ~A~%" size))
```

```

(let ((stream (gethash (pointer-address handle) *data-handles*)))
  (cond
    (stream
      (let* ((stream-type (stream-element-type stream))
             (seq (make-array size :element-type stream-type)))
        (cond
          ((equal stream-type '(unsigned-byte 8))
           (dotimes (i size)
            (setf (aref (the byte-array seq) i)
                  (mem-aref buffer :unsigned-char i))))
          ((eql stream-type 'character)
           (dotimes (i size)
            (setf (aref (the character-array seq) i)
                  (code-char (mem-aref buffer :unsigned-char i)))))
          (t
           (dotimes (i size)
            (setf (aref seq i)
                  (coerce (mem-aref buffer :unsigned-char i) stream-type))))))
        (write-sequence seq stream)
        size))
      (t
       (set-errno +ebadf+
                  -1))))

```

;;; This little helper macro allows us to swallow the cbs structure by  
 ;;; simply setting it to a null pointer, but still protect against  
 ;;; conditions.

```

(defmacro with-cbs-swallowed ((cbs) &body body)
  `(let ((,cbs (foreign-alloc '(:struct gpgme-data-cbs))))
    (unwind-protect (progn ,@body)
      (when (not (null-pointer-p ,cbs)) (foreign-free ,cbs))))

```

```

(defun gpgme-data-new (stream &key encoding file-name)
  "Allocate a new GPGME data object for STREAM."
  (with-foreign-object (dh-p 'gpgme-data-t)
    ;; We allocate one CBS structure
    for each stream we wrap in a
    ;; data object. Although we could also share all these
    ;; structures, as they contain the very same callbacks, we need a
    ;; unique C pointer as handle anyway to look up the stream in the
    ;; callback. This is a convenient one to use.

```

```

(with-cbs-swallowed (cbs)
  (setf (foreign-slot-value cbs '(:struct gpgme-data-cbs) 'read)
        (callback data-read-cb))
  (setf (foreign-slot-value cbs '(:struct gpgme-data-cbs) 'write)
        (callback data-write-cb))
  (setf (foreign-slot-value cbs '(:struct gpgme-data-cbs) 'seek)
        (null-pointer))

```

```

(setf (foreign-slot-value cbs '(:struct gpgme-data-cbs) 'release)
      (callback data-release-cb))
(c-gpgme-data-new-from-cbs dh-p cbs cbs)
(let ((dh (mem-ref dh-p 'gpgme-data-t)))
  (when encoding (gpgme-data-set-encoding dh encoding))
  (when file-name (gpgme-data-set-file-name dh file-name))
  ;; Install the stream into the hash table and
  swallow the cbs
  ;; structure while protecting against any errors.
  (unwind-protect
    (progn
      (setf (gethash (pointer-address cbs) *data-handles*) stream)
      (setf cbs (null-pointer)))
      (when (not (null-pointer-p cbs)) (c-gpgme-data-release dh))
      (when *debug* (format t "DEBUG: gpgme-data-new: ~A~%" dh)
        dh))))

;; This function releases a GPGME data object. It implicitly
;; invokes the data-release-cb function to clean up associated junk.
(defun gpgme-data-release (dh)
  "Release a GPGME data object."
  (when *debug* (format t "DEBUG: gpgme-data-release: ~A~%" dh))
  (c-gpgme-data-release dh))

(defclass data ()
  (c-data) ; The C data object pointer
  (:documentation "The GPGME data type.))

(defmethod initialize-instance :after ((data data) &key streamspec
                                       &allow-other-keys)
  (let ((c-data (if (listp streamspec)
                    (apply #'gpgme-data-new streamspec)
                    (gpgme-data-new streamspec)))
        (cleanup t))
    (unwind-protect
      (progn
        (setf (slot-value data 'c-data) c-data)
        (finalize data (lambda () (gpgme-data-release c-data)))
        (setf cleanup nil))
      (if cleanup (gpgme-data-release c-data))))))

(defun translate-gpgme-data-t-to-foreign (value)
  ;; Allow a pointer to be passed directly for the finalizer to work.
  (cond
    ((null value) (null-pointer))
    ((pointerp value) value)
    (t (slot-value value 'c-data))))

```

```

(defmacro with-gpgme-data ((dh streamspec) &body body)
  `(let ((,dh (make-instance 'data :streamspec ,streamspec)))
    ,@body))

(defun gpgme-data-get-encoding (dh)
  "Get the encoding associated with the data object DH."
  (c-gpgme-data-get-encoding dh))

(defun gpgme-data-set-encoding (dh encoding)
  "Set the encoding associated with the data object DH to ENCODING."
  (c-gpgme-data-set-encoding dh encoding))

(defun gpgme-data-get-file-name (dh)
  "Get the file name associated with the data object
  DH."
  (c-gpgme-data-get-file-name dh))

(defun gpgme-data-set-file-name (dh file-name)
  "Set the file name associated with the data object DH to FILE-NAME."
  (c-gpgme-data-set-file-name dh file-name))

;;; FIXME: Add key accessor interfaces.

(defun gpgme-get-key (ctx fpr &optional secret)
  "Get the key with the fingerprint FPR from the context CTX."
  (with-foreign-object (key-p 'gpgme-key-t)
    (c-gpgme-get-key ctx fpr key-p secret)
    (mem-ref key-p 'gpgme-key-t)))

(defun gpgme-key-ref (key)
  "Acquire an additional reference to the key KEY."
  (when *debug* (format t "DEBUG: gpgme-key-ref: ~A~%" key))
  (c-gpgme-key-ref key))

(defun gpgme-key-unref (key)
  "Release a reference to the key KEY."
  (when *debug* (format t "DEBUG: gpgme-key-unref: ~A~%" key))
  (c-gpgme-key-unref key))

;;; FIXME: We REALLY need pretty printing for keys and all the other
;;; big structs.

;;; Various interfaces.

(defun gpgme-check-version (&optional req-version)
  (c-gpgme-check-version req-version))

;;;

```

```

;;;
The *EXPORTED* CLOS interface.
;;;

;;; The context type.

;;; We wrap the C context pointer into a class object to be able to
;;; stick a finalizer on it.

(defclass context ()
  (c-ctx ; The C context object pointer.
    signers ; The list of signers.
    sig-notation) ; The list of signers.
  (:documentation "The GPGME context type.))

(defmethod initialize-instance :after ((ctx context) &rest rest
  &key &allow-other-keys)
  (let ((c-ctx (apply #'gpgme-new rest))
        (cleanup t))
    (unwind-protect
      (progn (setf (slot-value ctx 'c-ctx) c-ctx)
             (finalize ctx (lambda () (gpgme-release c-ctx))))
      (setf cleanup nil))
      (if cleanup (gpgme-release c-ctx))))

(defun translate-gpgme-ctx-t-to-foreign (value)
  ;; Allow a pointer to be passed directly for the finalizer to work.
  (if (pointerp value) value (slot-value value 'c-ctx)))

(defmacro context (&rest rest)
  "Create a new GPGME context."
  `(make-instance 'context ,@rest))

;;; The context type: Accessor
functions.

;;; The context type: Accessor functions: Protocol.

(defgeneric protocol (ctx)
  (:documentation "Get the protocol of CONTEXT.))

(defmethod protocol ((ctx context))
  (gpgme-get-protocol ctx))

(defgeneric (setf protocol) (protocol ctx)
  (:documentation "Set the protocol of CONTEXT to PROTOCOL.))

;;; FIXME: Adjust translator to reject invalid protocols. Currently,

```

```
;;; specifying an invalid protocol throws a "NIL is not 32 signed int"
;;; error. This is suboptimal.
(defmethod (setf protocol) (protocol (ctx context))
  (gpgme-set-protocol ctx protocol))
```

```
;;; The context type: Accessor functions: Armor.
;;; FIXME: Is it good style to make foop setf-able? Or should it be
;;; foo/foop for set/get?
```

```
(defgeneric armorp (ctx)
  (:documentation "Get the armor flag of CONTEXT."))
```

```
(defmethod armorp ((ctx context))
  (gpgme-armor-p ctx))
```

```
(defgeneric (setf armorp) (armor ctx)
  (:documentation "Set the armor flag of CONTEXT to ARMOR."))
```

```
(defmethod (setf armorp) (armor (ctx
  context))
  (gpgme-set-armor ctx armor))
```

```
;;; The context type: Accessor functions: Textmode.
;;; FIXME: Is it good style to make foop setf-able? Or should it be
;;; foo/foop for set/get?
```

```
(defgeneric textmodep (ctx)
  (:documentation "Get the text mode flag of CONTEXT."))
```

```
(defmethod textmodep ((ctx context))
  (gpgme-textmode-p ctx))
```

```
(defgeneric (setf textmodep) (textmode ctx)
  (:documentation "Set the text mode flag of CONTEXT to TEXTMODE."))
```

```
(defmethod (setf textmodep) (textmode (ctx context))
  (gpgme-set-textmode ctx textmode))
```

```
;;; The context type: Accessor functions: Include Certs.
```

```
(defgeneric include-certs (ctx)
  (:documentation "Get the number of included certificates in an
  S/MIME message, or NIL if the default is used."))
```

```
(defmethod include-certs ((ctx context))
  (gpgme-get-include-certs ctx))
```

```
(defgeneric (setf include-certs) (certs ctx)
```

```
(:documentation "Return the number of certificates to include in an
    S/MIME message, or
    NIL if the default is used.")
```

```
(defmethod (setf include-certs) (certs (ctx context))
  (gpgme-set-include-certs ctx certs))
```

::: The context type: Accessor functions: Engine info.

```
(defgeneric engine-info (ctx)
  (:documentation "Retrieve the engine info for CTX."))
```

```
(defmethod engine-info ((ctx context))
  (gpgme-get-engine-info ctx))
```

```
(defgeneric (setf engine-info) (info ctx)
  (:documentation "Set the engine info for CTX."))
```

```
(defmethod (setf engine-info) (info (ctx context))
  (dolist (proto '(:openpgp :cms))
    (let ((pinfo (getf info proto)))
      (when pinfo
        (gpgme-set-engine-info ctx proto :file-name (getf pinfo :file-name)
          :home-dir (getf pinfo :home-dir))))))
```

::: The context type: Accessor functions: Keylist mode.

```
(defgeneric keylist-mode (ctx)
  (:documentation "Get the keylist mode of CTX."))
```

```
(defmethod keylist-mode ((ctx context))
  (gpgme-get-keylist-mode ctx))
```

```
(defgeneric (setf keylist-mode) (mode ctx)
  (:documentation "Set the keylist mode of CTX to MODE."))
```

```
(defmethod
  (setf keylist-mode) (mode (ctx context))
  (gpgme-set-keylist-mode ctx mode))
```

::: The context type: Accessor functions: Signers.

```
(defgeneric signers (ctx)
  (:documentation "Get the signers of CTX."))
```

```
(defmethod signers ((ctx context))
  (slot-value ctx 'signers))
```

```
(defgeneric (setf signers) (signers ctx)
 (:documentation "Set the signers of CTX to SIGNERS."))
```

```
(defmethod (setf keylist-mode) (signers (ctx context))
 (gpgme-set-signers ctx signers)
 (setf (slot-value ctx 'signers) signers))
```

;;; The context type: Accessor functions: Sig notations.

```
(defgeneric sig-notations (ctx)
 (:documentation "Get the signature notations of CTX."))
```

```
(defmethod sig-notations ((ctx context))
 (slot-value ctx 'signers))
```

```
(defgeneric (setf sig-notations) (notations ctx)
 (:documentation "Set the signature notations of CTX to NOTATIONS."))
```

```
(defmethod (setf sig-notations) (notations (ctx context))
 (gpgme-set-signers ctx notations)
 (setf (slot-value ctx 'notations) notations))
```

;;;

The context type: Support macros.

```
(defmacro with-context ((ctx &rest rest) &body body)
 `(let ((,ctx (make-instance 'context ,@rest)))
 ,@body))
```

;;; The key type.

```
(defclass key ()
 (c-key) ; The C key object pointer.
 (:documentation "The GPGME key type."))
```

;;; In the initializer, we swallow the c-key argument.

```
(defmethod initialize-instance :after ((key key) &key c-key
 &allow-other-keys)
 (setf (slot-value key 'c-key) c-key)
 (finalize key (lambda () (gpgme-key-unref c-key))))
```

```
(defun translate-gpgme-key-t-from-foreign (value)
 (when *debug* (format t "DEBUG: import key: ~A~%" value))
 (make-instance 'key :c-key value))
```

```
(defun translate-gpgme-key-t-to-foreign (value)
 ;; Allow a pointer to be passed directly for the finalizer to work.
 (if (pointerp value) value (slot-value value 'c-key)))
```

```
(defmethod print-object ((key key) stream)
  (print-unreadable-object (key stream :type t :identity t)
    (format stream "~s" (fpr key))))
```

;;; The key type:

Accessor functions.

;;; FIXME: The bitfield and flags contain redundant information at  
;;; this point. FIXME: Deal nicer with zero-length name (policy url)  
;;; and zero length value (omit?) and human-readable (convert to string).  
;;; FIXME: Turn binary data into sequence or vector or what it should be.  
;;; FIXME: Turn the whole thing into a hash?

```
(defun translate-gpgme-sig-notation-t-from-foreign (value)
  (cond
    ((null-pointer-p value) nil)
    (t (with-foreign-slots
        ((next name value name-len value-len flags bitfield)
         value (:struct gpgme-sig-notation))
      (append (list (list
                    :name name
                    :value value
                    :name-len name-len
                    :value-len value-len
                    :flags flags
                    :bitfield bitfield))
              next))))))
```

;;; FIXME: Deal nicer with timestamps. bitfield field name?

```
(defun translate-gpgme-subkey-t-from-foreign (value)
  (cond
    ((null-pointer-p value) nil)
    (t (with-foreign-slots
        ((next bitfield pubkey-algo length keyid fpr timestamp expires)
         value (:struct gpgme-subkey))
```

```
      (append (list (list
                    :bitfield bitfield
                    :pubkey-algo pubkey-algo
                    :length length
                    :keyid keyid
                    :fpr fpr
                    :timestamp timestamp
                    :expires expires))
              next))))))
```

```
(defun translate-gpgme-key-sig-t-from-foreign (value)
```

```
(cond
```

```

((null-pointer-p value) nil)
(t (with-foreign-slots
  ((next bitfield pubkey-algo keyid timestamp expires status
  uid name email comment sig-class)
  value (:struct gpgme-key-sig))
(append (list (list
:bitfield bitfield
:pubkey-algo pubkey-algo
:keyid keyid
:timestamp timestamp
:expires expires
:status status
:uid uid
:name name
:email email
:comment comment
:sig-class sig-class))
next))))))

(defun translate-gpgme-user-id-t-from-foreign (value)
(cond
  ((null-pointer-p value) nil)
  (t (with-foreign-slots
    ((next bitfield validity uid name email comment signatures)
    value (:struct gpgme-user-id))
(append (list (list
:bitfield bitfield
:validity validity
:uid uid
:name
name
:email email
:comment comment
:signatures signatures))
next))))))

(defun key-data (key)
(with-slots (c-key) key
  (with-foreign-slots
    ((bitfield protocol issuer-serial issuer-name chain-id
    owner-trust subkeys uids keylist-mode)
    c-key (:struct gpgme-key))
(list
  :bitfield bitfield
  :protocol protocol
  :issuer-serial issuer-serial
  :issuer-name issuer-name
  :chain-id chain-id

```

```

:owner-trust owner-trust
:subkeys subkeys
:uids uids
:keylist-mode keylist-mode))
))

```

```

(defgeneric fpr (key)
 (:documentation "Get the primary fingerprint of the key."))

```

```

(defmethod fpr ((key key))
 (getf (car (getf (key-data key) :subkeys)) :fpr))

```

;;; The context type: Crypto-Operations.

```

(defgeneric get-key (ctx fpr &optional secret)
 (:documentation "Get the (secret) key FPR from CTX."))

```

```

(defmethod get-key ((ctx context) fpr &optional secret)
 (gpgme-get-key ctx fpr secret))

```

;;; Encrypt.

```

(defgeneric
 op-encrypt (ctx recp plain cipher &key always-trust sign)
 (:documentation "Encrypt."))

```

```

(defmethod op-encrypt ((ctx context) recp plain cipher
 &key always-trust sign)
 (with-foreign-object (c-recp :pointer (+ 1 (length recp)))
 (dotimes (i (length recp))
 (setf (mem-aref c-recp 'gpgme-key-t i) (elt recp i)))
 (setf (mem-aref c-recp :pointer (length recp)) (null-pointer))
 (with-gpgme-data (in plain)
 (with-gpgme-data (out cipher)
 (let ((flags))
 (if always-trust (push :always-trust flags))
 (cond
 (sign
 (c-gpgme-op-encrypt-sign ctx c-recp flags in out)
 (append (c-gpgme-op-encrypt-result ctx)
 (c-gpgme-op-sign-result ctx)))
 (t
 (c-gpgme-op-encrypt ctx c-recp flags in out)
 (c-gpgme-op-encrypt-result ctx))))))))))

```

;;; Decrypt.

```
(defgeneric op-decrypt (ctx cipher plain &key verify)
  (:documentation "Decrypt."))
```

```
(defmethod op-decrypt ((ctx context) cipher plain &key verify)
  (with-gpgme-data (in cipher)
    (with-gpgme-data
      (out plain)
        (cond
          (verify
            (c-gpgme-op-decrypt-verify ctx in out)
            (append (c-gpgme-op-decrypt-result ctx)
              (c-gpgme-op-verify-result ctx))))
          (t
            (c-gpgme-op-decrypt ctx in out)
            (c-gpgme-op-decrypt-result ctx))))))
```

;;; Signing.

```
(defgeneric op-sign (ctx plain sig &optional mode)
  (:documentation "Sign."))
```

```
(defmethod op-sign ((ctx context) plain sig &optional (mode :none))
  (with-gpgme-data (in plain)
    (with-gpgme-data (out sig)
      (c-gpgme-op-sign ctx in out mode)
      (c-gpgme-op-sign-result ctx))))
```

;;; Verify.

```
(defgeneric op-verify (ctx sig text &key detached)
  (:documentation "Verify."))
```

```
(defmethod op-verify ((ctx context) sig text &key detached)
  (with-gpgme-data (in sig)
    (with-gpgme-data (on text)
      (c-gpgme-op-verify ctx in (if detached on nil)
        (if detached nil on))
      (c-gpgme-op-verify-result ctx))))
```

;;; Import.

```
(defgeneric op-import (ctx keydata)
  (:documentation "Import."))
```

```
(defmethod op-import ((ctx context) keydata)
  (with-gpgme-data (in keydata)
    (c-gpgme-op-import ctx in))
```

```

(c-gpgme-op-import-result ctx)))

;;; Export.

(defgeneric op-export (ctx pattern keydata)
  (:documentation "Export public key data matching PATTERN to the
    stream KEYDATA."))

(defmethod op-export ((ctx context) pattern keydata)
  (with-gpgme-data (dh keydata)
    (c-gpgme-op-export ctx pattern 0 dh)))

;;; Key generation.

;;;
;;; Initialization
;;;

(defun check-version (&optional req-version)
  "Check that the GPGME version requirement is satisfied."
  (gpgme-check-version req-version))

(defparameter *version* (check-version)
  "The version number of GPGME used.")
#-*- mode: org -*-
#+TITLE: A Short History of the GPGME bindings for Python
#+LATEX_COMPILER: xelatex
#+LATEX_CLASS: article
#+LATEX_CLASS_OPTIONS: [12pt]
#+LATEX_HEADER: \usepackage{xltextra}
#+LATEX_HEADER: \usepackage[margin=1in]{geometry}
#+LATEX_HEADER: \setmainfont[Ligatures={Common}]{Times New Roman}

* Overview
:PROPERTIES:
:CUSTOM_ID: overview
:END:

| Version:      | 0.0.1          |
| GPGME Version: | 1.13.0        |
| Author:       | Ben McGinnes <ben@gnupg.org> |
| Author GPG Key: | DB4724E6FA4286C92B4E55C4321E4E2373590E5D |
| Language:     | Australian English, British English |
| xml:lang:     | en-AU, en-GB, en |

```

The GPGME Python bindings passed through many hands and numerous phases before, after a fifteen year journey, coming full circle to

return to the source. This is a short explanation of that journey.

\*\* In the beginning

:PROPERTIES:  
:CUSTOM\_ID: in-the-beginning  
:END:

In 2002 John Goerzen released PyME; Python bindings for the GPGME module which utilised the current release of Python of the time and SWIG.<sup>[fn:1]</sup> Shortly after creating it and ensuring it worked he stopped supporting it, though he left his work available on his Gopher site.

\*\* Keeping the flame alive

:PROPERTIES:  
:CUSTOM\_ID: keeping-the-flame-alive  
:END:

A couple of years later the project was picked up by Igor Belyi and actively developed and maintained by him from 2004 to 2008. Igor's whereabouts at the time of this document's creation are unknown, but the current authors do hope he is well. We're assuming (or hoping) that life did what life does and made continuing untenable.

\*\* Passing the torch

:PROPERTIES:  
:CUSTOM\_ID: passing-the-torch  
:END:

In 2014 Martin Albrecht wanted to patch a bug in the PyME code and discovered the absence of Igor. Following a discussion on the PyME mailing list he became the new maintainer for PyME, releasing version 0.9.0 in May of that year. He remains the maintainer of the original PyME release in Python 2.6 and 2.7 (available via PyPI).

\*\* Coming full circle

:PROPERTIES:  
:CUSTOM\_ID: ouroboros  
:END:

In 2015 Ben McGinnes approached Martin about a Python 3 version, while investigating how complex a task this would be the task ended up being completed. A subsequent discussion with Werner Koch led

to the decision to fold the Python 3 port back into the original GPGME release in the languages subdirectory for non-C bindings under the module name of `=pyme3=`.

In 2016 this PyME module was integrated back into the GPGME project by Justus Winter. During the course of this work Justus adjusted the port to restore limited support for Python 2, but not as many minor point releases as the original PyME package supports. During the course of this integration the package was renamed to more accurately reflect its status as a component of GPGME. The `=pyme3=` module was renamed to `=gpg=` and adopted by the upstream GnuPG team.

In 2017 Justus departed G10code and the GnuPG team. Following this Ben returned to maintain of `gpgme` Python bindings and continue building them from that point.

\* Relics of the past

:PROPERTIES:

:CUSTOM\_ID: relics-past

:END:

There are a few things, in addition to code specific factors, such as SWIG itself, which are worth noting here.

\*\* The Annoyances of Git

:PROPERTIES:

:CUSTOM\_ID: the-annoyances-of-git

:END:

As anyone who has ever worked with git knows, submodules are horrible way to deal with pretty much anything. In the interests of avoiding migraines, that was skipped with addition of the PyME code to GPGME.

Instead the files were added to a subdirectory of the `=lang=` directory, along with a copy of the entire git log up to that point as a separate file within the `=lang/python/docs/=` directory.[fn:2]

As the log for PyME is nearly 100KB and the log for GPGME is approximately 1MB, this would cause considerable bloat, as well as some confusion, should the two be merged.

Hence the unfortunate, but necessary, step to simply move the files. A regular repository version has been maintained should it be possible to implement this better in the future.

```
** The Perils of PyPI
:PROPERTIES:
:CUSTOM_ID: the-perils-of-pypi
:END:
```

The early port of the Python 2 `pyme` module as `pyme3` was never added to PyPI while the focus remained on development and testing during 2015 and early 2016. Later in 2016, however, when Justus completed his major integration work and subsequently renamed the module from `pyme3` to `gpg`, some prior releases were also provided through PyPI.

Since these bindings require a matching release of the GPGME libraries in order to function, it was determined that there was little benefit in also providing a copy through PyPI since anyone obtaining the GPGME source code would obtain the Python bindings source code at the same time. Whereas there was the potential to sew confusion amongst Python users installing the module from PyPI, only to discover that without the relevant C files, header files or SWIG compiled binaries, the Python module did them little good.

There are only two files on PyPI which might turn up in a search for this module or a sample of its content:

1. `gpg` (1.8.0) - Python bindings for GPGME GnuPG cryptography library
2. `pyme` (0.9.0) - Python support for GPGME GnuPG cryptography library

```
*** GPG 180 - Python bindings for GPGME GnuPG cryptography library
:PROPERTIES:
:CUSTOM_ID: pypi-gpgme-180
:END:
```

This is the most recent version to reach PyPI and is the version of the official Python bindings which shipped with GPGME 1.8.0. If you have GPGME 1.8.0 installed and `/only/` 1.8.0 installed, then it is probably safe to use this copy from PyPI.

As there have been a lot of changes since the release of GPGME 1.8.0, the GnuPG Project recommends not using this version of the module and instead installing the current version of GPGME along with the Python bindings included with that package.

```
*** PyME 090 - Python support for GPGME GnuPG cryptography library
:PROPERTIES:
:CUSTOM_ID: pypi-gpgme-90
```

:END:

This is the last release of the PyME bindings maintained by Martin Albrecht and is only compatible with Python 2, it will not work with Python 3. This is the version of the software from which the port from Python 2 to Python 3 code was made in 2015.

Users of the more recent Python bindings will recognise numerous points of similarity, but also significant differences. It is likely that the more recent official bindings will feel "more pythonic."

For those using Python 2, there is essentially no harm in using this module, but it may lack a number of more recent features added to GPGME.

#### \* Footnotes

[fn:1] In all likelihood this would have been Python 2.2 or possibly Python 2.3.

[fn:2] The entire PyME git log and other preceding VCS logs are located in the `=gpgme/lang/python/docs/old-commits.log=` file.

```
# HACKING                                -*- org -*-  
#+TITLE: Hacking notes for GPGME  
#+STARTUP: showall
```

#### \* How to contribute

\*\* No more ChangeLog files

Do not modify any of the ChangeLog files in GPGME. Starting on December 1st, 2011 we put change information only in the GIT commit log, and generate a top-level ChangeLog file from logs at "make dist" time. As such, there are strict requirements on the form of the commit log messages. The old ChangeLog files have all be renamed to ChangeLog-2011

\*\* Commit log requirements

Your commit log should always start with a one-line summary, the second line should be blank, and the remaining lines are usually ChangeLog-style entries for all affected files. However, it's fine -- even recommended -- to write a few lines of prose describing the change, when the summary and ChangeLog entries don't give enough of the big picture. Omit the leading TABs that you're used to seeing

in a "real" ChangeLog file, but keep the maximum line length at 72 or smaller, so that the generated ChangeLog lines, each with its leading TAB, will not exceed 80 columns. If you want to add text which shall not be copied to the ChangeLog, separate it by a line consisting of two dashes at the begin of a line.

Note that ./autogen.sh installs a git hook to do some basic syntax checking on the commit log message.

Typo fixes and documentation updates don't need a ChangeLog entry; thus you would use a commit message like

```
#+begin_example
Fix typo in a comment

--
#+end_example
```

The marker line here is important; without it the first line would appear in the ChangeLog.

If you exceptionally need to have longer lines in a commit log you may do this after this scissor line:

```
#+begin_example
# ----- >8 -----
#+end_example
```

(hash, blank, 24 dashes, blank, scissor, blank, 24 dashes).

Note that such a comment will be removed if the git commit option `--cleanup-scissor=` is used.

## \*\* License policy

GPGME is currently licensed under the LGPLv2.1+ with tools and the manual being under the GPLv3+. We may eventually update to a newer version of the licenses or a combination of them. It is thus important, that all contributed code allows for an update of the license; for example we can't accept code under the LGPLv2(only).

If you want to contribute code or documentation to GPGME you are asked to assert that the contribution is in accordance to the "GPGME Developer's Certificate of Origin" as found in the file "DCO". Except for a slight wording change, this DCO is identical to the one used by the Linux kernel. Please take these simple steps:

- Decide which mail address you want to use. Please have your real name in the address and not a pseudonym. Anonymous contributions

can only be done if you find a proxy who certifies for you.

- If your employer or school might claim ownership of code written by you; you need to talk to them to make sure that you have the right to contribute under the DCO.
- Send an OpenPGP signed mail to the `gnupg-devel@gnupg.org` public mailing list from your mail address. Include a copy of the DCO as found in the official master branch. Insert your name and email address into the DCO in the same way you want to use it later.

Example:

```
Signed-off-by: Joe R. Hacker <joe@example.org>
```

If you need it, you may perform simple transformations on the mail address: Replacing "@" by " at " or "." by " dot ".)

- That's it. From now on you only need to add a "Signed-off-by:" line with your name and mail address to the GIT commit message. It is recommended to send the patches using a PGP/MIME signed mail.

#### \*\* Coding standards

Please follow the GNU coding standards. If you are in doubt consult the existing code as an example. Do no re-indent code without a need. If you really need to do it, use a separate commit for such a change.

- C99 syntax should not be used; stick to C90.
- Please do not use C++ `///  
//` style comments.
- Try to fit lines into 80 columns.
- Ignore signed/unsigned pointer mismatches
- No arithmetic on void pointers; cast to `char*` first.

#### \*\* Commit log keywords

- GnuPG-bug-id :: Values are comma or space delimited bug numbers from `bug.gnupg.org` pertaining to this commit.
- Debian-bug-id :: Same as above but from the Debian bug tracker.
- CVE-id :: CVE id number pertaining to this commit.
- Regression-due-to :: Commit id of the regression fixed by this commit.
- Fixes-commit :: Commit id this commit fixes.
- Reported-by :: Value is a name or mail address of a bug reporter.
- Suggested-by :: Value is a name or mail address of someone who suggested this change.

- Co-authored-by :: Name or mail address of a co-author
- Some-comments-by :: Name or mail address of the author of additional comments (commit log or code).
- Proofread-by :: Sometimes used by translation commits.
- Signed-off-by :: Name or mail address of the developer

\* Debug hints

- Use gpgme-tool for manual tests.
- The envvar GPGME\_DEBUG enables debugging; see debug.[ch] for details.

Configuration files may go here. Note that config.h.in is auto-generated so that this file is not in git.

2011-12-02 Werner Koch <wk@g10code.com>

NB: ChangeLog files are no longer manually maintained. Starting on December 1st, 2011 we put change information only in the GIT commit log, and generate a top-level ChangeLog file from logs at "make dist". See doc/HACKING for details.

2011-04-06 Werner Koch <wk@g10code.com>

- \* gpg-error.m4: Update from current libgpg-error repo.

2010-05-07 Werner Koch <wk@g10code.com>

- \* libassuan.m4: Update from libassuan svn.

2009-11-10 Marcus Brinkmann <marcus@g10code.de>

- \* libassuan.m4: Fix LIBASSUAN\_VERSION.

2006-06-08 Marcus Brinkmann <marcus@g10code.de>

- \* pth.m4: Add --all to pth-config invocation.

2006-02-22 Marcus Brinkmann <marcus@g10code.de>

- \* pth.m4: Fix code generation (required for Max OS X). Submitted by Emanuele Giaquinta <exg@gentoo.org>.

2005-11-17 Marcus Brinkmann <marcus@g10code.de>

- \* glib-2.0.m4: New file.

2004-12-28 Werner Koch <wk@g10code.com>

\* pth.m4: Changed quoting for use with automake 1.9.

2004-09-14

Marcus Brinkmann <marcus@g10code.de>

\* pth.m4: Disable `_ac_pth_line`, and don't fail if Pth is not found.

\* glibc21.m4: New file.

\* gpg-error.m4: New file.

\* pth.m4: New file.

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1.15.1

GPGME Developer's Certificate of Origin. Version 1.0

=====

By making a contribution to the GPGME project, I certify that:

(a) The contribution was created in whole or in part by me and I have the right to submit it under the free software license indicated in the file; or

(b) The contribution is based upon previous work that, to the best of my knowledge, is covered under an appropriate free software license and I have the right under that license to submit that work with modifications, whether created in whole or in part by me, under the same free software license (unless I am permitted to submit under a different license), as indicated in the file; or

(c) The contribution was provided directly to me by some other person who certified (a), (b) or (c) and I have not modified it.

(d) I understand and agree that this project and the contribution are public and that a record of the contribution (including all personal information I submit with it, including my

sign-off) is maintained indefinitely and may be redistributed consistent with this project or the free software license(s) involved.

Signed-off-by: [Your name and mail address]  
2011-12-02 Werner Koch <wk@g10code.com>

NB: ChangeLog files are no longer manually maintained. Starting on December 1st, 2011 we put change information only in the GIT commit log, and generate a top-level ChangeLog file from logs at "make dist". See doc/HACKING for details.

2008-11-08 Moritz <moritz@gnu.org>

\* gpgme.lisp (size-t): Wrong call to defctype: function accepts optional, not keyword argument.

(ssize-t): Likewise.

(off-t): Likewise.

(gpgme-data-t, gpgme-ctx-t): Likewise.

(gpgme-error-t): Likewise.

(gpgme-error-no-signal-t): Likewise.

(gpgme-err-code-t): Likewise.

(gpgme-err-source-t): Likewise.

(gpgme-sig-notation-t, gpgme-engine-info-t): Likewise.

(gpgme-subkey-t): Likewise.

(gpgme-key-sig-t): Likewise.

(gpgme-user-id-t): Likewise.

(gpgme-key-t): Likewise.

(gpgme-data-cbs-t): Likewise.

(gpgme-invalid-key-t): Likewise.

(gpgme-op-encrypt-result-t): Likewise.

(gpgme-recipient-t): Likewise.

(gpgme-op-decrypt-result-t): Likewise.

(gpgme-new-signature-t):

Likewise.

(gpgme-op-sign-result-t): Likewise.

(gpgme-signature-t): Likewise.

(gpgme-op-verify-result-t): Likewise.

(gpgme-import-status-t): Likewise.

(gpgme-op-import-result-t): Likewise.

(gpgme-op-genkey-result-t): Likewise.

(gpgme-op-keylist-result-t): Likewise.

2006-07-06 Marcus Brinkmann <marcus@g10code.de>

\* Initial release.

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certify@pca.dfn.de0

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certify@pca.dfn.de0"0

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!|p%,1.tlsmnQ,g-W)@\t<kvm5j(d)9M\_KGQJ0:qTE 00 `HB0) `HBhttps://mystic.pca.dfn.de/0A  
`HB42http://www.pca.dfn.de/dfnpca/policy/wwwpolicy.html08 `HB

+)The DFN Top Level Certification Authority0! `HBcgi/check-rev.cgi?0 `HB  
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OgGqjGVxl50%< Pb18 z;t~r0U<A%3#l'8b"<iX"V!k"\*Q8&hAPI"3 00KUb&Qq'46\_{D|JZ!i<=T  
/OF

# \*- mode: org \*-

#+TITLE: What Was New in the GPGME Python Bindings and Documentation

#+AUTHOR: Ben McGinnes

#+LATEX\_COMPILER: xelatex

#+LATEX\_CLASS: article

#+LATEX\_CLASS\_OPTIONS: [12pt]

#+LATEX\_HEADER: \usepackage{xltextra}

#+LATEX\_HEADER: \usepackage[margin=1in]{geometry}

#+LATEX\_HEADER: \setmainfont[Ligatures={Common}]{Times New Roman}

#+LATEX\_HEADER: \author{Ben McGinnes <ben@gnupg.org>}

\* What Was New

:PROPERTIES:

:CUSTOM\_ID: new-stuff

:END:

| Version: | 0.0.1 |

```
| GPGME Version: | 1.13.0 |
| Author: | Ben McGinnes <ben@gnupg.org> |
| Author GPG Key: | DB4724E6FA4286C92B4E55C4321E4E2373590E5D |
| Language: | Australian English, British English |
| xml:lang: | en-AU, en-GB, en |
```

The following are all the past /What's New/ sections for the Python Bindings HOWTO and other documentation.

**\*\* What Was New in GPGME 1120**

:PROPERTIES:

:CUSTOM\_ID: gpgme-1-12-0

:END:

The most obviously new point for those reading this guide is this section on other new things, but that's hardly important. Not given all the other things which spurred the need for adding this section and its subsections.

**\*\*\* New in GPGME 1120**

:PROPERTIES:

:CUSTOM\_ID: new-stuff-1-12-0

:END:

There have been quite a number of additions to GPGME and the Python bindings to it since the last release of GPGME with versions 1.11.0 and 1.11.1 in April, 2018.

The bullet points of new additions are:

- an expanded section on [\[\[file:gpgme-python-howto#installation\]\]\[installing\]\]](#) and [\[\[file:gpgme-python-howto#snafu\]\]\[troubleshooting\]\]](#) the Python bindings.
- The release of Python 3.7.0; which appears to be working just fine with our bindings, in spite of intermittent reports of problems for many other Python projects with that new release.
- Python 3.7 has been moved to the head of the specified python versions list in the build process.
- In order to fix some other issues, there are certain underlying functions which are more exposed through the [\[\[file:gpgme-python-howto#howto-get-context\]\]\[gpg.Context\(\)\]](#), but ongoing documentation ought to clarify that or otherwise provide the best means of using the bindings. Some additions to `=gpg.core=` and the `=Context()=`, however, were intended (see below).
- Continuing work in identifying and confirming the cause of

oft-reported [problems installing the Python bindings on Windows](#)].

- GSOC: Google's Surreptitiously Ordered Conscription ... erm ... oh, right; Google's Summer of Code. Though there were two hopeful candidates this year; only one ended up involved with the GnuPG Project directly, the other concentrated on an unrelated third party project with closer ties to one of the GNU/Linux distributions than to the GnuPG Project. Thus the Python bindings benefited from GSOC participant Jacob Adams, who added the `key_import` function; building on prior work by Tobias Mueller.
- Several new methods functions were added to the `gpg.Context()`, including: [key\\_import](#), [key\\_export](#), [key\\_export\\_minimal](#) and [key\\_export\\_secret](#).
- Importing and exporting examples include versions integrated with Marcel Fest's recently released [HKP for Python](https://github.com/Selfnet/hkp4py) module. Some [additional notes on this module](#) are included at the end of the HOWTO.
- Instructions for dealing with semi-walled garden implementations like ProtonMail are also included. This is intended to make things a little easier when communicating with users of ProtonMail's services and should not be construed as an endorsement of said service. The GnuPG Project neither favours, nor disfavors ProtonMail and the majority of this deals with interacting with the ProtonMail keyserver.
- Semi-formalised the location where [draft versions](#) of this HOWTO may periodically be accessible. This is both for the reference of others and testing the publishing of the document itself. Renamed this file at around the same time.
- The Texinfo documentation build configuration has been replicated from the parent project in order to make to maintain consistency with that project (and actually ship with each release).
- a reStructuredText (=rst=) version is also generated for Python developers more used to and comfortable with that format as it is the standard Python documentation format and Python developers may wish to use it with Sphinx. Please note that there has been no testing of the reStructuredText version with Sphinx at all. The reST file was generated by the simple expedient of using [Pandoc](https://pandoc.org/).
- 
- Added a new section for [advanced or experimental use](#).
- Began the advanced use cases with [a section](#) on using the module with [Cython](https://cython.org/).
- Added a number of new scripts to the `=example/howto/` directory; some of which may be in advance of their planned sections of the HOWTO (and some are just there because it seemed like a good idea at the time).

- Cleaned up a lot of things under the hood.

This is gpgme.info, produced by makeinfo version 6.5 from gpgme.texi.

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INFO-DIR-SECTION GNU Libraries

START-INFO-DIR-ENTRY

\* GPGME: (gpgme). Adding support for cryptography to your program.

END-INFO-DIR-ENTRY

This file documents the GPGME library.

This is Edition 1.14.1-beta35, last updated 13 December 2019, of The GnuPG Made Easy Reference Manual, for Version 1.14.1-beta35.

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File: gpgme.info, Node: UI Server Decrypt, Next: UI Server Verify, Prev: UI Server Sign, Up: UI Server Protocol

### A.3 UI Server: Decrypt a Message

=====

Decryption may include the verification of OpenPGP messages. This is due to the often used combined signing/encryption modus of OpenPGP. The client may pass an option

to the server to inhibit the signature verification. The following two commands are required to set the input and output file descriptors:

-- Command: INPUT FD=N

Set the file descriptor for the message to be decrypted to N. The message send to the server is either binary encoded or in the case of OpenPGP ASCII armored. For details on the file descriptor, see the description of INPUT in the ENCRYPT section.

-- Command: OUTPUT FD=N

Set the file descriptor to be used for the output. The output is binary encoded. For details on the file descriptor, see the description of INPUT in the ENCRYPT section.

The decryption is started with the command:

-- Command: DECRYPT --protocol=NAME [--no-verify]

[--export-session-key]

NAME is the encryption protocol used for the message. For a description of the allowed protocols see the ENCRYPT command.

This argument is mandatory. If the option --no-verify is given, the server

should not try to verify a signature, in case the input

data is an OpenPGP combined message. If the option

--export-session-key is given and the underlying engine knows how to export the session key, it will appear on a status line

File: gpgme.info, Node: UI Server Verify, Next: UI Server Set Input Files, Prev: UI Server Decrypt, Up: UI Server Protocol

#### A.4 UI Server: Verify a Message

=====

The server needs to support the verification of opaque signatures as well as detached signatures. The kind of input sources controls what kind message is to be verified.

-- Command: MESSAGE FD=N

This command is used with detached signatures to set the file descriptor for the signed data to N. The data is binary encoded (used verbatim). For details on the file descriptor, see the description of INPUT in the ENCRYPT section.

-- Command: INPUT FD=N

Set the file descriptor for the opaque message or the signature

part

of a detached signature to N. The message sent to the server is either binary encoded or in the case of OpenPGP ASCII armored. For details on the file descriptor, see the description of INPUT in the ENCRYPT section.

-- Command: OUTPUT FD=N

Set the file descriptor to be used for the output. The output is binary encoded and only used for opaque signatures. For details on the file descriptor, see the description of INPUT in the ENCRYPT section.

The verification is then started using:

-- Command: VERIFY --protocol=NAME [--silent]

NAME is the signing protocol used for the message. For a description of the allowed protocols see the ENCRYPT command. This argument is mandatory. Depending on the combination of MESSAGE INPUT and OUTPUT commands, the server needs to select the appropriate verification mode:

MESSAGE and INPUT

This indicates a detached signature. Output data is not applicable.

INPUT

This indicates an opaque signature. As no output command has been given, the server is only required to check the signature.

INPUT and OUTPUT

This indicates an opaque signature. The server shall write the signed data to the file descriptor set by the output command. This data shall even be written if the signatures can't be verified.

With --silent the server shall not display any dialog; this is for example used by the client to get the content of opaque signed messages. The client expects the server to send at least this status information before the final OK response:

-- Status line: SIGSTATUS FLAG DISPLAYSTRING

Returns the status for the signature and a short string explaining the status. Valid values for FLAG are:

none

The message has a signature but it could not be verified due to a missing key.

green

The signature is fully valid.

yellow

The signature is valid but additional information was shown regarding the validity of the key.

red

The signature is not valid.

DISPLAYSTRING is a percent-and-plus-encoded string with a short human readable description of the status. For example

S SIGSTATUS green Good+signature+from+Keith+Moon+<keith@example.net>

Note that this string needs to fit into an Assuan line and should be short enough to be displayed as short one-liner on the clients window. As usual the encoding of this string is UTF-8 and it should be send in its translated form.

The server shall send one status line for every signature found on the message.

File: gpgme.info, Node: UI Server Set Input Files, Next: UI Server Sign/Encrypt Files, Prev: UI Server Verify, Up: UI Server Protocol

A.5 UI Server: Specifying the input files to operate on.

=====

All file related UI

server commands operate on a number of input files or directories, specified by one or more FILE commands:

-- Command: FILE [--clear] NAME

Add the file or directory NAME to the list of pathnames to be processed by the server. The parameter NAME must be an absolute path name (including the drive letter) and is percent escaped (in particular, the characters %, = and white space characters are always escaped). If the option --clear is given, the list of files is cleared before adding NAME.

Historical note: The original spec did not define --clear but the keyword --continued after the file name to indicate that more files are to be expected. However, this has never been used and thus removed from the specs.

File: gpgme.info, Node: UI Server Sign/Encrypt Files, Next: UI Server Verify/Decrypt Files, Prev: UI Server Set Input Files, Up: UI Server Protocol

## A.6 UI Server: Encrypting and signing files.

---

First,

the input files need to be specified by one or more FILE commands. Afterwards, the actual operation is requested:

-- Command: ENCRYPT\_FILES --nohup

-- Command: SIGN\_FILES --nohup

-- Command: ENCRYPT\_SIGN\_FILES --nohup

Request that the files specified by FILE are encrypted and/or signed. The command selects the default action. The UI server may allow the user to change this default afterwards interactively, and even abort the operation or complete it only on some of the selected files and directories.

What it means to encrypt or sign a file or directory is specific to the preferences of the user, the functionality the UI server provides, and the selected protocol. Typically, for each input file a new file is created under the original filename plus a protocol specific extension (like .gpg or .sig), which contain the encrypted/signed file or a detached signature. For directories, the server may offer multiple options to the user (for example ignore or process recursively).

The ENCRYPT\_SIGN\_FILES command requests a combined sign and encrypt operation. It may not be available for all protocols (for example, it is available for OpenPGP but not for CMS).

The option --nohup is mandatory. It is currently unspecified what should happen if --nohup is not present. Because --nohup is present, the server always returns OK promptly, and completes the operation asynchronously.

File: gpgme.info, Node: UI Server Verify/Decrypt Files, Next: UI Server Import/Export Keys, Prev: UI Server Sign/Encrypt Files, Up: UI Server Protocol

## A.7 UI Server: Decrypting and verifying files.

---

First, the input files need to be specified by one or more FILE commands. Afterwards, the actual operation is requested:

-- Command: DECRYPT\_FILES --nohup

-- Command: VERIFY\_FILES --nohup

-- Command: DECRYPT\_VERIFY\_FILES

--nohup

Request that the files specified by FILE are decrypted and/or verified. The command selects the default action. The UI server may allow the user to change this default afterwards interactively, and even abort the operation or complete it only on some of the selected files and directories.

What it means to decrypt or verify a file or directory is specific to the preferences of the user, the functionality the UI server provides, and the selected protocol. Typically, for decryption, a new file is created for each input file under the original filename minus a protocol specific extension (like .gpg) which contains the original plaintext. For verification a status is displayed for each signed input file, indicating if it is signed, and if yes, if the signature is valid. For files that are signed and encrypted, the VERIFY command transiently decrypts the file to verify the enclosed signature. For directories, the server may offer multiple options to the user (for example ignore or process recursively).

The option --nohup is mandatory. It is currently unspecified what should happen if --nohup is not present. Because --nohup is present, the server always returns OK promptly, and completes the operation asynchronously.

File: gpgme.info, Node: UI Server Import/Export Keys, Next: UI Server Checksum Files, Prev: UI Server Verify/Decrypt Files, Up: UI Server Protocol

#### A.8 UI Server: Managing certificates.

=====

First, the input files need to be specified by one or more FILE commands. Afterwards, the actual operation is requested:

-- Command: IMPORT\_FILES --nohup

Request that the certificates contained in the files specified by FILE are imported into the local certificate databases.

For directories, the server may offer multiple options to the user (for example ignore or process recursively).

The option --nohup is mandatory. It is currently unspecified what should happen if --nohup is not present. Because --nohup is present, the server always returns OK promptly, and completes the operation asynchronously.

FIXME: It may be nice to support an EXPORT command as well, which is enabled by the context menu of the background of a directory.

File: gpgme.info, Node: UI Server Checksum Files, Next: Miscellaneous UI Server Commands, Prev: UI Server Import/Export Keys, Up: UI Server Protocol

#### A.9 UI Server: Create and verify checksums for files.

=====

First, the input files need to be specified by one or more FILE commands. Afterwards, the actual operation is requested:

-- Command: CHECKSUM\_CREATE\_FILES --nohup

Request that checksums are created for the files specified by FILE. The choice of checksum algorithm and the destination storage and format for the created checksums depend on the

preferences of the user and the functionality provided by the UI server. For directories, the server may offer multiple options to the user (for example ignore or process recursively).

The option --nohup is mandatory. It is currently unspecified what should happen if --nohup is not present. Because --nohup is present, the server always returns OK promptly, and completes the operation asynchronously.

-- Command: CHECKSUM\_VERIFY\_FILES --nohup

Request that checksums are created for the files specified by FILE and verified against previously created and stored checksums. The choice of checksum algorithm and the source storage and format for previously created checksums depend on the preferences of the user and the functionality provided by the UI server. For directories, the server may offer multiple options to the user (for example ignore or process recursively).

If the source storage of previously created checksums is available

to the user through the Windows shell, this command may also accept such checksum files as FILE arguments. In this case, the UI server should instead verify the checksum of the referenced files as if they were given as INPUT files.

The option --nohup is mandatory. It is currently unspecified what should happen if --nohup is not present. Because --nohup is present, the server always returns OK promptly, and completes the operation asynchronously.

## A.10 Miscellaneous UI Server Commands

=====

The server needs to implement the following commands which are not related to a specific command:

### -- Command: GETINFO WHAT

This is a multi purpose command, commonly used to return a variety of information. The required subcommands as described by the WHAT parameter are:

#### pid

Return the process id of the server in decimal notation using an Assuan data line.

To allow the server to pop up the windows in the correct relation to the client, the client is advised to tell the server by sending the option:

### -- Command option: window-id NUMBER

The NUMBER represents the native window ID of the clients current window. On Windows systems this is a windows handle (HWND) and on X11 systems it is the X Window ID. The number needs to be given as a hexadecimal value so that it is easier to convey pointer values (e.g. HWND).

A client may want to fire up the certificate manager of the server. To do this it uses the Assuan command:

### -- Command: START\_KEYMANAGER

The server shall pop up the main window of the key manager (aka certificate manager). The client expects that the key manager is brought into the foreground and that this command immediately returns (does not wait until the key manager has been fully brought up).

A client may want to fire up the configuration dialog of the server. To do this it uses the Assuan command:

### -- Command: START\_CONFDIALOG

The server shall pop up its configuration dialog. The client expects that this dialog is brought into the foreground and that this command immediately returns (i.e. it does not wait until the

dialog has been fully brought up).

When doing an operation on a mail, it is useful to let the server know the address of the sender:

-- Command: SENDER [--info] [--protocol=NAME] EMAIL  
EMAIL is the plain ASCII encoded address ("addr-spec" as per RFC-2822) enclosed in angle brackets. The address set with this command is valid until a successful completion of the operation or until a RESET command. A second command overrides the effect of the first one; if EMAIL is not given and --info is not used, the server shall use the default signing key.

If option --info is not given, the server shall also suggest a protocol to use for signing. The client may use this suggested protocol on its own discretion. The same status line as with PREP\_ENCRYPT is used for this.

The option --protocol may be used to give the server a hint on which signing protocol should be preferred.

To allow the UI-server to visually identify a running operation or to associate operations the server MAY support the command:

-- Command: SESSION NUMBER [STRING]  
The NUMBER is an arbitrary value, a server may use to associate simultaneous running sessions. It is a 32 bit unsigned integer with 0 as a special value indicating that no session association shall be done.

If STRING is given, the server may use this as the title of a window or, in the case of an email operation, to extract the senders address. The string may contain spaces; thus no plus-escaping is used.

This command may be used at any time and overrides the effect of the last command. A RESET undoes the effect of this command.

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## Appendix B How to solve problems

\*\*\*\*\*

Everyone knows that software often does not do what it should do and thus there is a need to track down problems. This is in particular true

for applications using a complex library like GPGME and of course also for the library itself. Here we give a few hints on how to solve such problems.

First of all you should make sure that the keys you want to use are installed in the GnuPG engine and are usable. Thus the first test is to run the desired operation using `gpg` or `gpgsm` on the command line. If you cant figure out why things dont work, you may use GPGMEs built in trace feature. This feature is either enabled using the environment variable `GPGME_DEBUG` or, if this is not possible, by calling the function `gpgme_set_global_flag`. The value is the trace level and an optional file name. If no file name is given the trace output is printed to `stderr`.

For example

```
GPGME_DEBUG=9:/home/user/mygpgme.log
```

(Note that under Windows you use a semicolon in place of the colon to separate the fields.)

A trace level of 9 is pretty verbose and thus you may want to start off with a lower level. The exact definition of the trace levels and the output format may change with any release; you need to check the source code for details. In any case the trace log should be helpful to understand what is going on. Warning: The trace log may reveal sensitive details like passphrases or other data you use in your application. If you are asked to send a log file, make sure that you run your tests only with play data.

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## Appendix C Deprecated Functions

\*\*\*\*\*

For backward compatibility GPGME has a number of functions, data types and constants which are deprecated and should not be used anymore. We document here those which are really old to help understanding old code and to allow migration to their modern counterparts.

**\*Warning:\*** These interfaces will be removed in a future version of GPGME.

-- Function: `void gpgme_key_release (gpgme_key_t KEY)`  
The function `gpgme_key_release` is equivalent to `gpgme_key_unref`.

-- Function: `gpgme_error_t gpgme_op_import_ext (gpgme_ctx_t CTX,  
gpgme_data_t KEYDATA, int *NR)`  
SINCE: 0.3.9

The function `gpgme_op_import_ext` is equivalent to:

```
gpgme_error_t err = gpgme_op_import (ctx, keydata);  
if (!err)  
{  
    gpgme_import_result_t result = gpgme_op_import_result (ctx);  
    *nr = result->considered;  
}
```

-- Data type: `gpgme_error_t (*gpgme_edit_cb_t) (void *HANDLE,  
gpgme_status_code_t STATUS, const char *ARGS, int FD)`

The `gpgme_edit_cb_t` type is the type of functions which GPGME calls if it a key edit operation is on-going. The status code `STATUS` and the argument line `ARGS` are passed through by GPGME from the crypto engine. The file descriptor `FD` is -1 for normal status messages. If `STATUS` indicates a command rather than a status message, the response to the command should be written to `FD`. The `HANDLE` is provided by the user at start of operation.

The function should return `GPG_ERR_FALSE` if it did not handle the status code, 0 for success, or any other error value.

-- Function: `gpgme_error_t gpgme_op_edit (gpgme_ctx_t CTX,  
gpgme_key_t KEY, gpgme_edit_cb_t FNC, void *HANDLE,  
gpgme_data_t OUT)`  
SINCE: 0.3.9

Note: This function is deprecated, please use `gpgme_op_interact` instead.

The function `gpgme_op_edit` processes the key `KEY` interactively, using the edit callback function `FNC` with the handle `HANDLE`. The callback is invoked for every status and command request from the crypto engine. The output of the crypto engine is written to the data object `OUT`.

Note that the protocol between the callback function and the crypto engine is specific to the crypto engine and no further support in implementing this protocol correctly is provided by GPGME.

The function returns the error code `GPG_ERR_NO_ERROR` if the edit operation completes successfully, `GPG_ERR_INV_VALUE` if `CTX` or `KEY`

is not a valid pointer, and any error returned by the crypto engine or the edit callback handler.

-- Function: `gpgme_error_t gpgme_op_edit_start (gpgme_ctx_t CTX, gpgme_key_t KEY, gpgme_edit_cb_t FNC, void *HANDLE, gpgme_data_t OUT)`

SINCE: 0.3.9

Note: This function is deprecated, please use `gpgme_op_interact_start` instead.

The function `gpgme_op_edit_start` initiates a `gpgme_op_edit` operation. It can be completed by calling `gpgme_wait` on the context. \*Note Waiting For Completion::.

The function returns the error code `GPG_ERR_NO_ERROR` if the operation was started successfully, and `GPG_ERR_INV_VALUE` if `CTX` or `KEY` is not a valid pointer.

-- Function: `gpgme_error_t gpgme_op_card_edit (gpgme_ctx_t CTX, gpgme_key_t KEY, gpgme_edit_cb_t FNC, void *HANDLE, gpgme_data_t OUT)`

Note: This function is deprecated, please use `gpgme_op_interact` with the flag `GPGME_INTERACT_CARD` instead.

The function `gpgme_op_card_edit` is analogous to `gpgme_op_edit`, but should be used to process the smart card corresponding to the key `KEY`.

-- Function: `gpgme_error_t gpgme_op_card_edit_start (gpgme_ctx_t CTX, gpgme_key_t KEY, gpgme_edit_cb_t FNC, void *HANDLE, gpgme_data_t OUT)`

Note: This function is deprecated, please use `gpgme_op_interact_start` with the flag `GPGME_INTERACT_CARD` instead.

The function `gpgme_op_card_edit_start` initiates a

`gpgme_op_card_edit` operation. It can be completed by calling `gpgme_wait` on the context. \*Note Waiting For Completion::.

The function returns the error code `GPG_ERR_NO_ERROR` if the operation was started successfully, and `GPG_ERR_INV_VALUE` if `CTX` or `KEY` is not a valid pointer.

-- Function: `gpgme_error_t gpgme_data_new_with_read_cb`

```
(gpgme_data_t *DH, int (*READFUNC) (void *HOOK, char *BUFFER,
size_t COUNT, size_t *NREAD), void *HOOK_VALUE)
```

The function `gpgme_data_new_with_read_cb` creates a new `gpgme_data_t` object and uses the callback function `READFUNC` to retrieve the data on demand. As the callback function can supply the data in any way it wants, this is the most flexible data type GPGME provides. However, it can not be used to write data.

The callback function receives `HOOK_VALUE` as its first argument whenever it is invoked. It should return up to `COUNT` bytes in `BUFFER`, and return the number of bytes actually read in `NREAD`. It

may return 0 in `NREAD` if no data is currently available. To indicate EOF the function should return with an error code of -1 and set `NREAD` to 0. The callback function may support to reset its internal read pointer if it is invoked with `BUFFER` and `NREAD` being `NULL` and `COUNT` being 0.

The function returns the error code `GPG_ERR_NO_ERROR` if the data object was successfully created, `GPG_ERR_INV_VALUE` if `DH` or `READFUNC` is not a valid pointer, and `GPG_ERR_ENOMEM` if not enough memory is available.

-- Function: `gpgme_error_t gpgme_data_rewind (gpgme_data_t DH)`

The function `gpgme_data_rewind` is equivalent to:

```
return (gpgme_data_seek (dh, 0, SEEK_SET) == -1)
? gpgme_error_from_errno (errno) : 0;
```

-- Data type: `gpgme_attr_t`

The `gpgme_attr_t` type is used to specify a key or trust item attribute. The following attributes are defined:

#### `GPGME_ATTR_KEYID`

This is the key ID of a sub key. It is representable as a string.

#### `GPGME_ATTR_FPR`

This is the fingerprint of a sub key. It is representable as a string.

#### `GPGME_ATTR_ALGO`

This is the crypto algorithm for which the sub key can be used. It is representable as a string and as a number. The numbers correspond to the enum `gcry_pk_algos` values in the `gcrypt` library.

#### GPGME\_ATTR\_LEN

This is the key length of a sub key. It is representable as a number.

#### GPGME\_ATTR\_CREATED

This is the timestamp at creation time of a sub key. It is representable as a number.

#### GPGME\_ATTR\_EXPIRE

This is the expiration time of a sub key. It is representable as a number.

#### GPGME\_ATTR\_USERID

This is a user ID. There can be more than one user IDs in a GPGME\_KEY\_T object. The first one (with index 0) is the primary user ID. The user ID is representable as a number.

#### GPGME\_ATTR\_NAME

This is the name belonging to a user ID. It is representable as a string.

#### GPGME\_ATTR\_EMAIL

This is the email address belonging to a user ID. It is representable as a string.

#### GPGME\_ATTR\_COMMENT

This is the comment belonging to a user ID. It is representable as a string.

#### GPGME\_ATTR\_VALIDITY

This is the validity belonging to a user ID. It is representable as a string and as a number. See below for a list of available validities.

#### GPGME\_ATTR\_UID\_REVOKED

This specifies if a user ID is revoked. It is representable as a number, and is 1 if the user ID is revoked, and 0 otherwise.

#### GPGME\_ATTR\_UID\_INVALID

This specifies if a user ID is invalid. It is representable as a number, and is 1 if the user ID is invalid, and 0 otherwise.

#### GPGME\_ATTR\_TYPE

This

returns information about the type of key. For the string function this will either be "PGP" or "X.509". The integer function returns 0 for PGP and 1 for X.509.

#### GPGME\_ATTR\_IS\_SECRET

This specifies if the key is a secret key. It is representable as a number, and is 1 if the key is revoked, and 0 otherwise.

#### GPGME\_ATTR\_KEY\_REVOKED

This specifies if a sub key is revoked. It is representable as a number, and is 1 if the key is revoked, and 0 otherwise.

#### GPGME\_ATTR\_KEY\_INVALID

This specifies if a sub key is invalid. It is representable as a number, and is 1 if the key is invalid, and 0 otherwise.

#### GPGME\_ATTR\_KEY\_EXPIRED

This specifies if a sub key is expired. It is representable as a number, and is 1 if the key is expired, and 0 otherwise.

#### GPGME\_ATTR\_KEY\_DISABLED

This specifies if a sub key is disabled. It is representable as a number, and is 1 if the key is disabled, and 0 otherwise.

#### GPGME\_ATTR\_KEY\_CAPS

This is a description of the capabilities of a sub key. It is representable as a string. The string contains the letter e if the key can be used for encryption, s if the key can be used for signatures, and c if the key can be used for certifications.

#### GPGME\_ATTR\_CAN\_ENCRYPT

This specifies if a sub key can be used for encryption. It is representable as a number, and is 1 if the sub key can be used for encryption, and 0 otherwise.

#### GPGME\_ATTR\_CAN\_SIGN

This specifies if a sub key can be used to create data signatures. It is representable as a number, and is 1 if the sub key can be used for signatures, and 0 otherwise.

#### GPGME\_ATTR\_CAN\_CERTIFY

This specifies if a sub key can be used to create key certificates. It is representable as a number, and is 1 if the sub key can be used for certifications, and 0 otherwise.

#### GPGME\_ATTR\_SERIAL

The X.509 issuer serial attribute of the key. It is representable as a string.

#### GPGME\_ATTR\_ISSUE

The X.509 issuer name attribute of the key. It is representable as a string.

#### GPGME\_ATTR\_CHAINID

The X.509 chain ID can be used to build the certification chain. It is representable as a string.

-- Function: `const char * gpgme_key_get_string_attr (gpgme_key_t KEY, gpgme_attr_t WHAT, const void *RESERVED, int IDX)`

The function `gpgme_key_get_string_attr` returns the value of the string-representable attribute `WHAT` of key `KEY`. If the attribute is an attribute of a sub key or an user ID, `IDX` specifies the sub key or user ID of which the attribute value is returned. The argument `RESERVED` is reserved for later use and should be `NULL`.

The string returned is only valid as long as the key is valid.

The function returns 0 if an attribute cant be returned as a string, `KEY` is not a valid pointer, `IDX` out of range, or `RESERVED` not `NULL`.

-- Function: `unsigned long gpgme_key_get_ulong_attr (gpgme_key_t KEY, gpgme_attr_t WHAT, const void *RESERVED, int IDX)`

The function `gpgme_key_get_ulong_attr` returns the value of the number-representable attribute `WHAT` of key `KEY`. If the attribute is an attribute of a sub key or an user ID, `IDX` specifies the sub key or user ID of which the attribute value is returned. The argument `RESERVED` is reserved for later use and should be `NULL`.

The function returns 0 if the attribute cant be returned as a number, `KEY` is not a valid pointer, `IDX` out of range, or `RESERVED` not `NULL`.

The signatures on a key are only available if the key was retrieved via a listing operation with the `GPGME_KEYLIST_MODE_SIGS` mode enabled, because it is expensive to retrieve

all signatures of a key.

So, before using the below interfaces to retrieve the signatures on a key, you have to make sure that the key was listed with signatures enabled. One convenient, but blocking, way to do this is to use the function `gpgme_get_key`.

-- Data type: `gpgme_attr_t`

The `gpgme_attr_t` type is used to specify a key signature attribute. The following attributes are defined:

#### `GPGME_ATTR_KEYID`

This is the key ID of the key which was used for the signature. It is representable as a string.

#### `GPGME_ATTR_ALGO`

This is the crypto algorithm used to create the signature. It is representable as a string and as a number. The numbers correspond to the enum `gcry_pk_algos` values in the `gcrypt` library.

#### `GPGME_ATTR_CREATED`

This is the timestamp at creation time of the signature. It is representable as a number.

#### `GPGME_ATTR_EXPIRE`

This is the expiration time of the signature. It is representable as a number.

#### `GPGME_ATTR_USERID`

This is the user ID associated with the signing key. The user ID is representable as a number.

#### `GPGME_ATTR_NAME`

This is the name belonging to a user ID. It is representable as a string.

#### `GPGME_ATTR_EMAIL`

This is the email address belonging to a user ID. It is representable as a string.

#### `GPGME_ATTR_COMMENT`

This is the comment belonging to a user ID. It is representable as a string.

#### `GPGME_ATTR_KEY_REVOKED`

This specifies if a key signature is a revocation signature.

It is representable as a number, and is 1 if the key is revoked, and 0 otherwise.

#### GPGME\_ATTR\_SIG\_CLASS

This specifies the signature class of a key signature. It is representable as a number. The meaning is specific to the crypto engine.

#### GPGME\_ATTR\_SIG\_CLASS

This specifies the signature class of a key signature. It is representable as a number. The meaning is specific to the crypto engine.

#### GPGME\_ATTR\_SIG\_STATUS

This is the same value as returned by `gpgme_get_sig_status`.

-- Function: `const char * gpgme_key_sig_get_string_attr`  
(`gpgme_key_t KEY`, `int UID_IDX`, `gpgme_attr_t WHAT`,  
`const void *RESERVED`, `int IDX`)

The function `gpgme_key_sig_get_string_attr` returns the value of the string-representable attribute `WHAT` of the signature `IDX` on the user ID `UID_IDX` in the key `KEY`. The argument `RESERVED` is reserved for later use and should be `NULL`.

The string returned is only valid as long as the key is valid.

The function returns 0 if an attribute cant be returned as a string, `KEY` is not a valid pointer, `UID_IDX` or `IDX` out of range, or `RESERVED` not `NULL`.

-- Function: `unsigned long gpgme_key_sig_get_ulong_attr`  
(`gpgme_key_t KEY`, `int UID_IDX`, `gpgme_attr_t`  
`WHAT`,  
`const void *RESERVED`, `int IDX`)

The function `gpgme_key_sig_get_ulong_attr` returns the value of the number-representable attribute `WHAT` of the signature `IDX` on the user ID `UID_IDX` in the key `KEY`. The argument `RESERVED` is reserved for later use and should be `NULL`.

The function returns 0 if an attribute cant be returned as a string, `KEY` is not a valid pointer, `UID_IDX` or `IDX` out of range, or `RESERVED` not `NULL`.

-- Data type: `enum gpgme_sig_stat_t`

The `gpgme_sig_stat_t` type holds the result of a signature check, or the combined result of all signatures. The following results are possible:

#### GPGME\_SIG\_STAT\_NONE

This status should not occur in normal operation.

#### GPGME\_SIG\_STAT\_GOOD

This status indicates that the signature is valid. For the combined result this status means that all signatures are valid.

#### GPGME\_SIG\_STAT\_GOOD\_EXP

This status indicates that  
the signature is valid but expired.

For the combined result this status means that all signatures are valid and expired.

#### GPGME\_SIG\_STAT\_GOOD\_EXPKEY

This status indicates that the signature is valid but the key used to verify the signature has expired. For the combined result this status means that all signatures are valid and all keys are expired.

#### GPGME\_SIG\_STAT\_BAD

This status indicates that the signature is invalid. For the combined result this status means that all signatures are invalid.

#### GPGME\_SIG\_STAT\_NOKEY

This status indicates that the signature could not be verified due to a missing key. For the combined result this status means that all signatures could not be checked due to missing keys.

#### GPGME\_SIG\_STAT\_NOSIG

This status indicates that the signature data provided was not a real signature.

#### GPGME\_SIG\_STAT\_ERROR

This status indicates that there was some other error which prevented the signature verification.

#### GPGME\_SIG\_STAT\_DIFF

For the combined result this status means that at least two signatures have a different status. You can get each keys status with `gpgme_get_sig_status`.

-- Function: `const char * gpgme_get_sig_status (gpgme_ctx_t CTX, int IDX, gpgme_sig_stat_t *R_STAT, time_t *R_CREATED)`

The function `gpgme_get_sig_status` is equivalent to:

```

gpgme_verify_result_t result;
gpgme_signature_t sig;

result = gpgme_op_verify_result (ctx);
sig = result->signatures;

while (sig && idx)
{
    sig = sig->next;
    idx--;
}
if (!sig || idx)
    return NULL;

if (r_stat)
{
    switch (gpg_err_code (sig->status))
    {
case GPG_ERR_NO_ERROR:
    *r_stat = GPGME_SIG_STAT_GOOD;
    break;

case GPG_ERR_BAD_SIGNATURE:
    *r_stat = GPGME_SIG_STAT_BAD;
    break;

case GPG_ERR_NO_PUBKEY:
    *r_stat = GPGME_SIG_STAT_NOKEY;
    break;

case GPG_ERR_NO_DATA:
    *r_stat = GPGME_SIG_STAT_NOSIG;
    break;

case GPG_ERR_SIG_EXPIRED:
    *r_stat = GPGME_SIG_STAT_GOOD_EXP;
    break;

case GPG_ERR_KEY_EXPIRED:
    *r_stat = GPGME_SIG_STAT_GOOD_EXPKEY;
    break;

default:
    *r_stat = GPGME_SIG_STAT_ERROR;
    break;
}
}

```

```
if (r_created)
    *r_created = sig->timestamp;
return sig->fpr;
```

-- Function: const char \* gpgme\_get\_sig\_string\_attr (gpgme\_ctx\_t CTX,  
int IDX, gpgme\_attr\_t WHAT, int WHATIDX)

The function gpgme\_get\_sig\_string\_attr is equivalent to:

```
gpgme_verify_result_t result;
gpgme_signature_t sig;

result = gpgme_op_verify_result (ctx);
sig = result->signatures;

while (sig && idx)
{
    sig = sig->next;
    idx--;
}
if (!sig || idx)
    return NULL;

switch (what)
{
case GPGME_ATTR_FPR:
    return sig->fpr;

case GPGME_ATTR_ERRTOK:
    if (whatidx == 1)
        return sig->wrong_key_usage ? "Wrong_Key_Usage" : "";
    else
        return "";
default:
    break;
}

return NULL;
```

-- Function: const char \* gpgme\_get\_sig\_ulong\_attr (gpgme\_ctx\_t CTX,  
int IDX, gpgme\_attr\_t WHAT, int WHATIDX)

The function gpgme\_get\_sig\_ulong\_attr is equivalent to:

```
gpgme_verify_result_t result;
gpgme_signature_t sig;
```

```

result = gpgme_op_verify_result (ctx);
sig = result->signatures;

while (sig && idx)
{
    sig = sig->next;
    idx--;
}
if (!sig || idx)
    return 0;

switch (what)
{
case GPGME_ATTR_CREATED:
    return sig->timestamp;

case GPGME_ATTR_EXPIRE:
    return sig->exp_timestamp;

case GPGME_ATTR_VALIDITY:
    return (unsigned long) sig->validity;

case GPGME_ATTR_SIG_STATUS:
    switch (sig->status)
    {
case GPG_ERR_NO_ERROR:
    return GPGME_SIG_STAT_GOOD;

case GPG_ERR_BAD_SIGNATURE:
    return GPGME_SIG_STAT_BAD;

case GPG_ERR_NO_PUBKEY:
    return GPGME_SIG_STAT_NOKEY;

case GPG_ERR_NO_DATA:
    return GPGME_SIG_STAT_NOSIG;

case GPG_ERR_SIG_EXPIRED:

return GPGME_SIG_STAT_GOOD_EXP;

case GPG_ERR_KEY_EXPIRED:
    return GPGME_SIG_STAT_GOOD_EXPKEY;

default:
    return GPGME_SIG_STAT_ERROR;
}
}

```

```

case GPGME_ATTR_SIG_SUMMARY:
    return sig->summary;

default:
    break;
}
return 0;

```

-- Function: const char \* gpgme\_get\_sig\_key (gpgme\_ctx\_t CTX, int IDX, gpgme\_key\_t \*R\_KEY)

The function gpgme\_get\_sig\_key is equivalent to:

```

gpgme_verify_result_t result;
gpgme_signature_t sig;

result = gpgme_op_verify_result (ctx);
sig = result->signatures;

while (sig && idx)
{
    sig = sig->next;
    idx--;
}
if (!sig || idx)
    return gpg_error (GPG_ERR_EOF);

return gpgme_get_key (ctx, sig->fpr, r_key, 0);

```

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GNU Lesser General Public License

\*\*\*\*\*

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 as the successor of the GNU Library Public License, version 2, hence the  
 version number 2.1.]

Preamble

=====

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Although the Lesser General Public License is Less protective of the

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Version 3, 29 June 2007

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all the

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\* `gpgme_error_t (*gpgme_edit_cb_t) (void *HANDLE, gpgme_status_code_t STATUS, const char *ARGS, int FD)`: Deprecated Functions.  
(line 31)

\* `gpgme_error_t (*gpgme_interact_cb_t) (void *HANDLE, const char *STATUS, const char *ARGS, int FD)`: Advanced Key Editing.  
(line 6)

\* `gpgme_error_t (*gpgme_io_cb_t) (void *DATA, int FD)`: I/O Callback Interface.  
(line 6)

\* `gpgme_error_t (*gpgme_passphrase_cb_t) (void *HOOK, const char *UID_HINT, const char *PASSPHRASE_INFO, int PREV_WAS_BAD, int FD)`: Passphrase Callback.  
(line 6)

\* `gpgme_error_t (*gpgme_register_io_cb_t) (void *DATA, int FD, int DIR, gpgme_io_cb_t FNC, void *FNC_DATA, void **TAG)`: I/O Callback Interface.  
(line 19)

\* `gpgme_error_t (*gpgme_status_cb_t) (void *HOOK, const char *KEYWORD, const char *ARGS)`: Status Message Callback.  
(line 6)

\* `gpgme_err_code`: Error Values. (line 42)

\* `gpgme_err_code_from_errno`: Error Values. (line 98)

\* `gpgme_err_code_t`: Error Values. (line 6)

\* `gpgme_err_code_to_errno`: Error Values. (line 103)

\* `gpgme_err_make`: Error Values. (line 57)

\* `gpgme_err_make_from_errno`: Error Values. (line 83)

\* `gpgme_err_source`: Error Values. (line 49)

\* `gpgme_err_source_t`: Error Values. (line 13)

\* `gpgme_event_io_t`: I/O Callback Interface.  
(line 59)

\* `gpgme_event_io_t <1>`: Registering I/O Callbacks.  
(line 7)

\* `gpgme_free`: Destroying Data Buffers.  
(line 25)

\* `gpgme_genkey_result_t`: Generating Keys. (line 381)

\* `gpgme_get_armor`: ASCII Armor. (line 13)

* gpgme_get_ctx_flag:	Context Flags. (line 135)
* gpgme_get_dirinfo:	Engine Version Check. (line 6)
* gpgme_get_engine_info:	Engine Information. (line 46)
* gpgme_get_include_certs:	Included Certificates. (line 37)
* gpgme_get_io_cbs:	Registering I/O Callbacks. (line 44)
* gpgme_get_key:	Listing Keys. (line 178)
*	
gpgme_get_keylist_mode:	Key Listing Mode. (line 103)
* gpgme_get_offline:	Offline Mode. (line 31)
* gpgme_get_passphrase_cb:	Passphrase Callback. (line 63)
* gpgme_get_pinentry_mode:	Pinentry Mode. (line 18)
* gpgme_get_progress_cb:	Progress Meter Callback. (line 31)
* gpgme_get_protocol:	Protocol Selection. (line 21)
* gpgme_get_protocol_name:	Protocols and Engines. (line 58)
* gpgme_get_sender:	Setting the Sender. (line 29)
* gpgme_get_sig_key:	Deprecated Functions. (line 587)
* gpgme_get_sig_status:	Deprecated Functions. (line 435)
* gpgme_get_sig_string_attr:	Deprecated Functions. (line 491)
* gpgme_get_sig_ulong_attr:	Deprecated Functions. (line 525)
* gpgme_get_status_cb:	Status Message Callback. (line 31)
* gpgme_get_textmode:	Text Mode. (line 20)
* gpgme_hash_algo_name:	Hash Algorithms. (line 30)
* gpgme_hash_algo_t:	Hash Algorithms. (line 10)
* gpgme_import_result_t:	Importing Keys. (line 118)
* gpgme_import_status_t:	Importing Keys. (line 80)
* gpgme_interact_cb_t:	Advanced Key Editing. (line 11)
* gpgme_invalid_key_t:	Crypto Operations. (line 10)
* gpgme_io_cb_t:	I/O Callback Interface. (line 7)
* gpgme_keylist_result_t:	Listing Keys. (line 155)
* gpgme_key_get_string_attr:	Deprecated Functions. (line 266)
* gpgme_key_get_ulong_attr:	Deprecated Functions. (line 280)
* gpgme_key_ref:	Manipulating Keys. (line 6)





* gpgme_op_passwd:	Changing Passphrases. (line 6)
* gpgme_op_passwd_start:	Changing Passphrases. (line 21)
* gpgme_op_query_swdb:	Checking for updates. (line 68)
* gpgme_op_query_swdb_result:	Checking for updates. (line 80)
* gpgme_op_revsig:	Signing Keys. (line 84)
* gpgme_op_revsig_start:	Signing Keys. (line 119)
* gpgme_op_revuid:	Generating Keys. (line 224)
* gpgme_op_revuid_start:	Manipulating Keys. (line 58)
* gpgme_op_revuid_start <1>:	Generating Keys. (line 252)
* gpgme_op_setexpire:	Manipulating Keys. (line 15)
* gpgme_op_setexpire_start:	Manipulating Keys. (line 47)
* gpgme_op_set_uid_flag_start:	Generating Keys. (line 293)
* gpgme_op_set_ui_flag:	Generating Keys. (line 261)
* gpgme_op_sign:	Creating a Signature. (line 21)
* gpgme_op_sign_result:	Creating a Signature. (line 99)
* gpgme_op_sign_start:	Creating a Signature. (line 47)
* gpgme_op_spawn:	Running other Programs. (line 13)
* gpgme_op_spawn_start:	Running other Programs. (line 45)
* gpgme_op_tofu_policy:	Changing TOFU Data. (line 29)
* gpgme_op_tofu_policy_start:	Changing TOFU Data. (line 43)
* gpgme_op_verify:	Verify. (line 6)
* gpgme_op_verify_result:	Verify. (line 298)
* gpgme_op_verify_start:	Verify. (line 26)
* gpgme_passphrase_cb_t:	Passphrase Callback. (line 10)
* gpgme_pinentry_mode_t:	Pinentry Mode. (line 26)
* gpgme_progress_cb_t:	Progress Meter Callback. (line 8)
* gpgme_protocol_t:	Protocols and Engines. (line 17)
* gpgme_protocol_t <1>:	Engine Information. (line 7)
* gpgme_pubkey_algo_name:	Public Key Algorithms. (line 58)
* gpgme_pubkey_algo_string:	Public Key Algorithms. (line 68)
* gpgme_pubkey_algo_t:	Public Key Algorithms.



(line 45)

\* gpgme\_sig\_notation\_t: Verify. (line 38)

\* gpgme\_sig\_stat\_t: Deprecated Functions.  
(line 388)

\* gpgme\_ssize\_t: Exchanging Data. (line 32)

\* gpgme\_status\_cb\_t: Status Message Callback.  
(line 8)

\* gpgme\_strerror: Error Strings. (line 6)

\* gpgme\_strerror\_r: Error Strings. (line 15)

\* gpgme\_strsource: Error Strings. (line 26)

\* gpgme\_subkey\_t: Key objects. (line 112)

\* gpgme\_tofu\_info\_t: Key objects.  
(line 282)

\* gpgme\_tofu\_policy\_t: Changing TOFU Data. (line 13)

\* gpgme\_user\_id\_t: Key objects. (line 217)

\* gpgme\_validity\_t: Information About Keys.  
(line 9)

\* gpgme\_verify\_result\_t: Verify. (line 276)

\* gpgme\_wait: Waiting For Completion.  
(line 6)

\* IMPORT\_FILES: UI Server Import/Export Keys.  
(line 9)

\* INPUT: UI Server Encrypt. (line 23)

\* INPUT <1>: UI Server Sign. (line 12)

\* INPUT <2>: UI Server Decrypt. (line 12)

\* INPUT <3>: UI Server Verify. (line 16)

\* MESSAGE: UI  
Server Verify. (line 10)

\* MICALG: UI Server Sign. (line 43)

\* off\_t (\*gpgme\_data\_seek\_cb\_t) (void \*HANDLE, off\_t OFFSET, int WHENCE): Callback Based Data Buffers.  
(line 43)

\* OUTPUT: UI Server Encrypt. (line 36)

\* OUTPUT <1>: UI Server Sign. (line 18)

\* OUTPUT <2>: UI Server Decrypt. (line 19)

\* OUTPUT <3>: UI Server Verify. (line 23)

\* PREP\_ENCRYPT: UI Server Encrypt. (line 72)

\* PROTOCOL: UI Server Encrypt. (line 98)

\* RECIPIENT: UI Server Encrypt. (line 9)

\* SENDER: Miscellaneous UI Server Commands.  
(line 50)

\* SESSION: Miscellaneous UI Server  
Commands.  
(line 69)

\* SIGN: UI Server Sign. (line 33)

\* SIGN\_FILES: UI Server Sign/Encrypt Files.  
(line 10)

\* SIGSTATUS: UI Server Verify. (line 56)

\* ssize\_t (\*gpgme\_data\_read\_cb\_t) (void \*HANDLE, void \*BUFFER, size\_t SIZE): Callback Based Data Buffers.

(line 10)

\* ssize\_t (\*gpgme\_data\_write\_cb\_t) (void \*HANDLE, const void \*BUFFER, size\_t SIZE): Callback Based Data Buffers.

(line 27)

\* START\_CONFDialog: Miscellaneous UI Server Commands.

(line 41)

\* START\_KEYMANAGER: Miscellaneous UI Server Commands.

(line 31)

\* struct gpgme\_data\_cbs: Callback Based Data Buffers.

(line 59)

\* struct gpgme\_io\_cbs: Registering I/O Callbacks.

(line 6)

\* VERIFY: UI Server Verify. (line 31)

\* VERIFY\_FILES: UI Server Verify/Decrypt Files.

(line 10)

\* void (\*gpgme\_data\_release\_cb\_t) (void \*HANDLE): Callback Based Data Buffers.

(line 54)

\* void (\*gpgme\_event\_io\_cb\_t) (void \*DATA, gpgme\_event\_io\_t TYPE, void \*TYPE\_DATA): I/O Callback Interface.

(line 83)

\* void (\*gpgme\_progress\_cb\_t)(void \*HOOK, const char \*WHAT, int TYPE, int CURRENT, int TOTAL): Progress Meter Callback.

(line 6)

\* void (\*gpgme\_remove\_io\_cb\_t) (void \*TAG): I/O Callback Interface.

(line 48)

\* window-id: Miscellaneous UI Server Commands.

(line 21)

Wenn Sie dies lesen können, ist es wohl nicht  
geheim genug.

hkp4py

requests

Additional license notices for GPGME.            -\*- org -\*-

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with any binary distributions derived from the GNU C Library.

\* MIT License

For files:

- cJSON.c, cJSON.h

#+begin\_quote

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#+end\_quote

# -\*- mode: org -\*-

#+TITLE: Maintenance Mode

#+AUTHOR: Ben McGinnes

#+LATEX\_COMPILER: xelatex

#+LATEX\_CLASS: article

#+LATEX\_CLASS\_OPTIONS: [12pt]

#+LATEX\_HEADER: \usepackage{xltextra}

#+LATEX\_HEADER: \usepackage[margin=1in]{geometry}

#+LATEX\_HEADER: \setmainfont[Ligatures={Common}]{Times New Roman}

#+LATEX\_HEADER: \author{Ben McGinnes <ben@gnupg.org>}

\* Maintenance Mode from 2019

:PROPERTIES:

:CUSTOM\_ID: maintenance-mode

:END:

Version:	0.0.1
GPGME Version:	1.13.0
Author:	Ben McGinnes <ben@gnupg.org>
Author GPG Key:	DB4724E6FA4286C92B4E55C4321E4E2373590E5D
Language:	Australian English, British English
xml:lang:	en-AU, en-GB, en

From the beginning of 2019 the Python bindings to GPGME will enter maintenance mode, meaning that new features will not be added and only bug fixes and security fixes will be made.

This also means that documentation beyond that existing at the end of 2018 will not be developed further except to correct errors.

Though use of these bindings appears to have been quite well received, there has been no indication of what demand there is, if any for either financial backing of the current Python bindings development or support contracts with g10code GmbH citing the necessity of including the bindings.

\*\* Maintainer from 2019 onward

```
:PROPERTIES:  
:CUSTOM_ID: maintenance-mode-bm  
:END:
```

How does this affect the position of GnuPG Python Bindings Maintainer?

Well, I will remain as maintainer of the bindings; but without funding for that position, the amount of time I will be able to dedicate solely to this task will be limited and reduced to volunteered time. As with all volunteered time and effort in free software projects, this will be subject to numerous external imperatives.

\*\* Using the Python Bindings from 2019 and beyond

```
:PROPERTIES:  
:CUSTOM_ID:  
maintenance-mode-blade-runner  
:END:
```

For most, if not all, Python developers using these bindings; they will continue to just work the same as they always have. Expansions of GPGME itself are usually handled by SWIG with the existing code and thus bindings are generated properly when the bindings are installed alongside GPGME and when the latter is built from source.

In the rare circumstances where that is not enough to address some new addition to GPGME, then that is a bug and thus subject to the maintenance mode provisions (i.e. it will be fixed following a bug report being raised and your humble author will need to remember where the timesheet template was filed, depending on how many years off such an event is).

All the GPGME functionality will continue to be accessible via the

lower level, dynamically generated methods which match the GPGME C documentation. While the more intuitively Pythonic higher level layer already covers the vast majority of functionality people require with key generation, signatures, certifications (key signing), encryption, decryption, verification, validation, trust levels and so on.

Any wanted features lacking in the Python bindings are usually lacking because they are missing from GPGME itself (e.g. revoking keys via the API) and in such cases they are usually deliberately excluded. More discussion of these issues can be found in the archives of the [\[https://lists.gnupg.org/mailman/listinfo/gnupg-devel\]](https://lists.gnupg.org/mailman/listinfo/gnupg-devel) [gnupg-devel mailing list].

Any features existing in the dynamically generated layer for which people want a specific, higher level function included to make it more Pythonic (e.g. to avoid needing to learn or memorise cryptographic mode values or GnuPG status code numbers), would be a feature request and /not/ a bug.

It is still worthwhile requesting it, but the addition of such a feature would not be guaranteed and provided on a purely volunteer basis. Expediting such a request would require funding that request.

Those with a commercial interest in expediting such a feature request already know how to [\[https://gnupg.org/cgi-bin/procdonate.cgi?mode=preset\]](https://gnupg.org/cgi-bin/procdonate.cgi?mode=preset) [expedite it] (use the message field to state what feature is being requested).

\*\* Documentation formats

```
:PROPERTIES:  
:CUSTOM_ID: docs  
:END:
```

The documentation has been written in Org mode for GNU Emacs, with both Texinfo and reStructuredText formats generated from that. The Texinfo files are intended for use with the rest of the GnuPG documentation; while the reStructuredText files are intended for use with Docutils and Sphinx, as with other Python projects.

\*\*\* Cautionary Notes regarding Sphinx and EPUB

```
:PROPERTIES:  
:CUSTOM_ID: sphinx-made-epubs-suck  
:END:
```

Though Python's Docutils in conjunction with Sphinx is capable of

generating some very useful HTML sites, as proven by [\[https://readthedocs.org/\]](https://readthedocs.org/)[\[Read the Docs\]](#) and the [\[https://docs.python.org/\]](https://docs.python.org/)[\[Python documentation\]](#), there are a number of output formats it does not

handle well. At the top of the list of things it manages to break so atrociously as to be embarrassing is the [\[http://idpf.org/epub/\]](http://idpf.org/epub/)[\[EPUB 3\]](#) format.

The automatically generated EPUB of the CPython documentation always contains hundreds of validation errors and even the modest amount of documentation here [\[https://files.au.adversary.org.s3.amazonaws.com/crypto/gpgme-python/rst/epub/GPGMEPythonBindings.epub\]](https://files.au.adversary.org.s3.amazonaws.com/crypto/gpgme-python/rst/epub/GPGMEPythonBindings.epub)[\[produced a file\]](#) with approximately thirty validation errors. As the volume of documentation content increases, so does the induced errors. Whereas Texinfo doesn't produce EPUB output at all, nor does Org-mode.

Should there ever be genuine demand for this format, lodge a [\[https://dev.gnupg.org/maniphest/task/edit/form/4/\]](https://dev.gnupg.org/maniphest/task/edit/form/4/)[\[feature request\]](#) case marked for [\[https://dev.gnupg.org/p/BenM/\]](https://dev.gnupg.org/p/BenM/)[\[my\]](#) attention. The means of generating such files flawlessly is already available, but is not yet part of the GnuPG build system. Nor is it integrated with a means of converting Org

mode input files to the relevant base format automatically, as can already be done when converting Org to reStructuredText or Org to Texinfo. As a certain amount of work would be required to get it done, there would need to be clear demand for that work to be done. Just GNU it!

2011-12-02 Werner Koch <wk@g10code.com>

NB: ChangeLog files are no longer manually maintained. Starting on December 1st, 2011 we put change information only in the GIT commit log, and generate a top-level ChangeLog file from logs at "make dist". See doc/HACKING for details.

2011-10-25 Marcus Brinkmann <marcus@g10code.com>

- \* m4/pth.m4: Removed.
- \* configure.ac: Remove check for pth and automake conditional HAVE\_PTH.

2011-06-16 Marcus Brinkmann <marcus@g10code.com>

Release 1.3.1

- \* configure.ac: Set LT version to C19/A8/R0.

2011-05-06 Marcus Brinkmann <marcus@g10code.com>

- \* Makefile.am (SUBDIRS): Remove complus.

\* configure.ac (AC\_CONFIG\_FILES): Remove complus/Makefile.  
(BUILD\_COMPLUS): Remove AM\_CONDITIONAL.  
\* complus/: Remove very old and stale component.

\* acinclude.m4 (GNUPG\_FIX\_HDR\_VERSION): Remove.

2011-04-14 Werner Koch <wk@g10code.com>

\* configure.ac: Require automake 1.11.

2011-04-06 Werner Koch <wk@g10code.com>

\* autogen.sh (--build-w32):  
Support option --build-w64.  
\* configure.ac (HAVE\_W64\_SYSTEM): Define.  
(INSERT\_TYPEDEFS\_FOR\_GPGME\_H): New.  
(GPGME\_CONFIG\_HOST): New.

2011-02-02 Marcus Brinkmann <mb@g10code.com>

\* configure.ac (NEED\_LIBASSUAN\_VERSION): Bump to 2.0.2 for system hooks.

2010-12-30 Werner Koch <wk@g10code.com>

\* configure.ac: Support a git revision.

2010-11-03 Werner Koch <wk@g10code.com>

\* configure.ac (AC\_CHECK\_HEADERS): Check for sys/types.h and  
sys.stat.h.

2010-11-02 Werner Koch <wk@g10code.com>

\* configure.ac (AC\_CHECK\_HEADERS): Check for sys.time.h.

2010-08-19 Werner Koch <wk@g10code.com>

\* configure.ac (AH\_BOTTOM): Define GPG\_ERR\_ENABLE\_ERRNO\_MACROS.

2010-05-12 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: Check for setlocale.

2010-05-07 Werner Koch <wk@g10code.com>

\* configure.ac: Change checks to always require libassuan.

2010-05-07 Marcus Brinkmann <marcus@g10code.de>

\* autogen.sh: Update the thing.

\* configure.ac: Check for locale.h.

2010-05-06

Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: Detect Windows CE.

(HAVE\_W32CE\_SYSTEM): New symbol and automake conditional.

\* ltmain.sh, m4/libtool.m4: Patch so that it works for Windows CE.

\* configure.ac: Require libgpg-error 1.8.

2010-03-15 Werner Koch <wk@g10code.com>

\* configure.ac (emacs\_local\_vars\_begin)

(emacs\_local\_vars\_read\_only, emacs\_local\_vars\_end): New.

2010-01-22 Werner Koch <wk@g10code.com>

\* autogen.sh (--build-w32): Add --with-libassuan-prefix.

2010-01-11 Marcus Brinkmann <marcus@g10code.de>

Release 1.3.0.

2009-12-22 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: Do not use echo -n. Test for \_\_thread.

2009-12-17 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: Make largefile check more robust.

2009-12-10 Werner Koch <wk@g10code.com>

\* configure.ac: Check for getgid and getegid.

2009-12-08 Marcus Brinkmann <marcus@g10code.de>

Update to libtool 2.2.6a.

\* configure.ac: Invoke AC\_CONFIG\_MACRO\_DIR.

(AC\_LIBTOOL\_WIN32\_DLL,

AC\_LIBTOOL\_RC): Replace by ...

(LT\_PREREQ, LT\_INIT, LT\_LANG): ... these.

\* config.guess, config.sub, install-sh, ltmain.sh, m4/libtool.m4:

Updated to libtool 2.2.6a.

\* m4/ltoptions.m4, m4/ltsugar.m4, m4/ltversion.m4,  
m4/lt~obsolete.m4: New files from libtool 2.2.6a.

2009-11-10 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: Activate UIServer if FD passing is enabled and  
Assuan is available.

2009-10-30 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: Check for argp.h and error\_t.

2009-10-26 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac (NEED\_GPG\_VERSION\_DEFAULT): Bump to 1.4.0 as 1.3.0  
was development versions only.

2009-10-22 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: Add support for G13.

2009-10-20 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac (AC\_CONFIG\_FILES): Remove assuan/Makefile.

2009-10-20 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: Replace internal libassuan by external libassuan.

\* m4/libassuan.m4:

New file.

\* Makefile.am (assuan): Remove variable.

(SUBDIRS): Remove \${assuan}.

\* assuan/: Removed.

2009-06-22 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: Add AC\_TYPE\_UINTPTR\_T.

\* assuan/assuan.h [\_ASSUAN\_IN\_GPGME\_BUILD\_ASSUAN]: Declare  
\_gpgme\_io\_connect.

2009-06-18 Marcus Brinkmann <marcus@g10code.de>

Released GPGME 1.2.0.

\* configure.ac (my\_version): Set to 1.2.0.

(LIBGPGME\_LT\_CURRENT, LIBGPGME\_LT\_AGE): Bump.

(LIBGPGME\_LT\_REVISION): Reset.

2009-05-05 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: Add infrastructure for compile time check of  
\_FILE\_OFFSET\_BITS.

2009-04-19 Moritz <moritz@gnu.org>

\* Makefile.am (DISTCHECK\_CONFIGURE\_FLAGS): Specify --with-gpg.

2009-03-06 Marcus Brinkmann <marcus@g10code.de>

\* assuan/: Update to libassuan SVN 2009-03-06.

2009-01-26 Werner Koch <wk@g10code.com>

\* configure.ac (AC\_CONFIG\_FILES): Add tests/opassuan/Makefile.

2008-12-08 Marcus Brinkmann <marcus@g10code.de>

Release GPGME

1.1.8.

\* configure.ac: Bump API revision.

2008-11-03 Marcus Brinkmann <marcus@g10code.com>

\* configure.ac: Replace gpgme paths with src.

\* gpgme: Move to ...

\* src: ... this new directory.

2008-10-20 Werner Koch <wk@g10code.com>

\* configure.ac (AC\_CONFIG\_FILES): Add gpgme.h.

(GNUPG\_FIX\_HDR\_VERSION): Remove.

2008-10-17 Marcus Brinkmann <marcus@g10code.com>

Release GPGME 1.1.7.

\* configure.ac (LIBGPGME\_LT\_REVISION): Bump for release.

2008-09-19 Moritz <moritz@gnu.org>

\* configure.ac: Remove bogus "esac".

2008-09-16 Marcus Brinkmann <marcus@g10code.com>

\* configure.ac (\_XOPEN\_SOURCE) [apple-darwin]: Define it.

2008-07-04 Werner Koch <wk@g10code.com>

\* config.guess, config.sub: Update to 2007-11-19. Also update missing et al scripts.

2008-04-01 Werner Koch <wk@g10code.com>

\* configure.ac (AC\_INIT): Fix quoting.

2008-01-30 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: Bump required version of automake up to 1.10.

\* autogen.sh: Fix

aclocal check.

2008-01-04 Marcus Brinkmann <marcus@g10code.de>

Release GPGME 1.1.6.

\* configure.ac: Support gpgconf.

2007-09-27 Marcus Brinkmann <marcus@g10code.de>

\* assuan-pipe-connect.c (pipe\_connect\_gpgme): Do not close process handle here. Use this function also on Unix systems.

\* assuan-pipe-connect.c (pipe\_connect\_gpgme): Fix last change.

\* assuan-pipe-connect.c (pipe\_connect\_gpgme): New function, use it if \_ASSUAN\_IN\_GPGME\_BUILD\_ASSUAN.

2007-09-17 Werner Koch <wk@g10code.com>

\* configure.ac: Use the svn version magic.

2007-09-07 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: Check for C++, Qt and support --enable-w32-qt.

\* m4/pkg.m4: New file.

2007-08-21 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac (--enable-w32-glib): Use --enableval, not --withval.

2007-07-16 Marcus Brinkmann <marcus@g10code.de>

\* assuan/assuan-socket.c (`_assuan_close`): Always use `close()`.  
\* assuan/assuan.h (`_gpgme_io_close`): New prototype.  
(`close`): New  
macro, define as `_gpgme_io_close`.

2007-07-13 Marcus Brinkmann <marcus@g10code.de>

\* assuan/assuan-io.c (`_assuan_simple_read`, `_assuan_simple_write`):  
Always use `read/write` (which means `_gpgme_io_read` and  
`_gpgme_io_write`).

2007-07-09 Marcus Brinkmann <marcus@g10code.de>

Released 1.1.5.

\* `configure.ac` (`LIBGPGME_LT_REVISION`): Bump for release.

2007-07-08 Marcus Brinkmann <marcus@g10code.de>

\* `configure.ac` (`GPGSM_DEFAULT`) [`*-mingw32*`]: Initialize it.  
(`HAVE_ASSUAN_H`): Set to 1 if we have it.  
(`funopen`): Use `AC_REPLACE_FUNCS`.  
(`USE_DESCRIPTOR_PASSING`): Define to 1 if we have it. Do not  
define it at all if we don't.  
(`NETLIBS`) [`have_w32_system`]: Add `-lws2_32`.  
(`DIRSEP_C`, `DIRSEP_S`, `EXPSEP_C`, `EXPSEP_S`, `PATHSEP_S`)  
[`HAVE_DOSISH_SYSTEM`]: Remove definitions.

\* `assuan/assuan.h` (`_assuan_funopen`): Define to `_gpgme_funopen`.  
\* `assuan/funopen.c`: Move to `../gpgme/funopen.c`.  
\* `assuan/Makefile.am` (`libassuan_la_SOURCES`): Remove `funopen.c`.

2007-07-04 Marcus Brinkmann <marcus@g10code.de>

\*  
`assuan/Makefile.am` (`INCLUDES`): Include `$(top_srcdir)/gpgme`.  
\* `assuan/assuan.h`: Include `<ath.h>` instead of trying to duplicate  
the definitions.

\* `assuan/`: Update files to 2007-07-04 version of `assuan`.

\* `autogen.sh`: Use `= not ==` in test.

2007-03-05 Werner Koch <wk@g10code.com>

Released 1.1.4.

\* configure.ac (LIBGPGME\_LT\_REVISION): Bump for release.

\* autogen.sh: New option --force.

2007-01-29 Marcus Brinkmann <marcus@g10code.de>

Released 1.1.3.

\* configure.ac (LIBGPGME\_LT\_REVISION): Bump for release.

2007-01-26 Werner Koch <wk@g10code.com>

\* configure.ac: Changed gpg and gpgsm version checks to work with arbitrary names of the gpg binary. New option --disable-gpg-test and --disable-gpgsm-test.

2007-01-09 Werner Koch <wk@g10code.com>

\* configure.ac (NEED\_GPG\_VERSION, NEED\_GPGSM\_VERSION): Must define after it may have been changed by an option.

2007-01-08 Werner Koch <wk@g10code.com>

\* configure.ac: Require gpg-error 1.4 due to the use of gpg\_error\_from\_syserror.  
(HAVE\_ASSUAN\_H):  
New.

2007-01-05 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: Add options --with-gpg-version and --with-gpgsm-version to allow overriding the minimum version requirements.

2006-12-17 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: Fix two typos in last change.

2006-12-03 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: Use descriptor passing only if --enable-fd-passing is provided.

\* configure.ac: Add check for use of descriptor passing.

2006-11-29 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac (NEED\_GPG\_VERSION): Bump to 1.3.0.

2006-09-19 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: Turn stpcpy into a replacement function.  
Check for unistd.h and add setenv as replacement function.

2006-07-29 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: Check for network libraries and set NETLIBS.

2006-07-06 Marcus Brinkmann <marcus@g10code.de>

\* lang, lang/cl: New subdirectories.

\*

lang/Makefile.am, lang/README: New files.

\* configure.ac (AC\_CONFIG\_FILES): Add lang/Makefile,  
lang/cl/Makefile and lang/cl/gpgme.asd.

\* Makefile.am (SUBDIRS): Add lang.

2006-03-02 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac (LIBGPGME\_LT\_REVISION): Bump for release.

2006-02-22 Marcus Brinkmann <marcus@g10code.de>

Released 1.1.1.

\* configure.ac (LIBGPGME\_LT\_CURRENT, LIBGPGME\_LT\_AGE): Bump for  
release.

(LIBGPGME\_LT\_REVISION): Reset to 0 for release.

2006-01-05 Werner Koch <wk@g10code.com>

\* configure.ac: Test for inline feature.

(AH\_BOTTOM): New to define the pure attribute.

2006-01-03 Werner Koch <wk@g10code.com>

\* configure.ac: Append SVN revision to the version.

2005-11-18 Werner Koch <wk@g10code.com>

\* configure.ac (BUILD\_REVISION): New.

2005-11-17 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: Add support for --enable-w32-glib (disabled by  
default). Invoke AM\_PATH\_GLIB\_2\_0.

2005-11-16 Werner Koch <wk@g10code.com>

\* configure.ac  
(CFLAGS) [W32]: Make sure that -mms-bitfields are used.

2005-11-15 Werner Koch <wk@g10code.com>

\* configure.ac: Create BUILD\_FILEVERSION from SVN Revision.  
\* autogen.sh [W32]: Build shared and static versions of the library.

2005-10-20 Marcus Brinkmann <marcus@g10code.de>

\* w32-dll/ChangeLog, w32-dll/build-dll, w32-dll/gpgme.def: Remove files.

\* configure.ac: Instead checking for windres and dlltool, invoke AC\_LIBTOOL\_WIN32\_DLL and AC\_LIBTOOL\_RC.  
\* src/Makefile.am [HAVE\_W32\_SYSTEM]: Use libtool, which simplifies the rules.

2005-10-01 Marcus Brinkmann <marcus@g10code.de>

Released 1.1.0.

\* configure.ac (LIBGPGME\_LT\_CURRENT, LIBGPGME\_LT\_AGE): Bump for release.  
(LIBGPGME\_LT\_REVISION): Reset to 0 for release.

2005-09-12 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac (HAVE\_PTH): Don't add \$PTH\_CFLAGS to \$CFLAGS here.

2005-08-26 Werner Koch <wk@g10code.com>

\* configure.ac (SEPCONSTANTS): New to define DIRSEP\_C et al.

2005-08-19 Werner Koch <wk@g10code.com>

\*  
configure.ac [W32]: Create values for versioninfo.rc and list substitute versioninfo.rc.  
\* configure.ac: Define ENABLE\_GPGSM.

2005-08-08 Werner Koch <wk@g10code.com>

\* configure.ac (stpcpy): Changed from replace to test.

2005-03-24 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac (AH\_BOTTOM): Removed.

2005-03-09 Werner Koch <wk@g10code.com>

\* acinclude.m4 (GNUPG\_CHECK\_VA\_COPY): Assume no when cross-compiling.

\* Makefile.am (EXTRA\_DIST): Include autogen.sh

\* autogen.sh: Added the usual code to build for W32 (--build-w32).

\* configure.ac: Fixed the mingw32 host string, removed OS/2 stuff.

(HAVE\_DRIVE\_LETTERS): Removed.

(HAVE\_W32\_SYSTEM): Added.

(AC\_GNU\_SOURCE): New to replace the identical AH\_VERBATIM.

(AH\_BOTTOM): Added.

2004-12-28 Werner Koch <wk@g10code.com>

Released 1.0.2.

\* Makefile.am (AUTOMAKE\_OPTIONS): Build bzip 2 version.

(ACLOCAL\_AMFLAGS): Add -I m4.

\* configure.ac: Require automake 1.9.3 and autoconf 2.59.

\* acinclude.m4:

Changed quoting for automake 1.9.

\* README: Use SHA1 instead of MD5.

2004-12-11 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: Replace ttypename\_r if it doesn't exist (and warn in that case).

2004-12-07 Marcus Brinkmann <marcus@g10code.de>

\* README: Refer to COPYING.LESSER and "each file" instead of COPYING.

\* COPYING.LESSER: New file.

\* gpgme.spec.in (%doc): Add COPYING.LESSER.

\* acinclude.m4, configure.ac, Makefile.am: Change license to LGPL 2.1 or later.

\* TODO: Add copyright notice.

\* README.CVS: Likewise.

\* configure.ac (GPGSM\_VERSION): Fix filter to get it.

2004-10-22 Marcus Brinkmann <marcus@g10code.de>

Released 1.0.1.

\* configure.ac (LIBGPGME\_LT\_REVISION): Bump up to 2.  
(AC\_INIT): Set version to 1.0.1.

\* configure.ac: Set HAVE\_GPGSM to true only if \$GPGSM is not "no".

2004-09-30 Marcus Brinkmann <marcus@g10code.de>

Released 1.0.0.

\* configure.ac (LIBGPGME\_LT\_REVISION): Bump up to 1.  
(AC\_INIT): Set version to 1.0.0.

\* Makefile.am  
(EXTRA\_DIST): Remove README-alpha.  
\* README-alpha: Remove file.

2004-09-17 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: Disable AC\_CONFIG\_MACRO\_DIR for now.

2004-09-14 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: Improve diagnostics with version check.

\* configure.ac: Print diagnostics about found thread libraries at  
the end. Check for the versions of GPG and GPGSM and print the  
found versions at the end.

(HAVE\_GPGSM): Do not require GPGSM to exist and be readable.  
(AC\_CONFIG\_MACRO\_DIR): Invoke with argument m4.

\* acinclude.m4: Add copyright notice.  
(jm\_GLIBC21, AM\_PATH\_GPG\_ERROR, \_AC\_PTH\_ERROR, \_AC\_PTH\_VERBOSE,  
AC\_CHECK\_PTH): Removed.

2004-06-23 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: Check for <sys/uio.h>.

2004-06-08 Marcus Brinkmann <marcus@g10code.de>

Released 0.9.0.

\* configure.ac (AC\_INIT): Set version number to 0.9.0.  
(LIBGPGME\_LT\_CURRENT, LIBGPGME\_LT\_AGE): Bump up by one.

(LIBGPGME\_LT\_REVISION): Reset to zero.

2004-05-21

Marcus Brinkmann <marcus@g10code.de>

\* configure.ac (GPGME\_CONFIG\_API\_VERSION): New variable, substitute it.

2004-04-29 Marcus Brinkmann <marcus@g10code.de>

Released 0.4.7.

\* configure.ac (LIBGPGME\_LT\_REVISION): Bump it up.

2004-04-02 Thomas Schwinge <schwinge@nic-nac-project.de>

\* autogen.sh: Added ACLOCAL\_FLAGS.

2004-04-06 Werner Koch <wk@gnupg.org>

Released 0.4.6.

\* config.guess, config.sub, ltmain.sh: Updated to those from libtools 1.5.4.

2004-03-07 Marcus Brinkmann <marcus@g10code.de>

Released 0.4.5.

\* configure.ac (NEED\_GPGSM\_VERSION): Bump up to 1.9.6.

\* Makefile.am (EXTRA\_DIST): Remove autogen.sh and README.CVS.

2004-02-18 Werner Koch <wk@gnupg.org>

\* configure.ac: Make the check for funopen fail with just a warning.

2004-02-11 Werner Koch <wk@gnupg.org>

\* autogen.sh (check\_version): Removed bashism and simplified.

2004-02-10 Werner Koch <wk@gnupg.org>

\* configure.ac: Fixed funopen test change.

2004-02-06 Moritz Schulte

<mo@g10code.com>

\* configure.ac: Fix funopen replacement mechanism.

2004-01-31 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: Add invocation of AC\_SYS\_LARGEFILE, AC\_TYPE\_OFF\_T and AC\_FUNC\_FSEEKO.

2004-01-12 Werner Koch <wk@gnupg.org>

Released 0.4.4.

\* configure.ac: Bumbed LT\_Revision; now at C12/A1/R1.

(NEED\_GPGSM\_VERSION): Set to 1.9.3.

(min\_automake\_version): Added.

\* README.CVS: New.

\* Makefile.am (EXTRA\_DIST): Added README.CVS.

\* autogen.sh: Updated.

2003-11-19 Werner Koch <wk@gnupg.org>

\* acinclude.m4: Add AM\_PATH\_GPG\_ERROR.

\* configure.ac: Check for timegm. Made warning messages more prominent.

2003-10-06 Marcus Brinkmann <marcus@g10code.de>

Released 0.4.3.

\* configure.ac (LIBGPGME\_LT\_CURRENT, LIBGPGME\_LT\_AGE): Bump up by 1.

(LIBGPGME\_LT\_REVISION): Set to 0.

2003-09-13 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: Require libpgp-error 0.5.

\* acinclude.m4: Remove libtool cruft, add jm\_GLIBC21.

\* configure.ac: Add check for

getenv\_r, and call jm\_GLIBC21.

Define HAVE\_THREAD\_SAFE\_GETENV if appropriate.

2003-09-03 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: Remove GPGME\_CONFIG\_LIBS and GPGME\_CONFIG\_CFLAGS.

2003-09-02 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: Move invocation of AC\_CANONICAL\_HOST up to suppress warning by autoconf.

2003-08-30 Robert Schiele <rschiele@uni-mannheim.de>

\* gpgme.spec.in: % {\_infodir}/dir is not packaged, remove to prevent checking failure.

2003-08-18 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: If building Assuan, check for funopen and fopencookie, and make isascii, putc\_unlocked and memrchr replacement functions.  
(AM\_PATH\_GPG\_ERROR): Require 0.3.

2003-07-31 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac (AC\_INIT): Bump version to 0.4.3.

2003-07-30 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac (LIBGPGME\_LT\_REVISION): Bump up to 1.

Released 0.4.2.

2003-07-08 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac:  
Complain if libgpg-error is not found.

2003-06-22 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac (AC\_INIT): Bump version to 0.4.2.

2003-06-06 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac (LIBGPGME\_LT\_CURRENT): Bump up to 11.

\* configure.ac: Use AM\_PATH\_GPG\_ERROR.

\* configure.ac: Check for libgpg-error. Define GPG\_ERR\_SOURCE\_DEFAULT.

2003-05-26 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac (NEED\_GPG\_VERSION): Bump up to 1.2.2.

2003-05-18 Marcus Brinkmann <marcus@g10code.de>

In all files, replace the Gpgme\* type names with the new gpgme\_\* type names.

2003-02-01 Marcus Brinkmann <marcus@g10code.de>

\* assuan/: Update files to 2002-11-10 version of assuan.

2003-01-29 Marcus Brinkmann <marcus@g10code.de>

\* bonobo/gpgme.c, bonobo/main.c, bonobo/main.h, bonobo/Makefile, bonobo/Makefile.am, bonobo/Makefile.in: Dead files removed.

\* configure.ac: Remove automake conditional BUILD\_BONOBO (AC\_CONFIG\_FILES): Remove bonobo/Makefile.

\*

Makefile.am (bonobo): Remove variable.

(SUBDIRS): Remove \${bonobo}.

\* configure.ac: Remove all uses of GNUPG\_CHECK\_TYPEDEF, for byte, ushort, ulong, u16 and u32.

\* acinclude.m4 (GNUPG\_CHECK\_TYPEDEF): Remove macro.

2002-12-24 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: New conditional HAVE\_LD\_VERSION\_SCRIPT. Call AC\_CANONICAL\_HOST, use host instead target.

2002-12-23 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: Bump up to 0.4.1.

Released 0.4.0.

2002-12-23 Marcus Brinkmann <marcus@g10code.de>

\* autogen.sh (automake\_vers): Require 1.7 (really 1.7.1) for the conditional source distribution bug fix.

2002-12-08 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac (LIBGPGME\_LT\_CURRENT): Increase by one. (LIBGPGME\_LT\_AGE, LIBGPGME\_LT\_REVISION): Set to 0.

2002-11-28 Marcus Brinkmann <marcus@g10code.de>

\* NEWS: Add note about moving "gpgmeplug" to the "cryptplug" package.

\* README: Remove instructions related to "gpgmeplug".

\* configure.ac:  
Remove enable option "gpgmeplug" and automake  
conditional BUILD\_GPGMEPLUG, as well as the status info about it.  
(GPGMEPLUG): Remove variable.  
\* Makefile.am (gpgmeplug): Remove variable.  
(SUBDIRS): Remove \${gpgmeplug}.  
\* cryptplug.h, gpgme-openpgp.c, gpgmeplug.dox, gpgme-smime.c,  
Makefile.am, gpgmeplug.c, ChangeLog: Files removed.

2002-11-22 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: Disable GPGSM for all dosish systems.

2002-10-12 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: Add automake conditional HAVE\_GPGSM.

2002-10-08 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac (AC\_INIT): Bump version up to 0.4.0.  
(NEED\_GPG\_VERSION): Bump up to 1.2.0.  
(NEED\_GPGSM\_VERSION): Bump up to 0.9.0.  
\* README: Update version numbers.  
\* NEWS: Start entry for 0.4.0.

2002-09-20 Werner Koch <wk@gnupg.org>

Released 0.3.11.

\* configure.ac: Bump up LIBGPGME\_LT\_REVISION.

\* configure.ac (AC\_CHECK\_HEADERS): Check for sys/select.h.

2002-09-04 Marcus Brinkmann  
<marcus@g10code.de>

\* autogen.sh (autoconf\_vers): Bump up to 2.53 to get the @&t@  
quadrigraph. Always cutting the edge!

2002-09-02 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: Create and substitute LTLIBOBS.

2002-09-02 Marcus Brinkmann <marcus@g10code.de>

Released 0.3.10.

\* NEWS: Update for 0.3.9 release.

\* configure.ac: Bump up LIBGPGME\_LT\_REVISION.

2002-08-29 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.spec.in: Changed user name in Wojciech Polak's email address from ghostface to polak per request by himself.

2002-08-28 Werner Koch <wk@gnupg.org>

\* acinclude.m4 (GNUPG\_CHECK\_VA\_COPY): New.  
\* configure.ac: Use it.

2002-08-23 Werner Koch <wk@gnupg.org>

\* configure.ac (GPGME\_CONFIG\_CFLAGS): Renamed from GPGME\_CFLAGS and removed the libpath because it is set by the config script.

2002-08-21 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: Bump version number to 0.3.10.

\* NEWS: Add template for development version.

2002-08-21

Marcus Brinkmann <marcus@g10code.de>

Released 0.3.9.

\* NEWS: Update for 0.3.9 release.

\* Makefile.am (EXTRA\_DIST): Add gpgme.spec.in.

2002-08-21 Marcus Brinkmann <marcus@g10code.de>

\* jnlib/argparse.c, jnlib/argparse.h, jnlib/ChangeLog,  
jnlib/dotlock.c, jnlib/dotlock.h, jnlib/libjnlib-config.h,  
jnlib/logging.c, jnlib/logging.h, jnlib/Makefile.am,  
jnlib/mischelp.h, jnlib/README, jnlib/stringhelp.c,  
jnlib/stringhelp.h, jnlib/strlist.c, jnlib/strlist.h,  
jnlib/types.h, jnlib/xmalloc.c, jnlib/xmalloc.h: Remove files.

2002-08-21 Marcus Brinkmann <marcus@g10code.de>

\* Makefile.am (SUBDIRS): Remove jnlib.

\* configure.ac: Don't check for unsigned short or unsigned long.

Don't check for memicmp, strlwr, strtoul, memmove, stricmp.

Make stpcpy a replaced function.

Don't define HAVE\_JNLIB\_LOGGING.

Don't generate jnlib/Makefile.

2002-07-02 Werner Koch <wk@gnupg.org>

\* configure.ac: Bumbed version number to 0.3.9; add a comment on when to change it.

\* gpgme.spec.in:

New. Contributed by Wojciech Polak.

\* Makefile.am (dist-hook): New.

\* AUTHORS: Added Wojciech and bug reporting addresses.

2002-06-25 Werner Koch <wk@gnupg.org>

Released 0.3.8.

\* configure.ac: Bumbed LT version to 9/3/0.

(NEED\_GPGSM\_VERSION): Need 0.3.8 due to fixed export command.

2002-06-04 Marcus Brinkmann <marcus@g10code.de>

Released 0.3.7.

\* configure.ac (AC\_INIT): Set version to 0.3.7.

(LIBGPGME\_LT\_REVISION): Add one.

\* README: Document version requirement correctly.

2002-06-02 Marcus Brinkmann <marcus@g10code.de>

\* acinclude.m4: Fix Pth check so that it doesn't error out if pth is not found.

2002-06-02 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac: Add checks for Pth and pthreads.

\* acinclude.m4: Add slightly hacked check for pth (seems to be an autoconf version problem).

2002-05-21 Werner Koch <wk@gnupg.org>

\* configure.ac (NEED\_GPGSM\_VERSION): We need gpgsm 0.3.7.

2002-05-03 Werner Koch <wk@gnupg.org>

Released 0.3.6.

2002-04-05

Marcus Brinkmann <marcus@g10code.de>

- \* acconfig.h: File removed.
- \* configure.ac (NEED\_GPG\_VERSION): Add description.
- (NEED\_GPGSM\_VERSION): Likewise.
- (HAVE\_DOSISH\_SYSTEM): Likewise.
- (HAVE\_DRIVE\_LETTERS): Likewise.
- (GPG\_PATH): Likewise.
- (GPGSM\_PATH): Likewise.
- \* acinclude.m4 (GNUPG\_CHECK\_TYPEDEF): Likewise.

2002-04-01 Werner Koch <wk@gnupg.org>

Released 0.3.5.

2002-03-17 Marcus Brinkmann <marcus@g10code.de>

- \* configure.ac: Add automake conditional HAVE\_DOSISH\_SYSTEM.

2002-03-04 Werner Koch <wk@gnupg.org>

- \* configure.ac: Bumbed version to 0.3.4-cvs to continue development.

Released 0.3.4.

- \* configure.ac: Bumbed LT version numbers to (7,1,0), requires gpgsm 0.3.1.

2002-03-03 Marcus Brinkmann <marcus@g10code.de>

- \* configure.ac (AC\_INIT): Change version number to snapshot CVS version.

2002-02-13 Werner Koch <wk@gnupg.org>

- \* configure.ac (vasprintf,fopencookie): Add checks.

2002-02-12 Marcus Brinkmann <marcus@g10code.de>

- \* configure.ac (AC\_INIT):  
Bump version to 0.3.3.
- \* jnlib/Makefile.am: Revert to older version that includes xmalloc but not dotlock and some other files. Reported by Stphane Corthsy.

2002-02-10 Marcus Brinkmann <marcus@g10code.de>

- \* Released 0.3.2.

\* configure.ac (AC\_INIT): Bump version to 0.3.2.  
\* jnlib/libjnlibconfig.h: Revert to older version that doesn't expect libgcrypt. Reported by Jose Carlos Garcia Sogo <jsogo@debian.org>.

2002-02-09 Marcus Brinkmann <marcus@g10code.de>

\* Released 0.3.1.

\* configure.ac (LIBGPGME\_LT\_CURRENT): Bump it up to 6!  
(NEED\_GPGSM\_VERSION): Bump it up to 0.3.0!  
(AC\_INIT): Bump version to 0.3.1

2002-01-22 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac (HAVE\_JNLIB\_LOGGING): Define always for assuan.

2001-12-19 Werner Koch <wk@gnupg.org>

\* configure.ac (VERSION,PACKAGE): Defined and subst. Used for AM\_INIT\_AUTOMAKE and moved all version number more to the top.

2001-12-18 Marcus Brinkmann <marcus@g10code.de>

\* autogen.sh (libtool\_vers):  
Bump to 1.4.

\* configure.ac (LIBGPGME\_LT\_CURRENT): Increment.  
(LIBGPGME\_LT\_AGE): Reset.  
Improve comment.  
Fix wrong comment character.

2001-12-18 Werner Koch <wk@gnupg.org>

\* acinclude.m4 (GNUPG\_FIX\_HDR\_VERSION): Fixed for new automake.

2001-12-14 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac (GPG): Substitute this variable.  
(GPGSM): Likewise.

2001-11-22 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac (AC\_CONFIG\_FILES): Add tests/gpg/Makefile and tests/gpgsm/Makefile.

2001-11-21 Marcus Brinkmann <marcus@g10code.de>

\* Makefile.am (gpgmeplug): New variable, set to gpgmeplug if [BUILD\_GPGMEPLUG].  
\* configure.ac (AC\_CONFIG\_FILES): Add gpgmeplug/Makefile. Support --enable-gpgmeplug.

2001-11-21 Marcus Brinkmann <marcus@g10code.de>

\* autogen.sh: Tighten version dependencies.

2001-11-20 Marcus Brinkmann <marcus@g10code.de>

\* Makefile.am (SUBDIRS): Support building the assuan library (currently if GPGSM\_PATH is set)..  
\* configure.ac: Support building the assuan library.  
\* assuan: New directory, populated with the Assuan library (copied from the newpg repository).

2001-11-20 Marcus Brinkmann <marcus@g10code.de>

\* configure.ac (NEED\_GPGSM\_VERSION): New variable. Treat it similarly to NEED\_GPG\_VERSION.  
\* acconfig.h: Likewise.

2001-11-18 Marcus Brinkmann <marcus@g10code.de>

\* configure.in: Renamed to ...  
\* configure.ac: ... this. Update to autoconf 2.52. Lots of small changes in the transition. Support --with-gpg=PATH and --with-gpgsm=PATH options. Check if test suites can be run.  
\* acconfig.h: Add GPGSM\_PATH.  
\* Makefile.am: New variable `tests', set to `tests' if RUN\_GPG\_TESTS.  
(SUBDIRS): Replace string `tests' with variable `tests'.

2001-10-22 Marcus Brinkmann <marcus@g10code.de>

\* autogen.sh: Invoke automake with `-a' (add missing files). Do not invoke configure.

2001-09-17 Werner Koch <wk@gnupg.org>

Released 0.2.3.

\* configure.in (NEED\_GPG\_VERSION): Set to 1.0.6. Incremented LT current

and age.

\* Makefile.am (SUBDIRS): Add doc

2001-06-12 Werner Koch <wk@gnupg.org>

Released 0.2.2.

2001-04-05 Werner Koch <wk@gnupg.org>

\* configure.in (NEED\_GPG\_VERSION): Set to 1.0.4g

2001-04-02 Werner Koch <wk@gnupg.org>

Released 0.2.1.

Changed the copyright notices all over the place.

2001-02-28 Werner Koch <wk@gnupg.org>

Released 0.2.0.

2001-01-18 Werner Koch <wk@gnupg.org>

\* autogen.sh: Added option --build-w32.

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2011-12-02 Werner Koch <wk@g10code.com>

NB: ChangeLog files are no longer manually maintained. Starting on December 1st, 2011 we put change information only in the GIT commit log, and generate a top-level ChangeLog file from logs at "make dist". See doc/HACKING for details.

2011-05-11 Marcus Brinkmann <marcus@g10code.com>

\* gpgsm/Makefile.am (DISTCLEANFILES): Move to ...  
(CLEANFILES): ... here.

(clean-local): New rule.

\* gpg/Makefile.am (DISTCLEANFILES): Move to ...

(CLEANFILES): ... here.

2011-05-05 Marcus Brinkmann <marcus@g10code.com>

\* gpg/Makefile.am: Unset GPG\_AGENT\_INFO when setting up local configuration.

(clean-local): Shut down local gpg-agent.

2011-05-04 Marcus Brinkmann <marcus@g10code.com>

\* gpg/t-import.c (check\_result): Complete secret key pair counting and disable status check, as GPG 2.1 currently emits two IMPORT\_OK lines and we only look at the first.

2011-04-27 Marcus Brinkmann <marcus@g10code.com>

\* gpg/Makefile.am (DISTCLEANFILES):

Add S.gpg-agent.

(mkdemodirs, ./Alpha/Secret.gpg): Remove targets.

(GNUPGHOME): Export as absolute build directory (for gpg-agent).

(./pubring.gpg): Remove --homedir option, import secdemo.asc.

(clean-local): Rewrite.

\* gpg/secdemo.asc: New file.

\* gpg/pubkey-1.asc, gpg/seckey-1.asc: Change passphrase to "abc" (now needed as GnuPG 2.1 asks for secret key passphrase on import).

\* gpg/t-keylist.c (keys): Update key info for Joe Random Hacker.

(main): Disable check for can\_encrypt, as this is now in a different subkey.

\* gpg/t-encrypt-sign.c (check\_result): Allow RMD160 hash algorithm.

\* gpg/t-import.c (check\_result): One secret key pair now counts as two secret keys, allow that.

2009-11-03 Werner Koch <wk@g10code.com>

\* run-support.h (fail\_if\_err): Include program name.

\* run-sign.c (main): Add option --uiserver.

2009-10-26 Marcus Brinkmann <marcus@g10code.de>

\* opassuan/t-command.c: Update to new interface.

2009-10-15 Werner Koch <wk@g10code.com>

\* run-verify.c:

New.

2009-08-06 Werner Koch <wk@g10code.com>

\* run-sign.c: New.

2009-07-07 Werner Koch <wk@g10code.com>

\* run-keylist.c (main): Add options --cms and --openpgp.

\* gpg/pgp-keylist.c: Rename to ...

\* run-keylist.c: ... this.

\* gpg/pgp-import.c: Rename to ...

\* run-import.c: ... this.

\* gpg/pgp-export.c: Rename to ...

\* run-export.c: ... this.

\* run-support.h: New. Copied from gpg/t-support.h.

\* gpg/Makefile.am (noinst\_PROGRAMS): Remove them.

\* Makefile.am (noinst\_PROGRAMS): Add them.

(noinst\_HEADERS): New.

2009-06-22 Marcus Brinkmann <marcus@g10code.de>

\* gpg/t-support.h (passphrase\_cb): Implement write() according to the book to silence compiler warning.

\* gpgsm/t-support.h (passphrase\_cb): Likewise.

2009-06-16 Werner Koch <wk@g10code.com>

\* gpg/pgp-import.c: New.

\* gpg/t-support.h (print\_import\_result, nonnull): Factored out from other tools.

\* gpg/pgp-export.c, gpg/pgp-keylist.c: New.

2009-06-09 Werner Koch <wk@g10code.com>

\* gpg/Makefile.am

(./pubring.gpg): Ignore errors in case of already imported keys. Add --no-permission-warning and remove obsolete --allow-secret-key-import.

\* gpg/mkdemodirs.in (GPG): Add --no-permission-warning.

\* gpg/t-edit.c (edit\_fnc): Use gpgme\_io\_write.

2009-04-19 Moritz <moritz@gnu.org>

\* gpg/Makefile.am (EXTRA\_DIST): Replaced mkdemodirs with mkdemodirs.in.  
(mkdemodirs): New target.  
(clean-local): Added command for removing mkdemodirs script.  
(./Alpha/Secret.gpg): Added dependency on mkdemodirs.

\* gpg/mkdemodirs: Renamed to ...  
\* gpg/mkdemodirs.in: ... here.  
\* gpg/mkdemodirs.in (GPG): Derive value from @GPG@ instead of  
hard-coding "gpg".

2009-02-24 Werner Koch <wk@g10code.com>

\* opassuan/t-command.c: Adjust for changed new op\_assuan interface.

2009-02-03 Werner Koch <wk@g10code.com>

\* gpg/t-keylist.c (main): Check that new fields is\_cardkey and  
card\_number are not set.

2009-01-26 Werner Koch <wk@g10code.com>

\* opassuan/: New.  
\* opassuan/Makefile.am:  
New.  
\* opassuan/t-command.c: New.

2008-12-03 Marcus Brinkmann <marcus@g10code.de>

\* Makefile.am (INCLUDES): Fix path to include file.  
\* gpg/Makefile.am (INCLUDES), gpgsm/Makefile.am (INCLUDES): Likewise.

2008-11-18 Werner Koch <wk@g10code.com>

\* gpgsm/cms-decrypt.c: New.

2008-11-03 Marcus Brinkmann <marcus@g10code.com>

\* gpgsm/Makefile.am (INCLUDES, LDADD): Replace gpgme path with src.  
\* gpg/Makefile.am (INCLUDES, LDADD, t\_thread1\_LDADD): Likewise.  
\* Makefile.am (LDADD): Likewise.

2008-10-30 Werner Koch <wk@g10code.com>

\* gpgsm/cms-keylist.c: New.

2008-06-19 Werner Koch <wk@g10code.com>

\* gpg/t-gpgconf.c (dump\_arg): Add new types. Print strings in

quotes.

2008-01-28 Marcus Brinkmann <marcus@g10code.de>

\* gpg/Makefile.am (DISTCLEANFILES): Add pubring.kbx~.

2008-01-10 Marcus Brinkmann <marcus@g10code.de>

\* gpg/t-gpgconf.c (main): Allow for dirmngr not to be available.

\* gpg/Makefile.am (./gpg-agent.conf): Correct pinentry path.

\* gpg/pinentry:

New file.

\* gpg/Makefile.am (DISTCLEANFILES, all-local): Add gpg-agent.conf

(./gpg-agent.conf): New target.

(EXTRA\_DIST): Add pinentry.

\* gpg/t-gpgconf.c (main): Exit early if compiled without gpgconf.

2008-01-04 Marcus Brinkmann <marcus@g10code.de>

\* gpg/Makefile.am (CLEANFILES): Add pubring.kbx and dirmngr.conf.

\* Makefile.am (TESTS\_ENVIRONMENT): Use absolute path for GNUPGHOME.

\* gpg/Makefile.am (TESTS\_ENVIRONMENT): Use absolute path for GNUPGHOME.

\* gpgsm/Makefile.am (TESTS\_ENVIRONMENT): Use absolute path for GNUPGHOME.

\* gpg/Makefile.am (TESTS): Add t-gpgconf.

t-gpgconf.c: New file.

2007-11-23 Marcus Brinkmann <marcus@g10code.de>

\* gpgsm/t-verify.c (show\_auditlog): Check for GPG\_ERR\_ASS\_UNKNOWN\_CMD.

2007-11-23 Werner Koch <wk@g10code.com>

\* gpgsm/t-verify.c (check\_result): Don't exit on error but set a flag.

(main): Consult flag for return value.

(show\_auditlog): New.

(main): Use it.

2007-09-27 Marcus Brinkmann <marcus@g10code.de>

\* t-engine-info.c

(check\_engine\_info): Fix debug output.

\* gpg/Makefile.am (tests\_unix): New variable.

(TESTS): Use it.

\* gpg/t-support.h (passphrase\_cb) [HAVE\_W32\_SYSTEM]: Use WriteFile instead of write.

\* gpg/t-wait.c [HAVE\_W32\_SYSTEM]: Define sleep as \_sleep.

2007-09-14 Marcus Brinkmann <marcus@g10code.de>

\* gpgsm/t-verify.c (main): Release TEXT and SIG.

2007-07-12 Marcus Brinkmann <marcus@g10code.de>

\* gpgsm/Makefile.am (key\_id): Change := into =.

2007-07-12 Werner Koch <wk@g10code.com>

\* gpgsm/t-support.h (init\_gpgme) [W32]: Do not init the locales as the constants are not available.

2007-02-26 Werner Koch <wk@g10code.com>

\* gpg/t-verify.c (double\_plaintext\_sig): New.

(main): Check it.

2006-12-02 Marcus Brinkmann <marcus@g10code.de>

\* gpgsm/t-keylist.c (main): Skip unknown keys. Newer versions of GPGSM import more keys than older ones.

2005-12-06 Werner Koch <wk@g10code.com>

\* gpg/t-keylist.c (main): Changed for that secondary keys now have a fingerprint.

\*

gpg/t-keylist-sig.c (main): Ditto.

\* gpgsm/t-keylist.c (main): Ditto. The test used to be wrong.

2005-10-18 Werner Koch <wk@g10code.com>

\* gpg/pubdemo.asc, gpg/secdemo.asc: Add 2 expired subkeys to Whisky.

\* gpg/t-keylist.c: Reordered list to match new demo keyring. Add arg for number of subkeys and for extra checking function.

(main): Enhanced a few error outputs. Changed subkey counting. Call extra checking function.

(check\_whisky): New.

2005-10-07 Marcus Brinkmann <marcus@g10code.de>

\* gpgsm/t-keylist.c (main): Allow for an email address as a second uid.

\* gpg/t-sig-notation.c: Change critical notation to something GnuPG understands.

2005-10-01 Marcus Brinkmann <marcus@g10code.de>

\* gpg/Makefile.am (EXTRA\_DIST): Remove gpg.conf.  
(DISTCLEANFILES): Add gpg.conf.  
(all-local): Add gpg.conf.  
(./gpg.conf): New target.  
\* gpg/gpg.conf: Remove file.

\* gpg/Makefile.am (EXTRA\_DIST): Add gpg.conf.

\* gpg/Makefile.am (TESTS): Add t-sig-notation.  
\* gpg/t-sig-notation.c  
(check\_result): New file.  
\* gpg/t-verify.c (check\_result): Also check the length of the notation data.  
\* gpg/gpg.conf: New file.

2005-09-30 Marcus Brinkmann <marcus@g10code.de>

\* gpg/Makefile.am (TESTS): Add t-filename.  
\* gpg/t-filename.c: New file.

2005-09-23 Werner Koch <wk@g10code.com>

\* gpg/t-support.h (init\_gpgme) [W32]: Don't use LC\_MESSAGES.  
  
\* gpg/t-encrypt-large.c: New test.  
\* gpg/Makefile.am (TESTS): Add t-encrypt-large.

2005-06-03 Marcus Brinkmann <marcus@g10code.de>

\* gpg/Makefile.am (TESTS): Add t-wait.  
\* gpg/t-wait.c (main): New test.

2004-12-07 Marcus Brinkmann <marcus@g10code.de>

\* gpg/mkdemodirs: Add copyright notice.  
  
\* gpgsm/Makefile.am, gpgsm/t-support.h, gpgsm/t-decrypt.c,  
gpgsm/t-encrypt.c, gpgsm/t-export.c, gpgsm/t-genkey.c,  
gpgsm/t-import.c, gpgsm/t-keylist.c, gpgsm/t-sign.c,

gpgsm/t-verify.c, gpg/Makefile.am, gpg/t-decrypt.c,  
gpg/t-decrypt-verify.c, gpg/t-edit.c, gpg/t-encrypt.c,  
gpg/t-encrypt-sign.c, gpg/t-encrypt-sym.c,  
gpg/t-eventloop.c,  
gpg/t-export.c, gpg/t-genkey.c, gpg/t-import.c, gpg/t-keylist.c,  
gpg/t-keylist-sig.c, gpg/t-sign.c, gpg/t-signers.c,  
gpg/t-support.h, gpg/t-thread1.c, gpg/t-trustlist.c,  
gpg/t-verify.c, Makefile.am, t-data.c, t-engine-info.c,  
t-version.c: Change license to LGPL.

2004-08-17 Marcus Brinkmann <marcus@g10code.de>

\* gpgsm/t-keylist.c (struct): Add new fields VALIDITY and  
KEY\_LENGTH.

(main): Use them.

\* gpgsm/t-import.c (check\_result): New argument total\_stat.

(main): Pass this argument. Reduce number of total considered  
keys to 1 for the second test.

2004-04-05 Werner Koch <wk@gnupg.org>

\* gpgsm/Makefile.am: Changed the faked system time to 20011213T12000.

2004-03-07 Marcus Brinkmann <marcus@g10code.de>

\* gpgsm/t-keylist.c: Add chain IDs.

2004-03-03 Werner Koch <wk@gnupg.org>

\* gpgsm/t-export.c (main): Also check exporting 2 certificates.

2004-02-17 Werner Koch <wk@gnupg.org>

\* gpgsm/t-import.c (check\_result): gpgsm does now  
return info in  
the result->imports; adjust for that.

\* gpgsm/Makefile.am (TESTS\_ENVIRONMENT): Reset the GPG\_AGENT\_INFO.

Include config.h at the top of each C source. This is required  
due to LFS support.

\* gpg/t-keylist-sig.c (main): s/class/sig\_class/.

\* gpg/t-signers.c (check\_result): Ditto.

\* gpg/t-sign.c (check\_result): Ditto.

\* gpg/t-encrypt-sign.c (check\_result): Ditto.

\* gpgsm/t-sign.c (check\_result): Ditto.

2004-01-12 Werner Koch <wk@gnupg.org>

- \* gpg/t-keylist-sig.c (main): Temporary disabled one test due top  
gpg 1.3.4 problems.
- \* gpg/t-import.c (check\_result): Likewise.

2003-11-19 Werner Koch <wk@gnupg.org>

- \* gpg/t-support.h (DIM): Added.
- \* gpg/t-verify.c (check\_result): Rewrote test for notations  
because the order of notations is not guaranteed.
- \* gpgsm/t-support.h (fail\_if\_err): Also print the numeric values.

2003-10-06 Marcus Brinkmann <marcus@g10code.de>

- \* gpg/t-eventloop.c: Include <sys/types.h> for old systems.
- \* gpgsm/Makefile.am  
(DISTCLEANFILES): Add random\_seed.
- \* gpg/t-thread1.c (thread\_one): Do not call initialize\_gpgme.  
Likewise.

2003-09-14 Marcus Brinkmann <marcus@g10code.de>

- \* gpg/t-thread1.c (main): Call init\_gpgme here.  
(initialize\_gpgme): Function removed.
- \* gpg/t-thread1.c: New file.
- \* gpg/Makefile.am (TESTS): Add t-thread1.c.  
(t\_thread1\_LDADD): New variable.  
(LDADD): Remove GPG Error lib.
- \* gpgsm/Makefile.am (LDADD): Likewise.
- \* gpg/t-import.c (main): Likewise.
- \* gpg/t-keylist-sig.c (main): Likewise.
- \* gpg/t-keylist.c (main): Likewise.
- \* gpg/t-sign.c (main): Likewise.
- \* gpg/t-signers.c (main): Likewise.
- \* gpg/t-trustlist.c (main): Likewise.
- \* gpgsm/t-support.h: Include <stdlib.h> and <locale.h>.  
(init\_gpgme): New function.
- \* gpg/t-support.h: Likewise.
- \* gpgsm/t-verify.c (main): Call init\_gpgme.
- \* gpgsm/t-decrypt.c (main): Likewise.
- \* gpgsm/t-encrypt.c (main): Likewise.

- \* gpgsm/t-export.c (main): Likewise.
- \* gpgsm/t-genkey.c (main): Likewise.
- \* gpgsm/t-import.c (main):  
Likewise.
- \* gpgsm/t-keylist.c (main): Likewise.
- \* gpgsm/t-sign.c (main): Likewise.
- \* gpg/t-verify.c (main): Call init\_gpgme.
- \* gpg/t-decrypt-verify.c (main): Likewise.
- \* gpg/t-decrypt.c (main): Likewise.
- \* gpg/t-edit.c (main): Likewise.
- \* gpg/t-encrypt-sign.c (main): Likewise.
- \* gpg/t-encrypt-sym.c (main): Likewise.
- \* gpg/t-encrypt.c (main): Likewise.
- \* gpg/t-eventloop.c (main): Likewise.
- \* gpg/t-export.c (main): Likewise.
- \* gpg/t-genkey.c (main): Likewise.

2003-08-14 Marcus Brinkmann <marcus@g10code.de>

- \* gpg/t-sign.c (check\_result): Change output format for signature class to unsigned int.
- \* gpg/t-signers.c (check\_result): Likewise.
- \* gpg/t-encrypt-sign.c (check\_result): Likewise.
- \* gpgsm/t-sign.c (check\_result): Likewise.

2003-07-31 Marcus Brinkmann <marcus@g10code.de>

- \* gpg/t-verify.c (check\_result): Change type of SUMMARY to unsigned int.
- \* gpg/t-decrypt-verify.c (check\_verify\_result): Likewise.
- \* gpg/t-keylist-sig.c (keys): Change type of member CLASS to unsigned int.
- \* t-data.c (read\_cb): Change type of AMOUNT to unsigned int.
- \* t-version.c (version): Remove unused variable.

2003-07-22 Marcus Brinkmann <marcus@g10code.de>

- \* Makefile.am (AM\_CPPFLAGS): New variable.  
(LDADD): Add @GPG\_ERROR\_LIBS@.
- \* gpg/Makefile.am (AM\_CPPFLAGS): New variable.  
(LDADD): Add @GPG\_ERROR\_LIBS@.
- \* gpgsm/Makefile.am (AM\_CPPFLAGS): New variable.  
(LDADD): Add @GPG\_ERROR\_LIBS@.

2003-06-06 Marcus Brinkmann <marcus@g10code.de>

Everywhere: Use libgpg-error error codes.

- \* gpg/Makefile.am (noinst\_HEADERS): New variable.
- \* gpg/t-support.h: New file.
- \* gpgsm/Makefile.am (noinst\_HEADERS): New variable.
- \* gpgsm/t-support.h: New file.

2003-05-29 Marcus Brinkmann <marcus@g10code.de>

- \* gpg/t-encrypt-sym.c (main): Adapt to new syntax.
- \* gpg/t-encrypt.c (main): Likewise.
- \* gpg/t-eventloop.c (main): Likewise.
- \* gpg/t-encrypt-sign.c (main): Likewise.
- \* gpgsm/t-export.c (main): Likewise.
- \* gpgsm/t-encrypt.c (main): Likewise.

2003-05-28 Marcus  
Brinkmann <marcus@g10code.de>

- \* gpg/t-eventloop.c (main): Rewrite recipient management.
- \* gpg/t-encrypt-sign.c (main): Likewise.
- \* gpg/t-encrypt.c (main): Likewise.
- \* gpg/t-export.c (main): Likewise.
- \* gpgsm/t-encrypt.c (main): Likewise.
- \* gpgsm/t-export.c (main): Likewise.

2003-05-27 Marcus Brinkmann <marcus@g10code.de>

- \* gpg/Makefile.am (TESTS): Order t-keylist and t-keylist-sig after t-import.
- \* gpg/t-edit.c (edit\_fnc): Fix primary UID for keylisting tests.
- \* gpg/t-keylist.c: Change order of user IDs.
- \* gpg/t-keylist-sig.c: Likewise.
- \* gpg/t-import.c: Add support for gpg in CVS.

2003-05-27 Marcus Brinkmann <marcus@g10code.de>

- \* t-data.c: Remove TEST\_OUT\_CB.  
(main): Likewise.
- \* gpg/t-trustlist.c (main): Access ITEM directly.
- \* (t-decrypt-verify.c, t-decrypt.c, t-edit.c, t-encrypt-sign.c, t-encrypt-sym.c, t-sign.c, t-signers.c): Include <unistd.h>.  
(passphrase\_cb): Rewritten.
- \* t-edit.c (edit\_fnc): Rewritten.

2003-05-04 Marcus Brinkmann <marcus@g10code.de>

\*

gpg/t-keylist-sig.c (main): Remove timestamp check.

\* gpgsm/t-keylist.c: Add check for timestamp.

\* gpg/Makefile.am (TESTS): Add t-keylist-sig.

\* gpg/t-keylist-sig.c: New file.

2003-04-30 Marcus Brinkmann <marcus@g10code.de>

\* gpg/t-eventloop.c (main): Do not call print\_op\_info.

(print\_op\_info): Function removed.

\* gpg/t-keylist.c: Rewritten.

\* gpgsm/t-keylist.c (main): Rewritten.

\* gpg/t-edit.c (main): Do not use gpgme\_key\_get\_as\_xml. Use  
gpgme\_key\_unref instead gpgme\_key\_release.

\* gpg/t-signers.c (main): Use gpgme\_key\_unref instead  
gpgme\_key\_release.

2003-04-29 Marcus Brinkmann <marcus@g10code.de>

\* gpg/t-trustlist.c: Rewritten.

\* gpg/t-verify.c (main): Rewritten.

\* gpg/t-decrypt-verify.c: Rewritten.

\* gpgsm/t-verify.c (main): Rewritten.

2003-04-28 Marcus Brinkmann <marcus@g10code.de>

\* gpgsm/t-decrypt.c (main): Rewritten.

\* gpg/t-decrypt.c: Rewritten.

\* gpg/t-signers.c: Rewritten.

2003-04-27 Marcus Brinkmann <marcus@g10code.de>

\*

gpg/t-encrypt-sign.c (check\_result): Rewritten.

\* gpg/t-sign.c: Rewritten.

\* gpgsm/t-sign.c: Rewritten.

\* gpg/t-encrypt.c: Check for invalid recipients.

\* gpgsm/t-encrypt.c: Likewise.

\* gpg/t-import.c (check\_result): Really use FPR.

\* gpgsm/t-import.c (check\_result): Rewritten.

2003-04-25 Marcus Brinkmann <marcus@g10code.de>

- \* gpg/t-import.c: Rewritten.
- \* gpgsm/t-genkey.c: Rewritten.
- \* gpgsm/Makefile.am (noinst\_PROGRAMS): Add t-genkey.
- \* gpg/t-genkey.c: Include <stdlib.h>.
- (main): Check result->fpr before checking its length.

2003-04-24 Marcus Brinkmann <marcus@g10code.de>

- \* gpg/t-genkey.c: Rewritten to match new semantics.

2003-02-06 Marcus Brinkmann <marcus@g10code.de>

- \* gpg/t-decrypt.c (passphrase\_cb): Fix to new prototype.
- \* gpg/t-decrypt-verify.c (passphrase\_cb): Likewise.
- \* gpg/t-edit.c (passphrase\_cb): Likewise.
- \* gpg/t-encrypt-sign.c (passphrase\_cb): Likewise.
- \* gpg/t-encrypt-sym.c (passphrase\_cb): Likewise.
- \* gpg/t-sign.c (passphrase\_cb): Likewise.
- \*
- gpg/t-signers.c (passphrase\_cb): Likewise.

2003-01-30 Marcus Brinkmann <marcus@g10code.de>

- \* t-engine-info.c: Use file\_name instead path throughout.
- \* Makefile.am (TESTS): Add t-engine-info.
- \* t-engine-info.c: New file.
- \* gpg/t-encrypt.c (main): Don't print engine info.
- \* gpg/t-eventloop.c (main): Likewise.
- \* gpg/t-encrypt-sign.c (main): Likewise.
- \* gpgsm/t-encrypt.c (main): Likewise.

2002-12-24 Marcus Brinkmann <marcus@g10code.de>

- \* gpgsm/t-verify.c (main): Adjust caller of gpgme\_op\_verify.
- \* gpg/t-verify.c (main): Likewise.
- \* gpg/t-decrypt-verify.c (main): Likewise for gpgme\_op\_decrypt\_verify.

2002-12-23 Marcus Brinkmann <marcus@g10code.de>

- \* gpgsm/Makefile.am (./gpgsm.conf): Add a faked system time to avoid certification's expiry.
- \* gpgsm/t-encrypt.c (main): Use the short certification name.

2002-11-19 Marcus Brinkmann <marcus@g10code.de>

\* gpg/t-genkey.c (main): Add missing argument to gpgme\_op\_genkey invocation.

2002-10-09 Marcus Brinkmann

<marcus@g10code.de>

\* gpg/t-decrypt.c (print\_data): Update to new gpgme\_data\_read interface, and use gpgme\_engine\_check\_version instead gpgme\_check\_version.

\* gpg/t-decrypt-verify.c (print\_data): Likewise.

\* gpg/t-edit.c (main): Likewise.

\* gpg/t-encrypt.c (print\_data): Likewise.

\* gpg/t-encrypt-sign.c (print\_data): Likewise.

\* gpg/t-encrypt-sym.c (print\_data): Likewise.

\* gpg/t-eventloop.c (print\_data): Likewise.

\* gpg/t-export.c (print\_data): Likewise.

\* gpg/t-sign.c (print\_data): Likewise.

\* gpg/t-signers.c (print\_data): Likewise.

\* gpgsm/t-decrypt.c (print\_data): Likewise.

\* gpgsm/t-encrypt.c (print\_data): Likewise.

\* gpgsm/t-export.c (print\_data): Likewise.

\* gpgsm/t-sign.c (print\_data): Likewise.

\* gpg/t-verify.c (main): Likewise for gpgme\_op\_verify.

\* gpgsm/t-verify.c (main): Likewise for gpgme\_op\_verify.

\* t-data.c (read\_once\_test): Likewise.

(write\_test): Update for new behaviour of data objects.

(main): Remove type test.

2002-09-30 Werner Koch <wk@gnupg.org>

\*

gpgsm/t-keylist.c (doit): Add arg SECRET.

(main): Add option --secret.

2002-09-28 Marcus Brinkmann <marcus@g10code.de>

\* t-version.c: Include <string.h>. Reported by Stphane Corthsy.

2002-09-02 Marcus Brinkmann <marcus@g10code.de>

\* gpg/t-keylist.c (main): Test PATTERN for NULL before printing.

Reported by Dr. Stefan Dalibor <Dr.Stefan.Dalibor@bfa.de>.

2002-08-01 Marcus Brinkmann <marcus@g10code.de>

\* gpg/t-edit.c: Also add a test for the expire command (testing

the passphrase callback).

2002-07-28 Marcus Brinkmann <marcus@g10code.de>

- \* gpg/t-edit.c: New file.
- \* gpg/Makefile (TESTS): Add t-edit.

2002-07-25 Marcus Brinkmann <marcus@g10code.de>

- \* gpg/t-encrypt-sym.c (main): Change type of I to size\_t and rename to LEN.
- \* gpg/t-verify.c (main): Likewise. Submitted by Stphane Corthsy.

2002-07-03 Marcus Brinkmann <marcus@g10code.de>

- \* gpg/t-eventloop.c: New file.
- \* gpg/Makefile (TESTS): Add t-eventloop.

2002-06-26 Werner Koch <wk@gnupg.org>

- \*
- gpgsm/t-import.c (print\_op\_info): New.
- (main): Print operation info.

2002-06-25 Werner Koch <wk@gnupg.org>

- \* gpgsm/Makefile.am (DISTCLEANFILES): new.

2002-06-25 Marcus Brinkmann <marcus@g10code.de>

- \* gpgsm/Makefile.am (TESTS): Add t-export.
- gpgsm/t-export.c: New file.

2002-06-20 Werner Koch <wk@gnupg.org>

- \* gpgsm/t-sign.c (main): Also test a normal signature.
- \* gpg/Makefile (TESTS\_ENVIRONMENT): Set GPG\_AGENT\_INFO empty.
- \* gpg/t-signers.c, gpg/t-sign.c, gpg/t-encrypt-sym.c
- \* gpg/t-encrypt-sign.c, gpg/t-decrypt.c
- \* gpg/t-decrypt-verify.c (main): Changed the GPG\_AGENT\_INFO check to match the one in ../../gpgme/runpg.c.

2002-06-12 Werner Koch <wk@gnupg.org>

- \* gpgsm/t-keylist.c (doit): Print operation info if available.

2002-06-10 Werner Koch <wk@gnupg.org>

\* gpgsm/t-verify.c (print\_sig\_stat): Print the error token.

2002-06-04 Werner Koch <wk@gnupg.org>

\* gpgsm/t-encrypt.c (main): Add a simple option parser and allow to specify an encryption key.

2002-05-26 Marcus Brinkmann <marcus@g10code.de>

\* gpg/Makefile.am (all-local): Remove dependency on ./secreing.gpg.  
(./secreing.gpg): Remove target, and move all rules for this target to ...  
(./pubring.gpg): ... here. This was necessary because GnuPG 1.0.7 does create an empty secreing.gpg file when importing public keys.

2002-05-08 Marcus Brinkmann <marcus@g10code.de>

\* gpgsm/t-verify.c (validity\_string): New.  
(print\_sig\_stat): Print expire time and validity.  
(status\_string): Add new expired stati.

2002-05-03 Werner Koch <wk@gnupg.org>

\* gpg/t-verify.c (validity\_string): New.  
(print\_sig\_stat): Print expire time and validity.  
(status\_string): Add new expired stati.

2002-04-05 Marcus Brinkmann <marcus@g10code.de>

\* gpgsm/Makefile.am (./trustlist.txt): Put more into this file to prevent use of gpg-agent.  
(./gpg-agent.conf): Remove target.  
(all-local): Remove ./gpg-agent.conf.

2002-04-05 Marcus Brinkmann <marcus@g10code.de>

\* gpgsm/t-keylist.c  
(main): Use gpgme\_engine\_check\_version instead  
gpgme\_check\_engine.  
\* gpgsm/t-encrypt.c (main): Likewise.

2002-03-06 Marcus Brinkmann <marcus@g10code.de>

\* gpg/t-encrypt-sym.c: New file.  
\* gpg/Makefile.am (TESTS): Add t-encrypt-sym.

2002-03-05 Marcus Brinkmann <marcus@g10code.de>

\* gpg/Makefile.am (CLEANFILES): Remove random\_seed, which is now in DISTCLEANFILES.

2002-03-04 Werner Koch <wk@gnupg.org>

\* gpg/Makefile.am (DISTCLEANFILES): Added.

2002-03-03 Marcus Brinkmann <marcus@g10code.de>

\* gpg/t-verify.c (main): Add a few more sanity checks, and a check for normal signatures.

2002-02-26 Marcus Brinkmann <marcus@g10code.de>

\* gpg/t-encrypt-sign.c: New file.

\* gpg/Makefile.am (TESTS): Add t-encrypt-sign.

2002-02-13 Werner Koch <wk@gnupg.org>

\* gpgsm/Makefile.am (private-keys-v1.d): Don't fail when the directory already exists.

2002-02-12 Marcus Brinkmann <marcus@g10code.de>

\* gpg/Makefile.am (CLEANFILES): New target.

(distclean-local): Rename to

...

(clean-local): ... this.

2002-02-09 Marcus Brinkmann <marcus@g10code.de>

\* gpgsm/Makefile.am (./private-keys-v1.d/\$(key\_id).key): Fix rule.

2002-02-09 Marcus Brinkmann <marcus@g10code.de>

\* gpgsm/t-genkey.c: New file (not added to Makefile.am because of gpg-agent bug).

2002-02-08 Marcus Brinkmann <marcus@g10code.de>

\* gpgsm/Makefile.am (key\_id): Update value.

(all-local): Add .key to keyid filename.

(./private-keys-v1.d/\$(key\_id)): Renamed to ...

(./private-keys-v1.d/\$(key\_id).key): ... this.

(all-local): Add ./gpgsm.conf, ./trustlist.txt.

(./gpgsm.conf, ./trustlist.txt): New target.

\* gpgsm/567064FE6D14A17B2D811ABB407728BC558AA455: Renamed to ...

\* gpgsm/32100C27173EF6E9C4E9A25D3D69F86D37A4F939: ... this.

2002-01-30 Marcus Brinkmann <marcus@g10code.de>

\* gpg/t-import.c (print\_op\_info): New function.

(main): Use it.

2002-01-22 Marcus Brinkmann <marcus@g10code.de>

\* gpg/t-signers.c (passphrase\_cb): Change type of r\_hd to void\*\*.

\* gpg/t-sign.c (passphrase\_cb):

Likewise.

\* gpg/t-decrypt-verify.c (passphrase\_cb): Likewise.

\* gpg/t-decrypt.c (passphrase\_cb): Likewise.

2001-12-19 Marcus Brinkmann <marcus@g10code.de>

\* gpg/t-decrypt-verify.c: Don't include `mcheck.h'. Reported by  
Stphane Corthisy.

2001-12-19 Marcus Brinkmann <marcus@g10code.de>

\* gpg/Makefile.am (EXTRA\_DIST): Add missing line continuation.

2001-12-19 Marcus Brinkmann <marcus@g10code.de>

\* gpgsm/Makefile.am (EXTRA\_DIST): Add \$(key\_id).

2001-12-16 Marcus Brinkmann <marcus@g10code.de>

\* gpgsm/Makefile: Rename `pubcerts.kbx' to `pubring.kbx'.

2001-12-15 Marcus Brinkmann <marcus@g10code.de>

\* gpgsm/t-keylist.c (check\_two\_contexts): Set protocols.

2001-12-14 Marcus Brinkmann <marcus@g10code.de>

\* gpgsm/t-sign.c: New file.

\* gpgsm/Makefile.am (TESTS): Add t-sign.

2001-12-14 Marcus Brinkmann <marcus@g10code.de>

\* gpgsm/t-decrypt.c: New file.

\* gpgsm/567064FE6D14A17B2D811ABB407728BC558AA455: Likewise.

\* gpgsm/Makefile.am (TESTS): Add

t-decrypt.  
(key\_id): New variable.  
(all-local): New target ./private-keys-v1.d/\$(key\_id) added.  
(./private-keys-v1.d/\$(key\_id)): New target.

2001-12-14 Marcus Brinkmann <marcus@g10code.de>

\* gpgsm/t-verify.c: New file.  
\* gpgsm/Makefile.am (TESTS): Add t-verify.

2001-12-14 Marcus Brinkmann <marcus@g10code.de>

\* gpg/Makefile.am (GPG): Set to @GPG\_PATH@.  
(./pubring.gpg): Use \$(GPG) instead gpg.  
(./secring.gpg): Likewise.

\* gpgsm/t-import.c (main): Remove third test case.  
\* gpgsm/Makefile.am (GPGSM): Set to @GPGSM@.  
(all-local): New target.  
(./pubcerts.kbx): Likewise.  
\* gpgsm/t-encrypt.c: New file.  
\* gpgsm/Makefile.am (TESTS): Add t-encrypt.

2001-12-14 Marcus Brinkmann <marcus@g10code.de>

\* gpgsm/t-keylist.c: New file.  
\* gpgsm/Makefile.am (TESTS): Add t-keylist.

2001-12-13 Marcus Brinkmann <marcus@g10code.de>

\* gpgsm/cert\_dfn\_pca01.der: New file.  
\* gpgsm/cert\_dfn\_pca15.der: Likewise.  
\* gpgsm/cert\_g10code\_test1.der: Likewise.  
\* gpgsm/t-import.c: Likewise.  
\*  
gpgsm/Makefile.am (EXTRADIST): Add new files.  
(TESTS): Add t-import.

2001-11-22 Marcus Brinkmann <marcus@g10code.de>

\* gpg/: New directory.  
\* Makefile.am, t-verify.c, t-encrypt.c, t-signers.c, t-trustlist.c,  
t-sign.c, t-keylist.c, t-import.c, t-genkey.c, t-export.c,  
t-decrypt-verify.c, t-decrypt.c, t-version.c, t-data.c, mkdemodirs.  
cipher-1.asc, cipher-2.asc, geheim.txt, pubdemo.asc, pubkey-1.asc,  
secdemo.asc, seckey-1.asc): Move to sub directory gpg/.  
\* gpg/Makefile.am (INCLUDES): Include gpgme/, not include/ and

intl/.

(LDD): Correct relative path to gpgme library.

(TESTS): Remove t-version and t-data.

\* gpg/t-verify.c, gpg/t-encrypt.c, gpg/t-signers.c, gpg/t-trustlist.c,  
gpg/t-sign.c, gpg/t-keylist.c, gpg/t-import.c, gpg/t-genkey.c,  
gpg/t-export.c, gpg/t-decrypt-verify.c, gpg/t-decrypt.c,  
t-version.c, t-data.c): Include gpgme.h, not "../gpgme/gpgme.h".

\* Makefile.am: New file.

\* gpgsm/: New directory.

\* gpgsm/Makefile.am: New file.

2001-11-16 Marcus

Brinkmann <marcus@g10code.de>

\* Makefile.am (TESTS): Add t-decrypt-verify.

\* t-decrypt-verify.c: New file.

\* cipher-2.asc: Likewise.

2001-11-02 Marcus Brinkmann <marcus@g10code.de>

\* t-data.c: Include stddef.h.

(read\_once\_test): Change type of READ to size\_t.

(read\_test): Likewise.

(write\_test): Likewise.

2001-10-29 Marcus Brinkmann <marcus@g10code.de>

\* t-signers.c: New file.

\* Makefile.am (TESTS): Add t-signers.

2001-10-22 Marcus Brinkmann <marcus@g10code.de>

\* Makefile.am (TEST\_ENVIRONMENT): Revert last change.

2001-10-22 Marcus Brinkmann <marcus@g10code.de>

\* Makefile.am (TEST\_ENVIRONMENT): Set environment to \$(srcdir),  
not current directory.

2001-10-22 Marcus Brinkmann <marcus@g10code.de>

\* t-data.c (write\_test): New function.

(main): Invoke write\_test for all rounds except TEST\_OUT\_CB.

2001-10-22 Marcus Brinkmann <marcus@g10code.de>

\* Makefile.am (INCLUDES): Remove spurious duplicate to silence

automake.

2001-10-16 Marcus Brinkmann <marcus@g10code.de>

\*

t-version.c: New file.

\* t-data.c: Likewise.

\* t-data-1.txt: Likewise.

\* t-data-2.txt: Likewise.

\* Makefile.am (TESTS): Add t-version, t-data.

2001-09-17 Werner Koch <wk@gnupg.org>

\* t-keylist.c (check\_two\_contexts): New.

2001-09-03 Werner Koch <wk@gnupg.org>

\* t-encrypt.c (print\_op\_info): New and use it after each operation.

2001-08-28 Werner Koch <wk@gnupg.org>

\* t-sign.c (print\_op\_info): New and use it after each operation.

2001-03-15 Werner Koch <wk@gnupg.org>

\* t-keylist.c (doit): List subkeys too, show caps.

2001-02-13 Werner Koch <wk@gnupg.org>

\* t-verify.c (print\_sig\_stat): Repaled along by unsigned long because we don't use the config stuff here.

2001-02-12 Werner Koch <wk@gnupg.org>

\* tests/t-verify.c (print\_sig\_stat): Print info about the keys.

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```

(11:private-key(3:dsa(1:p129:eC_L&$2,6tx.gh1VirIqI9
,^g3.$DveUvX1'oIj)(1:q21: #UfK2z(tuVG)(1:g128:zu^Rab;qeQQA B?/6/aspfE/
gx!Mr0YY*oMrJc2xWG:.r6)(1:y128:Ufj^@oEn4j#QrRq" RcEa E/}4C[3A
5+~~.#!+
)W&5d)j)(1:x21:` )))
# libgpgme.vers - List of symbols to export.
# Copyright (C) 2002, 2004, 2005, 2009, 2012 g10 Code GmbH
#
# This file is part of GPGME.
#
# GPGME is free software; you can redistribute it and/or modify
# it under the terms of the GNU Lesser general Public License as
# published by the Free Software Foundation; either version 2.1 of
# the License, or (at your option) any later version.
#
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# MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
# GNU Lesser General Public License for more details.
#
# You should have received a copy of the GNU Lesser General Public
# License along with this program; if not, see <https://www.gnu.org/licenses/>.

#-----
# Please remember to add new functions also to gpgme.def
#-----

GPGME_1.1 {
global:
    gpgme_set_engine_info;

    gpgme_ctx_get_engine_info;
    gpgme_ctx_set_engine_info;

    gpgme_data_set_file_name;
    gpgme_data_get_file_name;
    gpgme_data_identify;

    gpgme_sig_notation_clear;
    gpgme_sig_notation_add;
    gpgme_sig_notation_get;

    gpgme_free;

    gpgme_op_getauditlog_start;
    gpgme_op_getauditlog;

    gpgme_conf_release;

```

gpgme\_conf\_arg\_new;  
gpgme\_conf\_arg\_release;  
gpgme\_conf\_opt\_change;  
gpgme\_op\_conf\_load;  
gpgme\_op\_conf\_save;  
gpgme\_op\_conf\_dir;  
  
gpgme\_cancel\_async;  
  
gpgme\_op\_assuan\_result;  
gpgme\_op\_assuan\_transact;  
gpgme\_op\_assuan\_transact\_start;  
  
gpgme\_check\_version\_internal;  
  
gpgme\_io\_read;  
gpgme\_io\_write;  
  
gpgme\_result\_ref;  
gpgme\_result\_unref;  
  
gpgme\_op\_import\_keys;  
gpgme\_op\_import\_keys\_start;  
gpgme\_op\_export\_keys;  
gpgme\_op\_export\_keys\_start;  
  
gpgme\_op\_assuan\_transact\_ext;  
  
gpgme\_wait\_ext;  
  
gpgme\_op\_vfs\_mount\_result;  
gpgme\_op\_vfs\_mount;  
gpgme\_op\_vfs\_create;  
  
gpgme\_key\_from\_uid;  
gpgme\_set\_sub\_protocol;  
gpgme\_get\_sub\_protocol;  
  
gpgme\_op\_passwd\_start;  
gpgme\_op\_passwd;  
  
gpgme\_set\_global\_flag;  
  
gpgme\_io\_writen;  
  
gpgme\_set\_pinentry\_mode;  
gpgme\_get\_pinentry\_mode;

```
gpgme_get_dirinfo;

gpgme_op_spawn_start;
gpgme_op_spawn;

gpgme_set_offline;
gpgme_get_offline;

gpgme_set_status_cb;
gpgme_get_status_cb;

gpgme_pubkey_algo_string;
gpgme_set_ctx_flag;
gpgme_get_ctx_flag;
gpgme_data_set_flag;

gpgme_op_createkey_start;
gpgme_op_createkey;
gpgme_op_createsubkey_start;
gpgme_op_createsubkey;
gpgme_op_adduid_start;
gpgme_op_adduid;
gpgme_op_revuid_start;
gpgme_op_revuid;
gpgme_op_keysign_start;
gpgme_op_keysign;
gpgme_op_tofu_policy_start;
gpgme_op_tofu_policy;
gpgme_op_interact_start;
gpgme_op_interact;

gpgme_addrspec_from_uid;

gpgme_set_sender;
gpgme_get_sender;

gpgme_op_query_swdb;
gpgme_op_query_swdb_result;

gpgme_op_set_uid_flag_start;
gpgme_op_set_uid_flag;

gpgme_op_decrypt_ext;
gpgme_op_decrypt_ext_start;

gpgme_data_new_from_istream;

};
```

```
GPGME_1.0 {
  global:
    gpgme_check_version;
    gpgme_get_engine_info;
    gpgme_engine_check_version;

    gpgme_err_code_from_errno;
    gpgme_err_code_to_errno;
    gpgme_err_make_from_errno;
    gpgme_error_from_errno;
    gpgme_strerror;
    gpgme_strerror_r;
    gpgme_strsource;

    gpgme_data_get_encoding;
    gpgme_data_new;
    gpgme_data_new_from_cbs;
    gpgme_data_new_from_fd;
    gpgme_data_new_from_file;
    gpgme_data_new_from_filepart;
    gpgme_data_new_from_mem;
    gpgme_data_new_from_stream;
    gpgme_data_read;
    gpgme_data_release;
    gpgme_data_release_and_get_mem;
    gpgme_data_seek;
    gpgme_data_set_encoding;
    gpgme_data_write;

    gpgme_get_protocol_name;
    gpgme_hash_algo_name;
    gpgme_pubkey_algo_name;

    gpgme_new;
    gpgme_get_armor;
    gpgme_get_include_certs;
    gpgme_get_io_cbs;
    gpgme_get_keylist_mode;
    gpgme_get_passphrase_cb;
    gpgme_get_progress_cb;
    gpgme_get_protocol;
    gpgme_get_textmode;
    gpgme_release;
    gpgme_set_armor;
    gpgme_set_include_certs;
    gpgme_set_io_cbs;
```

gpgme\_set\_keylist\_mode;  
gpgme\_set\_locale;  
gpgme\_set\_passphrase\_cb;  
gpgme\_set\_progress\_cb;  
gpgme\_set\_protocol;  
gpgme\_set\_textmode;  
gpgme\_signers\_add;  
gpgme\_signers\_clear;  
gpgme\_signers\_count;  
gpgme\_signers\_enum;

gpgme\_key\_ref;  
gpgme\_key\_unref;  
gpgme\_key\_release;

gpgme\_trust\_item\_ref;  
gpgme\_trust\_item\_unref;

gpgme\_cancel;  
gpgme\_op\_card\_edit;  
gpgme\_op\_card\_edit\_start;  
gpgme\_op\_decrypt;  
gpgme\_op\_decrypt\_result;  
gpgme\_op\_decrypt\_start;  
gpgme\_op\_decrypt\_verify;  
gpgme\_op\_decrypt\_verify\_start;  
gpgme\_op\_delete;  
gpgme\_op\_delete\_start;  
gpgme\_op\_delete\_ext;  
gpgme\_op\_delete\_ext\_start;  
gpgme\_op\_edit;  
gpgme\_op\_edit\_start;  
gpgme\_op\_encrypt;  
gpgme\_op\_encrypt\_start;  
gpgme\_op\_encrypt\_ext;  
gpgme\_op\_encrypt\_ext\_start;  
gpgme\_op\_encrypt\_sign;  
gpgme\_op\_encrypt\_sign\_ext;  
gpgme\_op\_encrypt\_sign\_start;  
gpgme\_op\_encrypt\_sign\_ext\_start;  
gpgme\_op\_encrypt\_result;

gpgme\_op\_export;  
gpgme\_op\_export\_ext;  
gpgme\_op\_export\_ext\_start;  
gpgme\_op\_export\_start;  
gpgme\_op\_genkey;  
gpgme\_op\_genkey\_result;

gpgme\_op\_genkey\_start;  
gpgme\_get\_key;  
gpgme\_op\_import;  
gpgme\_op\_import\_result;  
gpgme\_op\_import\_start;  
gpgme\_op\_keylist\_end;  
gpgme\_op\_keylist\_ext\_start;  
gpgme\_op\_keylist\_from\_data\_start;  
gpgme\_op\_keylist\_next;  
gpgme\_op\_keylist\_result;  
gpgme\_op\_keylist\_start;  
gpgme\_op\_sign;  
gpgme\_op\_sign\_result;  
gpgme\_op\_sign\_start;  
gpgme\_op\_trustlist\_end;  
gpgme\_op\_trustlist\_next;  
gpgme\_op\_trustlist\_start;  
gpgme\_op\_verify;  
gpgme\_op\_verify\_result;  
gpgme\_op\_verify\_start;  
gpgme\_wait;

gpgme\_data\_new\_with\_read\_cb;  
gpgme\_data\_rewind;  
gpgme\_get\_sig\_status;  
gpgme\_get\_sig\_string\_attr;  
gpgme\_get\_sig\_ulong\_attr;  
gpgme\_get\_sig\_key;  
gpgme\_key\_get\_string\_attr;  
gpgme\_key\_get\_ulong\_attr;  
gpgme\_key\_sig\_get\_string\_attr;  
gpgme\_key\_sig\_get\_ulong\_attr;  
gpgme\_op\_import\_ext;  
gpgme\_trust\_item\_get\_int\_attr;  
gpgme\_trust\_item\_get\_string\_attr;  
gpgme\_trust\_item\_release;

gpgme\_err\_code\_from\_syserror;  
gpgme\_err\_set\_errno;

gpgme\_op\_setexpire;  
gpgme\_op\_setexpire\_start;

gpgme\_op\_revsign;  
gpgme\_op\_revsign\_start;

local:

\*;

```

};
# -*- mode: org -*-
#+TITLE: What's New in the GPGME Python Bindings and Documentation
#+AUTHOR: Ben McGinnes
#+LATEX_COMPILER: xelatex
#+LATEX_CLASS: article
#+LATEX_CLASS_OPTIONS: [12pt]
#+LATEX_HEADER: \usepackage{xltextra}
#+LATEX_HEADER: \usepackage[margin=1in]{geometry}
#+LATEX_HEADER: \setmainfont[Ligatures={Common}]{Times New Roman}
#+LATEX_HEADER: \author{Ben McGinnes <ben@gnupg.org>}

```

\* What's New

:PROPERTIES:

:CUSTOM\_ID: new-stuff

:END:

```

| Version:      | 0.0.1          |
| GPGME Version: | 1.13.0         |
| Author:       | Ben McGinnes <ben@gnupg.org> |
| Author GPG Key: | DB4724E6FA4286C92B4E55C4321E4E2373590E5D |
| Language:     | Australian English, British English |
| xml:lang:    | en-AU, en-GB, en |

```

Last time the most obviously new thing was adding the /What's New/ section to the HOWTO. Now it's moving it out of the HOWTO.

\*\* New in GPGME 1130

:PROPERTIES:

:CUSTOM\_ID: new-stuff-1-13-0

:END:

Additions since GPGME 1.12.0 include:

- Moving the /What's New/ section out of the basic [\[\[file:pgpme-python-howto.org\]\]](http://file:pgpme-python-howto.org) [HOWTO] document and into its own file so as to more readily include other documents beyond that HOWTO.
- Moving the preceding, archival, segments into [\[\[file:what-was-new.org\]\]](http://file:what-was-new.org) [another file].
- Added `=gpg.version.versionintlist=` to make it easier for Python developers to check for a specific version number, even with beta versions (it will drop the "-betaN" part).
- Added expanded detail on issues pertaining to installing for Windows users.
- Bindings enter [\[\[file:maintenance-mode\]\]](http://file:maintenance-mode) [maintenance mode] from January, 2019.
- Added documentation on maintenance mode and what changes can be made

to the code when in that status. Essentially that boils down to bug fixes only and no feature requests.

- The import-keys-hkp.py example script, which uses the =hkp4py= module to search the SKS servers for a key, has been tightened up to search for both hexadecimal key IDs and user ID strings with reduced chance of unnecessary repetition. There may still be some repetition if a key includes a user ID matching the hexadecimal value of a key ID.

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Version 2.1, February 1999

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Ty Coon, President of Vice

That's all there is to it!

1603972630

##Sketch 1 2

document()

layout('A4',1)

fp((0,0,0))

ft(1)

Fn('Helvetica-Bold')

Fs(18)

dstyle('Text')

fp((0,1,0.498))

ft(1)

lp((0,0,0))

lw(0.283465)

lc(1)

lj(0)

ld(0)

la1(0)

la2(0)

dstyle('Application Box')

layer('Layer 1',1,1,0,0,(0,0,0))

lw(1)

r(0,0,0,0,688.145,44.1554)

lw(1)

r(0,0,0,0,682.363,85.0359)

lp((0.392,0.584,0.929))

lw(4.25197)

b(0)

bs(605.383,329.758,0)

bs(605.383,230.546,0)

lw(1)

r(0,0,0,0,807.414,53.6148)

lp((0.392,0.584,0.929))

lw(4.25)  
b()  
bs(480.134,240.945,0)  
bs(480.358,325.277,0)  
lp((0.392,0.584,0.929))  
lw(3.25)  
ld((1, 1))  
la2((( -4.0, 3.0), (2.0, 0.0), (-4.0, -3.0), (-4.0, 3.0)], 1))  
b()  
bs(474.803,432.284,0)  
bs(475.334,360.243,0)  
lw(3.25)  
ld((1, 1))  
la2((( -4.0, 3.0), (2.0, 0.0), (-4.0, -3.0), (-4.0, 3.0)], 1))  
b()  
bs(354.331,432.284,0)  
bs(352.806,361.417,0)  
lp((0.392,0.584,0.929))  
lw(3.25)  
ld((1, 1))  
la2((( -4.0, 3.0), (2.0, 0.0), (-4.0, -3.0), (-4.0, 3.0)], 1))  
b()  
bs(212.598,432.284,0)  
bs(212.598,361.417,0)  
fp((0.999,1,0.4))  
lw(0.283465)  
r(70.5968,0,0,-56.6929,191.608,488.976,0.0603744,0.151107)  
lw(1)  
r(0,0,0,0,88.5492,390.805)  
lp((0.392,0.584,0.929))  
lw(4.25197)  
b()  
bs(226.772,524.409,0)  
bs(226.772,488.976,0)  
lp((0.392,0.584,0.929))  
lw(4.25)  
b()  
bs(403.937,528.718,0)  
bs(403.937,488.976,0)  
lp((0.392,0.584,0.929))  
lw(3.25)  
ld((1,  
1))  
la2((( -4.0, 3.0), (2.0, 0.0), (-4.0, -3.0), (-4.0, 3.0)], 1))  
b()  
bs(240.945,432.284,0)  
bs(240.574,394.994,0)  
bs(595.276,396.85,0)

bs(595.276,361.417,0)  
lp((0.392,0.584,0.929))  
lw(3.25)  
ld((1, 1))  
la2([( (-4.0, 3.0), (2.0, 0.0), (-4.0, -3.0), (-4.0, 3.0)], 1))  
b()  
bs(333.071,432.284,0)  
bs(333.07,425.196,0)  
bs(333.07,382.677,0)  
bs(240.945,382.677,0)  
bs(240.945,361.417,0)  
G()  
fp((0.999,1,0.4))  
lw(0.283465)  
r(70.5589,0,0,-28.347,318.897,354.331,0.0670228,0.151107)  
fp((0,0,0))  
le()  
lw(1)  
Fn('Helvetica-Bold')  
Fs(10)  
txt('GPG',(1,0,0,0.905764,344.004,335.686))  
G\_  
G()  
fp((0.999,1,0.4))  
lw(0.283465)  
r(70.5589,0,0,-28.3464,446.763,354.33,0.0670228,0.151107)  
fp((0,0,0))  
le()  
lw(1)  
Fn('Helvetica')  
Fs(14)  
style('Text')  
txt('GpgConf',(0.552654,0,0,0.500564,481.802,340.184),1,1)  
G\_  
G()  
fp((0.999,1,0.4))  
lw(0.283465)  
r(70.5589,0,0,-28.347,191.338,354.331,0.0670228,0.151107)  
fp((0,0,0))  
le()  
lw(1)  
Fn('Helvetica')  
Fs(14)  
style('Text')  
txt('GpgSM',(0.552654,0,0,0.500574,226.376,340.185),1,1)  
G\_  
lp((0.392,0.584,0.929))  
lw(4.25)

b()  
bs(347.244,325.984,0)  
bs(347.244,325.984,0)  
bs(347.244,255.118,0)  
bs(304.724,255.118,0)  
bs(304.724,226.771,0)  
lp((0.392,0.584,0.929))  
lw(4.25)  
b()  
bs(233.858,325.984,0)  
bs(233.858,255.118,0)  
bs(276.378,255.118,0)  
bs(276.378,226.771,0)  
fp((0,0,0))  
le()  
lw(1)  
Fn('Palatino-Roman')  
txt('2008-07-17',(0.608301,0,0,0.608301,708.661,65.8308))  
lw(1)  
r(0,0,0,0,750.427,153.265)  
lp((0.392,0.584,0.929))  
lw(3.25)  
ld((1,  
1))  
la2((( -4.0, 3.0), (2.0, 0.0), (-4.0, -3.0), (-4.0, 3.0)], 1))  
b()  
bs(219.685,325.984,0)  
bs(219.685,198.425,0)  
bs(219.685,162.992,0)  
G()  
fp((1,1,1))  
lw(0.283465)  
r(113.386,0,0,-42.5196,35.4333,162.992,0.0670228,0.151107)  
fp((0,0,0))  
lw(0.283465)  
Fn('Helvetica')  
Fs(14)  
style('Text')  
Fn('Helvetica-Bold')  
Fs(18)  
txt('LDAP  
Server',(0.552654,0,0,0.552654,92.1261,148.819),1,1)  
fp((0,0,0))  
lw(0.283465)  
Fn('Helvetica')  
Fs(14)  
style('Text')  
Fn('Helvetica-Bold')

Fs(18)  
txt('(CRLs, Certificates)',(0.552654,0,0,0.552654,92.1261,134.646),1,1)  
G\_  
G()  
fp((1,1,1))  
lw(0.283465)  
r(113.386,0,0,-42.5196,35.4331,99.2125,0.0670228,0.151107)  
fp((0,0,0))  
lw(0.283465)  
Fn('Helvetica')  
Fs(14)  
style('Text')  
Fn('Helvetica-Bold')  
Fs(18)  
txt('HTTP Server',(0.552654,0,0,0.552654,92.1259,85.0394),1,1)  
fp((0,0,0))  
lw(0.283465)  
Fn('Helvetica')  
Fs(14)  
style('Text')  
Fn('Helvetica-Bold')  
Fs(18)  
txt('(CRLs)',(0.552654,0,0,0.552654,92.1259,70.8662),1,1)  
G\_  
G()  
fp((0.999,1,0.4))  
lw(0.283465)  
r(70.866,0,0,-31.2962,191.338,158.855,0.0670228,0.151107)  
fp((0,0,0))  
le()  
lw(1)  
Fn('Helvetica')  
Fs(14)  
style('Text')  
txt('DirMgr',(0.552654,0,0,0.552654,224.02,142.978),1,1)  
G\_  
lw(2)  
ld((1, 1))  
la2([( (-4.0, 3.0), (2.0, 0.0), (-4.0, -3.0), (-4.0, 3.0) ], 1))  
b()  
bs(219.15,126.18,0)  
bs(219.685,77.9528,0)  
bs(155.906,77.9528,0)  
lp((0.392,0.584,0.929))  
lw(3)  
b()  
bs(233.858,127.559,0)  
bs(233.858,99.2125,0)

bs(276.378,99.2125,0)  
bs(276.378,85.0393,0)  
lp((0.392,0.584,0.929))  
lw(3)  
b()  
bs(248.031,127.559,0)  
bs(248.031,113.386,0)  
bs(375.59,113.386,0)  
bs(375.59,85.0393,0)  
G()  
fp((1,0.647,0.31))  
lw(0.283465)  
r(99.2124,0,0,-28.3464,333.07,85.0393,0.0670228,0.151107)  
fp((0,0,0))  
le()  
lw(1)  
Fn('Helvetica')  
Fs(14)  
style('Text')  
Fn('Helvetica-Bold')  
Fs(18)  
txt('Certificate  
Cache',(0.552654,0,0,0.552654,382.606,69.8548),1,1)  
fp((1,0.647,0.31))  
lw(0.283465)  
r(70.5589,0,0,-28.3464,248.031,85.0393,0.0670228,0.151107)  
fp((0,0,0))  
le()  
lw(1)  
Fn('Helvetica')  
Fs(14)  
style('Text')  
txt('CRL Cache',(0.552654,0,0,0.552654,284.147,70.6936),1,1)  
G\_  
lw(1)  
la2((( (-4.0, 3.0), (2.0, 0.0), (-4.0, -3.0), (-4.0, 3.0) ], 1))  
b()  
bs(503.149,240.945,0)  
bs(503.149,283.464,0)  
bs(588.189,283.465,0)  
bs(588.189,325.984,0)  
lw(1)  
la2((( (-4.0, 3.0), (2.0, 0.0), (-4.0, -3.0), (-4.0, 3.0) ], 1))  
b()  
bs(503.149,283.464,0)  
bs(503.149,283.464,0)  
bs(361.417,283.464,0)  
bs(361.417,325.984,0)

lw(1)  
la2((( -4.0,  
3.0), (2.0, 0.0), (-4.0, -3.0), (-4.0, 3.0)], 1))  
b()  
bs(361.417,283.464,0)  
bs(205.512,283.465,0)  
bs(205.512,325.984,0)  
lw(1)  
la2((( -4.0, 3.0), (2.0, 0.0), (-4.0, -3.0), (-4.0, 3.0)], 1))  
b()  
bs(574.015,85.0393,0)  
bs(574.015,141.732,0)  
bs(262.204,141.732,0)  
lw(1)  
la2((( -4.0, 3.0), (2.0, 0.0), (-4.0, -3.0), (-4.0, 3.0)], 1))  
b()  
bs(602.361,85.0393,0)  
bs(602.361,170.079,0)  
bs(439.37,170.079,0)  
bs(439.37,311.811,0)  
bs(460.629,311.811,0)  
bs(460.629,325.984,0)  
lw(1)  
ld((5, 1))  
la2((( -4.0, 3.0), (2.0, 0.0), (-4.0, -3.0), (-4.0, 3.0)], 1))  
b()  
bs(389.763,240.945,0)  
bs(389.763,269.291,0)  
bs(290.551,269.291,0)  
bs(290.551,340.157,0)  
bs(262.204,340.157,0)  
lw(1)  
ld((5, 1))  
la2((( -4.0, 3.0), (2.0, 0.0), (-4.0, -3.0), (-4.0, 3.0)], 1))  
b()  
bs(389.763,269.291,0)  
bs(559.843,269.291,0)  
bs(559.843,333.071,0)  
bs(574.016,333.071,0)  
lw(1)  
ld((5, 1))  
la2((( -4.0, 3.0), (2.0, 0.0), (-4.0, -3.0), (-4.0, 3.0)], 1))  
b()  
bs(488.976,85.0393,0)  
bs(488.976,127.559,0)  
bs(389.763,127.559,0)  
bs(389.763,212.598,0)  
lw(2)

ld((1,  
1))  
la2((( -4.0, 3.0), (2.0, 0.0), (-4.0, -3.0), (-4.0, 3.0)], 1))  
b()  
bs(205.512,127.559,0)  
bs(205.512,113.386,0)  
bs(170.079,113.386,0)  
bs(170.079,141.732,0)  
bs(155.906,141.732,0)  
lp((0.392,0.584,0.929))  
lw(3.25)  
ld((1, 1))  
la2((( -4.0, 3.0), (2.0, 0.0), (-4.0, -3.0), (-4.0, 3.0)], 1))  
b()  
bs(622.961,356.76,0)  
bs(622.961,518.503,0)  
G()  
fp((0.999,1,0.4))  
lw(0.283465)  
r(70.5589,0,0,-28.3459,573.199,354.33,0.0670228,0.151107)  
fp((0,0,0))  
le()  
lw(1)  
Fn('Helvetica')  
Fs(14)  
style('Text')  
txt('GpgAgent',(0.552654,0,0,0.500554,608.238,340.185),1,1)  
G\_  
lp((0.392,0.584,0.929))  
lw(4.25)  
b()  
bs(721.712,467.717,0)  
bs(721.712,297.838,0)  
G()  
fp((0.999,1,0.4))  
lw(0.283465)  
r(70.5589,0,0,-28.3464,686.278,297.637,0.0670228,0.151107)  
fp((0,0,0))  
le()  
lw(1)  
Fn('Helvetica')  
Fs(14)  
style('Text')  
txt('SCdaemon',(0.552654,0,0,0.500564,721.316,283.492),1,1)  
G\_  
fp((1,0.647,0.31))  
lw(0.283465)  
lj(1)

r(86.162,0,0,-117.493,679.192,566.929,0.181818,0.333333)  
G()  
fp((0,0,0))  
le()  
lw(1)  
Fn('Helvetica-Bold')  
Fs(18)  
txt('Smartcard',(0.552654,0,0,0.552654,698.127,491.036))  
fp((0.999,1,0.4))  
lw(0.283465)  
r(70.5589,0,0,-31.2962,686.279,557.593,0.0670228,0.151107)  
fp((0,0,0))  
le()  
lw(1)  
Fn('Helvetica')  
Fs(14)  
style('Text')  
txt('Card  
Reader',(0.552654,0,0,0.552654,721.318,541.975),1,1)  
G\_  
G()  
fp((0.999,1,0.4))  
lw(0.283465)  
r(73.6353,0,0,-41.2944,587.066,565.703,0.0670228,0.151107)  
fp((0,0,0))  
le()  
lw(1)  
Fn('Helvetica')  
Fs(14)  
style('Text')  
txt('PIN Entry',(0.57675,0,0,0.729211,623.632,545.097),1,1)  
G\_  
lp((0.392,0.584,0.929))  
lw(3.25)  
ld((1, 1))  
la2([( (-4.0, 3.0), (2.0, 0.0), (-4.0, -3.0), (-4.0, 3.0) ], 1))  
b()  
bs(643.758,340.157,0)  
bs(643.758,340.157,0)  
bs(707.539,340.158,0)  
bs(707.539,304.724,0)  
lw(1)  
la2([( (-4.0, 3.0), (2.0, 0.0), (-4.0, -3.0), (-4.0, 3.0) ], 1))  
b()  
bs(574.016,283.465,0)  
bs(587.066,283.464,0)  
bs(686.278,283.464,0)  
G()

lp((0.392,0.584,0.929))  
lw(4.25197)  
b()  
bs(98.9053,325.985,0)  
bs(98.9053,240.945,0)  
G()  
fp((0.999,1,0.4))  
lw(0.283465)  
r(70.5589,0,0,-28.3464,63.7795,354.331,0.0670228,0.151107)  
fp((0,0,0))  
le()  
lw(1)  
Fn('Helvetica')  
Fs(14)  
style('Text')  
txt('WatchGnuPG',(0.552654,0,0,0.552654,98.8185,338.713),1,1)  
G\_()  
G()  
fp((1,0.647,0.31))  
lw(0.283465)  
r(70.5589,0,0,-28.1194,63.7795,240.718,0.0670228,0.168178)  
fp((0,0,0))  
le()  
lw(1)  
Fn('Helvetica')  
Fs(14)  
style('Text')  
txt('Log  
Socket',(0.552654,0,0,0.552654,98.8175,225.1),1,1)  
G\_()  
G\_()  
G()  
fp((1,0.647,0.31))  
lw(0.283465)  
r(85.0392,0,0,-28.3464,446.457,240.945,0.0670228,0.151107)  
fp((0,0,0))  
le()  
lw(1)  
Fn('Helvetica')  
Fs(14)  
style('Text')  
Fn('Helvetica-Bold')  
Fs(18)  
txt('Config Files',(0.552654,0,0,0.552654,485.621,226.772),1,1)  
G\_()  
G()  
fp((1,0.647,0.31))  
lw(0.283465)

r(85.0392,0,0,-28.3464,545.669,85.0394,0.0670228,0.151107)  
fp((0,0,0))  
le()  
lw(1)  
Fn('Helvetica')  
Fs(14)  
style('Text')  
Fn('Helvetica-Bold')  
Fs(18)  
txt('Config Files',(0.552654,0,0,0.552654,584.834,70.8662),1,1)  
G\_()  
G()  
fp((1,0.647,0.31))  
lw(0.283465)  
r(84.6546,0,0,-27.3609,347.245,239.959,0.0670228,0.151107)  
fp((0,0,0))  
le()  
lw(1)  
Fn('Helvetica')  
Fs(14)  
style('Text')  
Fn('Helvetica-Bold')  
Fs(18)  
txt('Help  
Files',(0.552654,0,0,0.552654,388.252,224.705),1,1)  
G\_()  
G()  
fp((1,0.647,0.31))  
lw(0.283465)  
r(84.6546,0,0,-27.3609,446.457,85.0394,0.0670228,0.151107)  
fp((0,0,0))  
le()  
lw(1)  
Fn('Helvetica')  
Fs(14)  
style('Text')  
Fn('Helvetica-Bold')  
Fs(18)  
txt('Help Files',(0.552654,0,0,0.552654,487.464,69.7854),1,1)  
G\_()  
G()  
fp((1,0.647,0.31))  
lw(0.283465)  
r(85.0392,0,0,-28.3464,248.032,240.945,0.0670228,0.151107)  
fp((0,0,0))  
le()  
lw(1)  
Fn('Helvetica')

Fs(14)  
style('Text')  
Fn('Helvetica-Bold')  
Fs(18)  
txt('Keybox Files',(0.552654,0,0,0.552654,289.59,226.322),1,1)  
G\_  
G()  
fp((1,0.647,0.31))  
lw(0.283465)  
r(70.866,0,0,-28.3464,574.016,240.945,0.0670228,0.151107)  
fp((0,0,0))  
le()  
lw(1)  
Fn('Helvetica')  
Fs(14)  
style('Text')  
Fn('Helvetica-Bold')  
Fs(18)  
txt('Private Keys',(0.552654,0,0,0.552654,609.449,226.772),1,1)  
G\_  
G()  
fp((0,0,0))  
le()  
lw(1)  
Fn('Helvetica')  
Fs(14)  
style('Text')  
Fn('Helvetica-Bold')  
Fs(24)  
txt('Scute',(0.552654,0,0,0.599958,224.978,465.775),1,1)  
fp((0,0,0))  
le()  
lw(1)  
Fn('Times-Roman')  
Fs(10)  
txt('(pkcs#11)',(1,0,0,1.08559,206.081,445.011))  
G\_  
G()  
fp((0.999,1,0.4))  
lw(0.283465)  
r(198.827,0,0,-56.6929,304.322,488.976,0.0603744,0.151107)  
fp((0,0,0))  
le()  
lw(1)  
Fn('Helvetica')  
Fs(14)  
style('Text')  
Fn('Helvetica-Bold')

```

Fs(36)
txt('GPGME
Library',(0.552654,0,0,0.552654,404.952,457.853),1,1)
G_()
G()
lw(1)
style('Application Box')
r(197.598,0,0,-42.5187,304.724,566.928,0.0152672,0.0677968)
fp((0,0,0))
le()
lw(1)
Fn('Helvetica')
txt('GPGME aware Application',(0.98062,0,0,0.937018,334.892,540.985))
G_()
G()
lw(1)
style('Application Box')
r(127.829,0,0,-41.7496,162.992,566.159,0.0152672,0.0677968)
fp((0,0,0))
le()
lw(1)
Fn('Helvetica')
txt('Legacy Application',(174.688,540.01))
G_()
G()
G()
lp((0.392,0.584,0.929))
lw(4.25197)
b()
bs(749.296,162.296,0)
bs(705.89,162.296,0)
lw(3.25)
ld((1, 1))
la2((([-4.0, 3.0], (2.0, 0.0), (-4.0,
-3.0), (-4.0, 3.0)], 1))
b()
bs(705.89,100.083,0)
bs(744.472,100.083,0)
lp((0.392,0.584,0.929))
lw(3.25)
ld((1, 1))
la2((([-4.0, 3.0], (2.0, 0.0), (-4.0, -3.0), (-4.0, 3.0)], 1))
b()
bs(705.89,131.189,0)
bs(744.472,131.189,0)
fp((0,0,0))
le()
lw(1)

```

```

Fn('Helvetica')
Fs(14)
style('Text')
txt('execute/access',(0.31891,0,0,0.280771,726.951,87.3768),1,1)
fp((0,0,0))
le()
lw(1)
Fn('Helvetica')
Fs(14)
style('Text')
txt('closely linked',(0.31891,0,0,0.280771,724.715,149.589),1,1)
fp((0,0,0))
le()
lw(1)
Fn('Helvetica')
Fs(14)
style('Text')
txt('Assuan protocol',(0.31891,0,0,0.280771,728.535,118.483),1,1)
G_()
lw(1)
r(56.6929,0,0,-92.126,701.575,170.079)
G_()
lp((0.392,0.584,0.929))
lw(3.25)
ld((1, 1))
la2([( (-4.0, 3.0), (2.0, 0.0), (-4.0, -3.0), (-4.0, 3.0) ], 1))
b()
bs(248.031,325.984,0)
bs(248.031,297.638,0)
bs(538.583,297.638,0)
bs(538.583,340.157,0)
bs(566.929,340.157,0)
lp((0.392,0.584,0.929))
lw(3.25)
ld((1, 1))
la2([( (-4.0, 3.0), (2.0, 0.0), (-4.0, -3.0), (-4.0, 3.0) ], 1))
b()
bs(375.591,325.984,0)
bs(375.591,304.724,0)
bs(531.496,304.724,0)
bs(531.496,347.244,0)
bs(566.929,347.244,0)
guidelayer('Guide
Lines',1,0,0,1,(0,0,1))
grid((0,0,7.08661,7.08661),1,(0,0,1),'Grid')
00~0
*H
0k10 UDE10U

```

Dsseldorf10U

g10 Code GmbH10UAegypten Project10Utest cert 10  
011203093638Z  
021203093638Z0k10 UDE10U  
Dsseldorf10U

g10 Code GmbH10UAegypten Project10Utest cert 100  
\*H  
0l+Pu.\-ZT\$e'nE&h4<}BePm[%j-/-7PcHKi@FKy~npcd\${}K~Q00U37Tq8\_eK40U#037Tq8\_eK4om0k10 UDE10U  
Dsseldorf10U

g10 Code GmbH10UAegypten Project10Utest cert 10U00  
\*H  
l8gD Z  
wYL,M'j  
pk2pf[L ;Rl}#h\$~O!9;3e\A'v&P^\$'Oc.-TS~A>:fQY<  
# \*- mode: org \*-  
#+TITLE: GNU Privacy Guard (GnuPG) Made Easy Python Bindings HOWTO (English)  
#+AUTHOR: Ben McGinnes  
#+LATEX\_COMPILER: xelatex  
#+LATEX\_CLASS: article  
#+LATEX\_CLASS\_OPTIONS: [12pt]  
#+LATEX\_HEADER: \usepackage{xltextra}  
#+LATEX\_HEADER: \usepackage[margin=1in]{geometry}  
#+LATEX\_HEADER: \setmainfont[Ligatures={Common}]{Times New Roman}  
#+LATEX\_HEADER: \author{Ben McGinnes <ben@gnupg.org>}

\* Introduction

:PROPERTIES:

:CUSTOM\_ID: intro

:END:

Version:	0.1.5
GPGME Version:	1.13.0
Author:	Ben McGinnes <ben@gnupg.org>
Author GPG Key:	DB4724E6FA4286C92B4E55C4321E4E2373590E5D
Language:	Australian English, British English
Language codes:	en-AU, en-GB, en

This document provides basic instruction in how to use the GPGME  
Python bindings to programmatically leverage the GPGME library.

\*\* Python 2 versus Python

3

:PROPERTIES:

:CUSTOM\_ID: py2-vs-py3

:END:

Though the GPGME Python bindings themselves provide support for both Python 2 and 3, the focus is unequivocally on Python 3 and specifically from Python 3.4 and above. As a consequence all the examples and instructions in this guide use Python 3 code.

Much of it will work with Python 2, but much of it also deals with Python 3 byte literals, particularly when reading and writing data. Developers concentrating on Python 2.7, and possibly even 2.6, will need to make the appropriate modifications to support the older string and unicode types as opposed to bytes.

There are multiple reasons for concentrating on Python 3; some of which relate to the immediate integration of these bindings, some of which relate to longer term plans for both GPGME and the python bindings and some of which relate to the impending EOL period for Python 2.7. Essentially, though, there is little value in tying the bindings to a version of the language which is a dead end and the advantages offered by Python 3 over Python 2 make handling the data types with which GPGME deals considerably easier.

\*\* Examples

:PROPERTIES:

:CUSTOM\_ID: howto-python3-examples

:END:

All of the examples found in this document can be found as Python 3 scripts in the =lang/python/examples/howto= directory.

\*\* Unofficial Drafts

:PROPERTIES:

:CUSTOM\_ID: unofficial-drafts

:END:

In addition to shipping with each release of GPGME, there is a section on locations to read or download `[[#draft-editions][draft editions]]` of this document from at the end of it. These are unofficial versions produced in between major releases.

\*\* What's New

:PROPERTIES:

:CUSTOM\_ID: new-stuff

:END:

Full details of what is new are now available in the [\[\[file:what-is-new.org\]\]](file:what-is-new.org) [\[What's New\]](#) file and archives of the preceding /What's New/ sections are available in the [\[\[file:what-was-new\]\]](file:what-was-new) [\[What Was New\]](#) file.

\*\*\* New in GPGME 1130

:PROPERTIES:

:CUSTOM\_ID:

new-stuff-1-13-0

:END:

See the [\[\[file:what-is-new#new-stuff-1-13-0\]\]](file:what-is-new#new-stuff-1-13-0) [\[What's New\]](#) document for what is new in version 1.13.0.

\*\*\* New in GPGME 1120

:PROPERTIES:

:CUSTOM\_ID: new-stuff-1-12-0

:END:

See the [\[\[file:what-was-new#new-stuff-1-12-0\]\]](file:what-was-new#new-stuff-1-12-0) [\[What Was New\]](#) document for what was new in version 1.12.0.

\* GPGME Concepts

:PROPERTIES:

:CUSTOM\_ID: gpgme-concepts

:END:

\*\* A C API

:PROPERTIES:

:CUSTOM\_ID: gpgme-c-api

:END:

Unlike many modern APIs with which programmers will be more familiar with these days, the GPGME API is a C API. The API is intended for use by C coders who would be able to access its features by including the `=gpgme.h=` header file with their own C source code and then access its functions just as they would any other C headers.

This is a very effective method of gaining complete access to the API and in the most efficient manner possible. It does, however, have the drawback that it cannot be directly used by other languages without some

means of providing an interface to those languages. This is where the need for bindings in various languages stems.

```
** Python bindings
:PROPERTIES:
:CUSTOM_ID: gpgme-python-bindings
:END:
```

The Python bindings for GPGME provide a higher level means of accessing the complete feature set of GPGME itself. It also provides a more pythonic means of calling these API functions.

The bindings are generated dynamically with SWIG and the copy of =gpgme.h= generated when GPGME is compiled.

This means that a version of the Python bindings is fundamentally tied to the exact same version of GPGME used to generate that copy of =gpgme.h=.

```
** Difference between the Python bindings and other GnuPG Python packages
:PROPERTIES:
:CUSTOM_ID: gpgme-python-bindings-diffs
:END:
```

There have been numerous attempts to add GnuPG support to Python over the years. Some of the most well known are listed here, along with what differentiates them.

```
*** The python-gnupg package maintained
by Vinay Sajip
:PROPERTIES:
:CUSTOM_ID: diffs-python-gnupg
:END:
```

This is arguably the most popular means of integrating GPG with Python. The package utilises the =subprocess= module to implement wrappers for the =gpg= and =gpg2= executables normally invoked on the command line (=gpg.exe= and =gpg2.exe= on Windows).

The popularity of this package stemmed from its ease of use and capability in providing the most commonly required features.

Unfortunately it has been beset by a number of security issues in the past; most of which stemmed from using unsafe methods of accessing the command line via the =subprocess= calls. While some effort has been made over the last two to three years (as of 2018) to mitigate this, particularly by no longer providing shell access through those subprocess calls, the wrapper is still somewhat limited in the scope

of its GnuPG features coverage.

The python-gnupg package is available under the MIT license.

```
*** The gnupg package created
and maintained by Isis Lovecruft
:PROPERTIES:
:CUSTOM_ID: diffs-isis-gnupg
:END:
```

In 2015 Isis Lovecruft from the Tor Project forked and then re-implemented the python-gnupg package as just gnupg. This new package also relied on subprocess to call the =gpg= or =gpg2= binaries, but did so somewhat more securely.

The naming and version numbering selected for this package, however, resulted in conflicts with the original python-gnupg and since its functions were called in a different manner to python-gnupg, the release of this package also resulted in a great deal of consternation when people installed what they thought was an upgrade that subsequently broke the code relying on it.

The gnupg package is available under the GNU General Public License version 3.0 (or any later version).

```
*** The PyME package maintained by Martin Albrecht
:PROPERTIES:
:CUSTOM_ID: diffs-pyme
:END:
```

This package is the origin of these bindings, though they are somewhat different now.

For details of when and how the PyME package was folded back into GPGME itself see the [\[\[file:short-history.org\]\]](http://file:short-history.org) [Short History] document.<sup>[fn:1]</sup>

The PyME package was first released in 2002 and was also the first attempt to implement a low level binding to GPGME. In doing so it provided access to considerably more functionality than either the =python-gnupg= or =gnupg= packages.

The PyME package is only available for Python 2.6 and 2.7.

Porting the PyME package to Python 3.4 in 2015 is what resulted in it being folded into the GPGME project and the current bindings are the end result of that effort.

The PyME package is available under the same dual licensing as GPGME itself: the GNU General Public License version 2.0 (or any later version) and the GNU Lesser General Public License version 2.1 (or any later version).

\* GPGME Python bindings installation

:PROPERTIES:

:CUSTOM\_ID: gpgme-python-install

:END:

\*\* No PyPI

:PROPERTIES:

:CUSTOM\_ID: do-not-use-pypi

:END:

Most

third-party Python packages and modules are available and distributed through the Python Package Installer, known as PyPI.

Due to the nature of what these bindings are and how they work, it is infeasible to install the GPGME Python bindings in the same way.

This is because the bindings use SWIG to dynamically generate C bindings against `gpgme.h` and `gpgme.h` is generated from `gpgme.h.in` at compile time when GPGME is built from source. Thus to include a package in PyPI which actually built correctly would require either statically built libraries for every architecture bundled with it or a full implementation of C for each architecture.

See the additional notes regarding `[[#snafu-ffi][CFFI and SWIG]]` at the end of this section for further details.

\*\* Requirements

:PROPERTIES:

:CUSTOM\_ID: gpgme-python-requirements

:END:

The GPGME Python bindings only have three requirements:

1. A suitable version of Python 2 or Python 3. With Python 2 that means CPython 2.7 and with Python 3 that means CPython 3.4 or higher.
2. [\[\[https://www.swig.org\]\[SWIG\]\]](https://www.swig.org).
3. GPGME itself. Which also means that all of GPGME's dependencies

must be installed too.

### \*\*\* Recommended Additions

```
:PROPERTIES:  
:CUSTOM_ID: gpgme-python-recommendations  
:END:
```

Though none of the following are absolute requirements, they are all recommended for use with the Python bindings. In some cases these recommendations refer to which version(s) of CPython to use the bindings with, while others refer to third party modules which provide a significant advantage in some way.

1. If possible, use Python 3 instead of 2.
2. Favour a more recent version of Python since even 3.4 is due to reach EOL soon. In production systems and services, Python 3.6 should be robust enough to be relied on.
3. If possible add the following Python modules which are not part of the standard library: [\[\[http://docs.python-requests.org/en/latest/index.html\]\]](http://docs.python-requests.org/en/latest/index.html)[\[\[Requests\]\]](#), [\[\[https://cython.org/\]\]](https://cython.org/)[\[\[Cython\]\]](#), [\[\[https://pendulum.eustace.io/\]\]](https://pendulum.eustace.io/)[\[\[Pendulum\]\]](#) and [\[\[https://github.com/Selfnet/hkp4py\]\]](https://github.com/Selfnet/hkp4py)[\[\[hkp4py\]\]](#).

Chances are quite high that at least the first one and maybe two of those will already be installed.

Note that, as with Cython, some of advanced use case scenarios will bring with them additional requirements. Most of these will be fairly well known and commonly installed ones, however, which are in many cases likely to have already been installed on many systems or be familiar to Python programmers.

### \*\* Installation

```
:PROPERTIES:  
:CUSTOM_ID: installation  
:END:
```

Installing the Python bindings is effectively achieved by compiling and installing GPGME itself.

Once SWIG is installed with Python and all the dependencies for GPGME are installed you only need to confirm that the version(s) of Python you want the bindings installed for are in your `=$PATH=`.

By default GPGME will attempt to install the bindings for the most recent or highest version number of Python 2 and Python

3 it detects in `=$PATH=`. It specifically checks for the `=python=` and `=python3=` executables first and then checks for specific version numbers.

For Python 2 it checks for these executables in this order: `=python=`, `=python2=` and `=python2.7=`.

For Python 3 it checks for these executables in this order: `=python3=`, `=python3.7=`, `=python3.6=`, `=python3.5=` and `=python3.4=`.<sup>[fn:2]</sup>

On systems where `=python=` is actually `=python3=` and not `=python2=` it may be possible that `=python2=` may be overlooked, but there have been no reports of that actually occurring as yet.

In the three months or so since the release of Python 3.7.0 there has been extensive testing and work with these bindings with no issues specifically relating to the new version of Python or any of the new features of either the language or the bindings. This has also been the case with Python 3.7.1rc1. With that in mind and given the release of Python 3.7.1 is scheduled for around the same time as GPGME 1.12.0, the order of preferred Python versions has been changed to move Python 3.7 ahead of Python 3.6.

```
*** Installing GPGME
:PROPERTIES:
:CUSTOM_ID: install-gpgme
:END:
```

See the GPGME `=README=` file for details of how to install GPGME from source.

```
** Known Issues
:PROPERTIES:
:CUSTOM_ID: snafu
:END:
```

There are a few known issues with the current build process and the Python bindings. For the most part these are easily addressed should they be encountered.

```
*** Breaking Builds
:PROPERTIES:
:CUSTOM_ID: snafu-a-swig-of-this-builds-character
:END:
```

Occasionally when installing GPGME with the Python bindings included it may be observed that the `=make=` portion of that process induces a large very number of warnings and, eventually errors which end that part of the build process. Yet following that with `=make check=` and `=make install=` appears to work seamlessly.

The cause of this is related to the way SWIG needs to be called to dynamically generate the C bindings for GPGME in the first place. So the entire process will always produce `=lang/python/python2-gpg/=` and `=lang/python/python3-gpg/=` directories. These should contain the build output generated during compilation, including the complete bindings and module installed into `=site-packages=`.

Occasionally the errors in the early part or some other conflict (e.g. not installing as `*/root/*` or `*/su/*`) may result in nothing being installed to the relevant `=site-packages=` directory and the build directory missing a lot of expected files. Even when this occurs, the solution is actually quite simple and will always work.

That solution is simply to run the following commands as either the `*root*` user or prepended with `=sudo -H=[fn:3]` in the `=lang/python/=` directory:

```
#+BEGIN_SRC shell
/path/to/pythonX.Y setup.py build
/path/to/pythonX.Y setup.py build
/path/to/pythonX.Y setup.py install
#+END_SRC
```

Yes, the build command does need to be run twice. Yes, you still need to run the potentially failing or incomplete steps during the `=configure=`, `=make=` and `=make install=` steps with installing GPGME. This is because those steps generate a lot of essential files needed, both by and in order to create, the bindings (including both the `=setup.py=` and `=gpgme.h=` files).

```
**** IMPORTANT Note
:PROPERTIES:
:CUSTOM_ID: snafu-swig-build-note
:END:
```

If specifying a selected number of languages to create bindings for, try to leave Python last. Currently the majority of the other language bindings are also preceding Python of either version when

listed alphabetically (not counting the Qt bindings).

If Python is set to precede one of the other languages then it is possible that the errors described here may interrupt the build process before generating bindings for those other languages. In these cases it may be preferable to configure all preferred language bindings separately with alternative `=configure=` steps for GPGME using the `--enable-languages=$LANGUAGE=` option.

Alternatively

`=make=` (or `=gmake=`, depending on your platform) may be run with the `=-k=` option, which tells make to keep going even if errors are encountered. In that case the failure of one language's set of bindings to build should not hamper another language's bindings to build.

\*\*\* Reinstalling Responsibly

```
:PROPERTIES:  
:CUSTOM_ID: snafu-lessons-for-the-lazy  
:END:
```

Regardless of whether you're installing for one version of Python or several, there will come a point where reinstallation is required. With most Python module installations, the installed files go into the relevant `site-packages` directory and are then forgotten about. Then the module is upgraded, the new files are copied over the old and that's the end of the matter.

While the same is true of these bindings, there have been intermittent issues observed on some platforms which have benefited significantly from removing all the previous installations of the bindings before installing the updated versions.

Removing

the previous version(s) is simply a matter of changing to the relevant `site-packages=` directory for the version of Python in question and removing the `=gpg/=` directory and any accompanying `egg-info` files for that module.

In most cases this will require root or administration privileges on the system, but the same is true of installing the module in the first place.

\*\*\* Multiple installations

```
:PROPERTIES:  
:CUSTOM_ID: snafu-the-full-monty
```

:END:

For a variety of reasons it may be either necessary or just preferable to install the bindings to alternative installed Python versions which meet the requirements of these bindings.

On POSIX systems this will generally be most simply achieved by running the manual installation commands (build, build, install) as described in the previous section for each Python installation the bindings need to be installed to.

As per the SWIG documentation: the compilers, libraries and runtime used to build GPGME and the Python Bindings *\*must\** match those used to compile Python itself, including the version number(s) (at least going by major version numbers and probably minor numbers too).

On most POSIX systems, including OS X, this will very likely be the case in most, if not all, cases.

Note that from GPGME [<https://dev.gnupg.org/rMff6ff616aea6f59b7f2ce1176492850ecdf3851e>][1.12.1]] the default installation installs to each version of Python it can find first. That is that it will currently install for the first copies of Python versions 2.7, 3.4, 3.5, and so on up until the current dev branch that it finds. Usually this will be in the same prefix as GPGME itself, but is dictated by the `=PATH=` when the installation is performed. The above instructions can still be performed on other python installations which the installer does not find, including alternative prefixes.

\*\*\* Won't Work With Windows

```
:PROPERTIES:  
:CUSTOM_ID: snafu-runtime-not-funtime  
:END:
```

There are semi-regular reports of Windows users having considerable difficulty in installing and using the Python bindings at all. Very often, possibly even always, these reports come from Cygwin users and/or MinGW users and/or Msys2 users. Though not all of them have been confirmed, it appears that these reports have also come from people who installed Python using the Windows installer files from the [<https://python.org>][Python website]] (i.e. mostly MSI installers, sometimes self-extracting `.exe` files).

The Windows versions of Python are not built using Cygwin, MinGW or

Msys2; they're built using Microsoft Visual Studio. Furthermore the version used is /considerably/ more advanced than the version which MinGW obtained a small number of files from many years ago in order to be able to compile anything at all. Not only that, but there are changes to the version of Visual Studio between some micro releases, though that is particularly the case with Python 2.7, since it has been kept around far longer than it should have been.

There are two theoretical solutions to this issue:

1. Compile and install the GnuPG stack, including GPGME and the Python bindings using the same version of Microsoft Visual Studio used by the Python Foundation to compile the version of Python installed.

If there are multiple versions of Python then this will need to be done with each different version of Visual Studio used for those versions of Python.

2. Compile and install Python using the same tools used by choice, such as MinGW or Msys2.

Do *\*not\** use the official Windows installer for Python unless following the first method.

In this type of situation it may even be for the best to accept that there are less limitations on permissive software than free software and simply opt to use a recent version of the Community Edition of Microsoft Visual Studio to compile and build all of it, no matter what.

Investigations into the extent or the limitations of this issue are ongoing.

The following

table lists the version of Microsoft Visual Studio which needs to be used when compiling GPGME and the Python bindings with each version of the CPython binary released [<https://www.python.org/downloads/windows/>][for Windows]:

CPython	Microsoft product name	runtime filename	
2.7.6	Visual Studio 2008	MSVCR90.DLL	
3.4.0	Visual Studio 2010	MSVCR100.DLL	
3.5.0	Visual Studio 2015	*see below*	
3.6.0	Visual Studio 2015	*see below*	
3.7.0	Visual Studio 2017*	*see below*	

It is important to note that MingW and Msys2 ship with the Visual C

runtime from Microsoft Visual Studio 2005 and are thus *\*incompatible\** with all the versions of CPython which can be used with the GPGME Python bindings.

It is also important to note that from CPython 3.5 onwards, the Python Foundation has adopted the reworking of the Visual C runtime which was performed for Visual Studio 2015 and aimed at resolving many of these kinds

of issues. Much greater detail on these issues and the correct file(s) to link to are available from Matthew Brett's invaluable page, [\[\[https://matthew-brett.github.io/pydagogue/python\\_msvc.html\]\]](https://matthew-brett.github.io/pydagogue/python_msvc.html) [\[\[Using Microsoft Visual C with Python\]\]](#). It is also worth reading the

Microsoft Developer Network blog post on [\[\[http://blogs.msdn.com/b/vcblog/archive/2015/03/03/introducing-the-universal-crt.aspx\]\]](http://blogs.msdn.com/b/vcblog/archive/2015/03/03/introducing-the-universal-crt.aspx) [\[\[the universal CRT\]\]](#) and Steve

Dower's blog posts on Python extensions ([\[\[http://stevedower.id.au/blog/building-for-python-3-5\]\]](http://stevedower.id.au/blog/building-for-python-3-5) [\[\[part 1\]\]](#) and [\[\[http://stevedower.id.au/blog/building-for-python-3-5-part-two\]\]](http://stevedower.id.au/blog/building-for-python-3-5-part-two) [\[\[part 2\]\]](#)).

The second of those two posts by Steve Dower contains the details of specific configuration options required for compiling anything to be used with official CPython releases. In addition to those configuration and compiler settings to use, the versions of Visual Studio prior to Visual Studio 2015 did not support 64-bit systems by default. So compiling a 64-bit version of these bindings for a 64-bit version of CPython 2.7 or 3.4 requires additional work.

In addition to the blog posts, the [\[\[https://wiki.python.org/moin/WindowsCompilers\]\]](https://wiki.python.org/moin/WindowsCompilers) [\[\[Windows compilers\]\]](#) wiki page on the CPython wiki is another essential reference on the relevant versions of Visual Studio to use and the degree of compatibility with CPython releases.

Eventually someone will ask why there isn't an installable binary for Windows, which the GPGME of the licenses do not preclude as long as the source code is available in conjunction with such a release.

The sheer number of versions of Visual Studio in conjunction with differing configuration options depending on the target Windows version and whether the architecture is 64-bit or 32-bit makes it difficult to provide a correct binary installer for Windows users. At the bare minimum doing so would require the GnuPG project compile ten different versions of the bindings with each release; both 32-bit and 64-bit versions for CPython 2.7 and 3.4, with 64-bit versions for both x86-64 (i.e. Intel and AMD) and ARM architectures for CPython 3.5, 3.6, 3.7 and later releases. That's the bare *\*minimum\**, it'd probably be higher.

Additionally, with only a binary installation used in conjunction with the CPython installer from [python.org](http://python.org) the advanced options available which utilise `[[#cython]][Cython]` will not be able to be used at all. Cython depends on being able to compile the C code it generates and that too would need to utilise a matching runtime to both the installed version of CPython and these bindings in order to work with the bindings.

Considering all of that, what do we recommend?

1. Use a recent version of CPython; at least 3.5, but ideally 3.6 or later.
2. Use Visual Studio 2015 or the standalone build tools for Visual Studio 2017 (or later).
3. Compile both CPython and GPGME with these bindings using the tools selected in step 2.
4. Ignore MingW, Msys2 and the official CPython binary installers.
5. Be thankful the answer to this question wasn't simply to say something like, install Linux or install FreeBSD (or even Apple's OS X).

```
*** CFFI is the Best and GPGME should use it instead of SWIG
:PROPERTIES:
:CUSTOM_ID: snafu-cffi
:END:
```

There are many reasons for favouring [\[\[https://cffi.readthedocs.io/en/latest/overview.html\]\]\[CFFI\]](https://cffi.readthedocs.io/en/latest/overview.html) and proponents of it are

quite happy to repeat these things as if all it would take to switch from SWIG to CFFI is repeating that list as if it were a new concept.

The fact is that there are things which Python's CFFI implementation cannot handle in the GPGME C code. Beyond that there are features of SWIG which are simply not available with CFFI at all. SWIG generates the bindings to Python using the `=gpgme.h=` file, but that file is not a single version shipped with each release, it too is generated when GPGME is compiled.

CFFI is currently unable to adapt to such a potentially mutable codebase. If there were some means of applying SWIG's dynamic code generation to produce the Python/CFFI API modes of accessing the GPGME libraries (or the source source code directly), but such a thing does not exist yet either and it currently appears that work is needed in

at least one of CFFI's dependencies before any of this can be addressed.

So if you're a massive fan of CFFI; that's great, but if you want this project to switch to CFFI then rather than just insisting that it should, I'd suggest you volunteer to bring CFFI up to the level this project needs.

If you're actually seriously considering doing so, then I'd suggest taking the `=gpgme-tool.c=` file in the GPGME `=src/=` directory and getting that to work with any of the CFFI API methods (not the ABI methods, they'll work with pretty much anything). When you start running into trouble with "ifdefs" then you'll know what sort of things are lacking. That doesn't even take into account the amount of work saved via SWIG's code generation techniques either.

\*\*\*

Virtualised Environments

:PROPERTIES:

:CUSTOM\_ID: snafu-venv

:END:

It is fairly common practice amongst Python developers to, as much as possible, use packages like `virtualenv` to keep various things that are to be installed from interfering with each other. Given how much of the GPGME bindings is often at odds with the usual pythonic way of doing things, it stands to reason that this would be called into question too.

As it happens the answer as to whether or not the bindings can be used with `virtualenv`, the answer is both yes and no.

In general we recommend installing to the relevant path and matching prefix of GPGME itself. Which means that when GPGME, and ideally the rest of the GnuPG stack, is installed to a prefix like `=/usr/local=` or `=/opt/local=` then the bindings would need to be installed to the main Python installation and not a virtualised abstraction. Attempts to separate the two in the past have been known to cause weird and intermittent errors ranging from minor annoyances to complete failures in the build process.

As a consequence we only recommend building with and installing to the main Python installations within the same prefix as GPGME is installed to or which are found by GPGME's configuration stage immediately prior to running the make commands. Which is exactly what the compiling and installing process of GPGME does by default.

Once that is done, however, it appears that a copy of the compiled module may be installed into a virtualenv of the same major and minor version matching the build. Alternatively it is possible to utilise a `=sites.pth=` file in the `=site-packages/=` directory of a virtualenv installation, which links back to the system installations corresponding directory in order to import anything installed system wide. This may or may not be appropriate on a case by case basis.

Though extensive testing of either of these options is not yet complete, preliminary testing of them indicates that both are viable as long as the main installation is complete. Which means that certain other options normally restricted to virtual environments are also available, including integration with pythonic test suites (e.g. [\[\[https://docs.pytest.org/en/latest/index.html\]\]](https://docs.pytest.org/en/latest/index.html)`[[pytest]]`) and other large projects.

That said, it is worth reiterating the warning regarding non-standard installations. If one were to attempt to install the bindings only to a virtual environment without somehow also including the full GnuPG stack (or enough of it as to include GPGME) then it is highly likely that errors would be encountered at some point and more than a little likely that the build process itself would break.

If a degree of separation from the main operating system is still required in spite of these warnings, then consider other forms of virtualisation. Either a virtual machine (e.g. [\[\[https://www.virtualbox.org/\]\]](https://www.virtualbox.org/)`[[VirtualBox]]`), a hardware emulation layer (e.g. [\[\[https://www.qemu.org/\]\]](https://www.qemu.org/)`[[QEMU]]`) or an application container (e.g. [\[\[https://www.docker.com/why-docker\]\]](https://www.docker.com/why-docker)`[[Docker]]`).

Finally it should be noted that the limited tests conducted thus far have been using the `=virtualenv=` command in a new directory to create the virtual python environment. As opposed to the standard `=python3 -m venv=` and it is possible that this will make a difference depending on the system and version of Python in use. Another option is to run the command `=python3 -m virtualenv /path/to/install/virtual/thingy=` instead.

```
*** Post installation
:PROPERTIES:
:CUSTOM_ID: snafu-docs
:END:
```

Following installation it is recommended to move the `=post_installer.py=` script from the `=lang/python/examples/howto/=` directory to the `=lang/python/=` directory and run it. This will fix

or restore files needed by Sphinx which may be removed during a distribution build for release. It will also generate reST files from Org mode files with Pandoc and generate Texinfo files from Org mode files with GNU Emacs and Org mode (in batch mode). Additionally it will fix the UTF-8 declaration line in the Texinfo files (Emacs expects "UTF-8" to be "utf-8").

\* Fundamentals

:PROPERTIES:

:CUSTOM\_ID: howto-fund-a-mental

:END:

Before we can get to the fun stuff, there are a few matters regarding GPGME's design which hold true whether you're dealing with the C code directly or these Python bindings.

\*\* No REST

:PROPERTIES:

:CUSTOM\_ID: no-rest-for-the-wicked

:END:

The first part of which is or will be fairly blatantly obvious upon viewing the first example, but it's worth reiterating anyway. That being that this API is *not* a REST API. Nor indeed could it ever be one.

Most, if not all, Python programmers (and not just Python programmers) know how easy it is to work with a RESTful API. In fact they've become so popular that many other APIs attempt to emulate REST-like behaviour as much as they are able. Right down to the use of JSON formatted output to facilitate the use of their API without having to retrain developers.

This API does not do that. It would not be able to do that and also provide access to the entire C API on which it's built. It does, however, provide a very pythonic interface on top of the direct bindings and it's this pythonic layer that this HOWTO deals with.

\*\* Context

:PROPERTIES:

:CUSTOM\_ID: howto-get-context

:END:

One of the reasons which prevents this API from being RESTful is that most operations require more than one instruction to the API to perform the task. Sure, there are certain functions which can be performed simultaneously, particularly if the result known or strongly anticipated (e.g. selecting and encrypting to a key known to be in the public keybox).

There are many more, however, which cannot be manipulated so readily: they must be performed in a specific sequence and the result of one operation has a direct bearing on the outcome of subsequent operations. Not merely by generating an error either.

When dealing with this type of persistent state on the web, full of both the RESTful and REST-like, it's most commonly referred to as a session. In GPGME, however, it is called a context and every operation type has one.

```
* Working with keys
:PROPERTIES:
:CUSTOM_ID: howto-keys
:END:
```

```
** Key selection
:PROPERTIES:
:CUSTOM_ID: howto-keys-selection
:END:
```

Selecting keys to encrypt to or to sign with will be a common occurrence when working with GPGMe and the means available for doing so are quite simple.

They do depend on utilising a Context; however once the data is recorded in another variable, that Context does not need to be the same one which subsequent operations are performed.

The easiest way to select a specific key is by searching for that key's key ID or fingerprint, preferably the full fingerprint without any spaces in it. A long key ID will probably be okay, but is not advised and short key IDs are already a problem with some being generated to match specific patterns. It does not matter whether the pattern is upper or lower case.

So this is the best method:

```
#+BEGIN_SRC python -i
import gpg
```

```
k = gpg.Context().keylist(pattern="258E88DCBD3CD44D8E7AB43F6ECB6AF0DEADBEEF")
keys = list(k)
#+END_SRC
```

This is passable and very likely to be common:

```
#+BEGIN_SRC python -i
import gpg
```

```
k = gpg.Context().keylist(pattern="0x6ECB6AF0DEADBEEF")
keys = list(k)
#+END_SRC
```

And this is a really bad idea:

```
#+BEGIN_SRC python -i
import gpg
```

```
k = gpg.Context().keylist(pattern="0xDEADBEEF")
keys = list(k)
#+END_SRC
```

Alternatively it may be that the intention is to create a list of keys which all match a particular search string. For instance all the addresses at a particular domain, like this:

```
#+BEGIN_SRC python -i
import gpg
```

```
ncsc = gpg.Context().keylist(pattern="ncsc.mil")
nsa = list(ncsc)
#+END_SRC
```

```
*** Counting keys
:PROPERTIES:
:CUSTOM_ID: howto-keys-counting
:END:
```

Counting the number of keys in your public keybox (=pubring.kbx=), the format which has superseded the old keyring format (=pubring.gpg= and =secring.gpg=), or the number of secret keys is a very simple task.

```
#+BEGIN_SRC python -i
```

```

import gpg

c = gpg.Context()
seckeys = c.keylist(pattern=None, secret=True)
pubkeys = c.keylist(pattern=None, secret=False)

seclist = list(seckeys)
secnum = len(seclist)

publist = list(pubkeys)
pubnum = len(publist)

print("""
Number of secret keys: {0}
Number of public keys: {1}
""".format(secnum, pubnum))
#+END_SRC

```

NOTE: The `[[#cython][Cython]]` introduction in the `[[#advanced-use][Advanced and Experimental]]` section uses this same key counting code with Cython to demonstrate some areas where Cython can improve performance even with the bindings. Users with large public keyrings or keyboxes, for instance, should consider these options if they are comfortable with using Cython.

```

** Get key
:PROPERTIES:
:CUSTOM_ID: howto-get-key
:END:

```

An alternative method of getting a single key via its fingerprint is available directly within a Context with `=Context().get_key=`. This is the preferred method of selecting a key in order to modify it, sign or certify it and for obtaining relevant data about a single key as a part of other functions; when verifying a signature made by that key, for instance.

By default this method will select public keys, but it can select secret keys as well.

This first example demonstrates selecting the current key of Werner Koch, which is due to expire at the end of 2018:

```

#+BEGIN_SRC python -i
import gpg

```

```
fingerprint = "80615870F5BAD690333686D0F2AD85AC1E42B367"  
key = gpg.Context().get_key(fingerprint)  
#+END_SRC
```

Whereas this example demonstrates selecting the author's current key with the `=secret=` key word argument set to `=True=`:

```
#+BEGIN_SRC python -i  
import gpg  
  
fingerprint = "DB4724E6FA4286C92B4E55C4321E4E2373590E5D"  
key = gpg.Context().get_key(fingerprint, secret=True)  
#+END_SRC
```

It is, of course, quite possible to select expired, disabled and revoked keys with this function, but only to effectively display information about those keys.

It is also possible to use both unicode or string literals and byte literals with the fingerprint when getting a key in this way.

```
** Importing keys  
:PROPERTIES:  
:CUSTOM_ID: howto-import-key  
:END:
```

Importing keys is possible with the `=key_import(=` method and takes one argument which is a bytes literal object containing either the binary or ASCII armoured key data for one or more keys.

The following example retrieves one or more keys from the SKS key servers via the web using the requests module. Since requests returns the content as a bytes literal object, we can then use that directly to import the resulting data into our keybox.

```
#+BEGIN_SRC python -i  
import gpg  
import os.path  
import requests  
  
c = gpg.Context()  
url = "https://sks-key servers.net/pks/lookup"  
pattern = input("Enter the pattern to search for key or user IDs: ")  
payload = {"op": "get", "search": pattern}  
  
r = requests.get(url, verify=True, params=payload)
```

```

result
= c.key_import(r.content)

if result is not None and hasattr(result, "considered") is False:
    print(result)
elif result is not None and hasattr(result, "considered") is True:
    num_keys = len(result.imports)
    new_revs = result.new_revocations
    new_sigs = result.new_signatures
    new_subs = result.new_sub_keys
    new_uids = result.new_user_ids
    new_sctr = result.secret_imported
    nochange = result.unchanged
    print("""
The total number of keys considered for import was: {0}

    Number of keys revoked: {1}
    Number of new signatures: {2}
    Number of new subkeys: {3}
    Number of new user IDs: {4}
    Number of new secret keys: {5}
    Number of unchanged keys: {6}

The key IDs for all considered keys were:
""").format(num_keys, new_revs, new_sigs, new_subs, new_uids, new_sctr,
            nochange))
    for i in range(num_keys):
        print("{0}\n".format(result.imports[i].fpr))
else:
    pass
#+END_SRC

```

NOTE: When searching for a key ID of any length or a fingerprint (without spaces), the SKS servers require the the leading =0x= indicative of hexadecimal be included. Also note that the old short key IDs (e.g. =0xDEADBEEF=) should no longer be used due to the relative ease by which such key IDs can be reproduced, as demonstrated by the Evil32 Project in 2014 (which was subsequently exploited in 2016).

Testing for whether a string in any given search is or may be a hexadecimal value which may be missing the leading =0x= is a simple matter of using a try/except statement which attempts to convert the string as hex to an integer and then back to hex; then using that to search with. Raising a ValueError simply results in treating the string as a string. This is the method and logic utilised in the =import-keys-hkp.py= script (see below).

\*\*\* Working with ProtonMail

```
:PROPERTIES:  
:CUSTOM_ID: import-protonmail  
:END:
```

Here is a variation on the example above which checks the constrained ProtonMail keyserver for ProtonMail public keys.

```
#+BEGIN_SRC python -i  
import gpg  
import requests  
import sys  
  
print("""  
This script searches the ProtonMail key server for the specified key and  
imports it.  
""")  
  
c = gpg.Context(armor=True)  
url = "https://api.protonmail.ch/pks/lookup"  
ksearch = []  
  
if len(sys.argv) >= 2:  
    keyterm = sys.argv[1]  
else:  
    keyterm = input("Enter the key ID, UID or search string: ")  
  
if keyterm.count("@") == 2 and keyterm.startswith("@") is True:  
    ksearch.append(keyterm[1:])  
    ksearch.append(keyterm[1:])  
    ksearch.append(keyterm[1:])  
elif keyterm.count("@") == 1 and keyterm.startswith("@") is True:  
    ksearch.append("{}@protonmail.com".format(keyterm[1:]))  
    ksearch.append("{}@protonmail.ch".format(keyterm[1:]))  
    ksearch.append("{}@pm.me".format(keyterm[1:]))  
elif keyterm.count("@") == 0:  
    ksearch.append("{}@protonmail.com".format(keyterm))  
    ksearch.append("{}@protonmail.ch".format(keyterm))  
    ksearch.append("{}@pm.me".format(keyterm))  
elif keyterm.count("@") ==  
2 and keyterm.startswith("@") is False:  
    uidlist = keyterm.split("@")  
    for uid in uidlist:  
        ksearch.append("{}@protonmail.com".format(uid))  
        ksearch.append("{}@protonmail.ch".format(uid))
```

```

    ksearch.append("{0}@pm.me".format(uid))
elif keyterm.count("@") > 2:
    uidlist = keyterm.split("@")
    for uid in uidlist:
        ksearch.append("{0}@protonmail.com".format(uid))
        ksearch.append("{0}@protonmail.ch".format(uid))
        ksearch.append("{0}@pm.me".format(uid))
else:
    ksearch.append(keyterm)

for k in ksearch:
    payload = {"op": "get", "search": k}
    try:
        r = requests.get(url, verify=True, params=payload)
        if r.ok is True:
            result = c.key_import(r.content)
        elif r.ok is False:
            result = r.content
    except Exception as e:
        result = None

    if result is not None and hasattr(result, "considered") is False:
        print("{0} for {1}".format(result.decode(), k))
    elif result is not None
and hasattr(result, "considered") is True:
        num_keys = len(result.imports)
        new_revs = result.new_revocations
        new_sigs = result.new_signatures
        new_subs = result.new_sub_keys
        new_uids = result.new_user_ids
        new_s crt = result.secret_imported
        nochange = result.unchanged
        print("""
The total number of keys considered for import was: {0}

```

With UIDs wholly or partially matching the following string:

```
{1}
```

```

Number of keys revoked: {2}
Number of new signatures: {3}
Number of new subkeys: {4}
Number of new user IDs: {5}
Number of new secret keys: {6}
Number of unchanged keys: {7}

```

The key IDs for all considered keys were:

```
"".format(num_keys, k, new_revs, new_sigs, new_subs, new_uids, new_s crt,
```

```

    nochange))
    for i in range(num_keys):
        print(result.imports[i].fpr)
    print("")
    elif result is None:
        print(e)
#+END_SRC

```

Both the above example, [\[./examples/howto/pmkey-import.py\]\[pmkey-import.py\]](#), and a version which prompts for an alternative GnuPG home directory, [\[./examples/howto/pmkey-import-alt.py\]\[pmkey-import-alt.py\]](#), are available with the other examples and are executable scripts.

Note that while the ProtonMail servers are based on the SKS servers, their server is related more to their API and is not feature complete by comparison to the servers in the SKS pool. One notable difference being that the ProtonMail server does not permit non ProtonMail users to update their own keys, which could be a vector for attacking ProtonMail users who may not receive a key's revocation if it had been compromised.

\*\*\* Importing with HKP for Python

```

:PROPERTIES:
:CUSTOM_ID: import-hkp4py
:END:

```

Performing the same tasks with the [\[https://github.com/Selfnet/hkp4py\]\[hkp4py module\]](https://github.com/Selfnet/hkp4py) (available via PyPI) is not too much different, but does provide a number of options of benefit to end users. Not least of which being the ability to perform some

checks on a key before importing it or not. For instance it may be the policy of a site or project to only import keys which have not been revoked. The hkp4py module permits such checks prior to the importing of the keys found.

```

#+BEGIN_SRC python -i
import gpg
import hkp4py
import sys

```

```

c = gpg.Context()
server = hkp4py.KeyServer("hkps://hkps.pool.sks-keyservers.net")
results = []
keys = []

```

```

if len(sys.argv) > 2:
    pattern = " ".join(sys.argv[1:])

```

```

elif len(sys.argv) == 2:
    pattern = sys.argv[1]
else:
    pattern = input("Enter the pattern to search for keys or user IDs: ")

if pattern is not None:
    try:
        key = server.search(hex(int(pattern, 16)))
        keyed = True
    except ValueError as ve:
        key = server.search(pattern)
        keyed = False

    if key is not None:
        keys.append(key[0])
        if keyed is True:
            try:
                fob = server.search(pattern)
            except:
                fob = None
            if fob is not
None:
                keys.append(fob[0])
            else:
                pass
        else:
            pass

    for logrus in pattern.split():
        try:
            key = server.search(hex(int(logrus, 16)))
            hexed = True
        except ValueError as ve:
            key = server.search(logrus)
            hexed = False

        if key is not None:
            keys.append(key[0])
            if hexed is True:
                try:
                    fob = server.search(logrus)
                except:
                    fob = None
                if fob is not None:
                    keys.append(fob[0])
            else:
                pass

```

```

else:
    pass

if len(keys) > 0:
    for key in keys:
        import_result = c.key_import(key.key_blob)
        results.append(import_result)

for result in results:
    if result is not None and hasattr(result, "considered") is False:
        print(result)
    elif result is not None and hasattr(result, "considered") is True:
        num_keys = len(result.imports)
        new_revs = result.new_revocations
        new_sigs = result.new_signatures
        new_subs = result.new_sub_keys
        new_uids = result.new_user_ids
        new_scert = result.secret_imported
        nochange = result.unchanged
        print("""
The total number of keys considered for import was: {0}

Number of keys revoked: {1}
Number of new signatures: {2}
Number of new subkeys: {3}
Number of new user IDs: {4}
Number of new secret keys: {5}
Number of unchanged keys: {6}

The key IDs for all considered keys were:
""".format(num_keys, new_revs, new_sigs, new_subs, new_uids, new_scert,
           nochange))
        for i in range(num_keys):
            print(result.imports[i].fpr)
        print("")
    else:
        pass
#+END_SRC

```

Since the hkp4py module handles multiple keys just as effectively as one (=keys= is a list of responses per matching key), the example above is able to do a little bit more with the returned data before anything is actually imported.

\*\*\* Importing from ProtonMail with HKP for Python

```
:PROPERTIES:  
:CUSTOM_ID: import-protonmail-hkp4py  
:END:
```

Though this can provide certain benefits even when working with ProtonMail, the scope is somewhat constrained there due to the limitations of the ProtonMail keyserver.

For instance, searching the SKS keyserver pool for the term "gnupg" produces hundreds of results from any time the word appears in any part of a user ID. Performing the same search on the ProtonMail keyserver returns zero results, even though there are at least two test accounts which include it as part of the username.

The cause of this discrepancy is the deliberate configuration of that server by ProtonMail to require an exact match of the full email address of the ProtonMail user whose key is being requested. Presumably this is intended to reduce breaches of privacy of their users as an email address must already be known before a key for that address can be obtained.

\*\*\*\* Import from ProtonMail via HKP for Python Example no. 1

```
:PROPERTIES:  
:CUSTOM_ID: import-hkp4py-pm1  
:END:
```

The following script is available with the rest of the examples under the somewhat less than original name, =pmkey-import-hkp.py=.

```
#+BEGIN_SRC python -i  
import gpg  
import hkp4py  
import os.path  
import sys  
  
print("""  
This script searches the ProtonMail key server for the specified key and  
imports it.  
  
Usage: pmkey-import-hkp.py [search strings]  
""")  
  
c = gpg.Context(armor=True)  
server = hkp4py.KeyServer("hkps://api.protonmail.ch")  
keyterms = []  
ksearch = []
```

```

allkeys = []
results = []
paradox = []
homeless = None

if len(sys.argv) > 2:
    keyterms = sys.argv[1:]
elif len(sys.argv) == 2:
    keyterm = sys.argv[1]
    keyterms.append(keyterm)
else:
    key_term = input("Enter the key ID, UID or search string: ")
    keyterms = key_term.split()

for keyterm in keyterms:
    if keyterm.count("@") == 2 and keyterm.startswith("@") is True:
        ksearch.append(keyterm[1:])
        ksearch.append(keyterm[1:])
        ksearch.append(keyterm[1:])
    elif keyterm.count("@") == 1 and keyterm.startswith("@") is True:
        ksearch.append("{}@protonmail.com".format(keyterm[1:]))
        ksearch.append("{}@protonmail.ch".format(keyterm[1:]))
        ksearch.append("{}@pm.me".format(keyterm[1:]))
    elif keyterm.count("@") == 0:
        ksearch.append("{}@protonmail.com".format(keyterm))
        ksearch.append("{}@protonmail.ch".format(keyterm))
        ksearch.append("{}@pm.me".format(keyterm))
    elif keyterm.count("@") == 2 and keyterm.startswith("@") is False:
        uidlist = keyterm.split("@")
        for uid in uidlist:
            ksearch.append("{}@protonmail.com".format(uid))
            ksearch.append("{}@protonmail.ch".format(uid))
            ksearch.append("{}@pm.me".format(uid))
    elif keyterm.count("@") > 2:
        uidlist = keyterm.split("@")
        for uid in uidlist:
            ksearch.append("{}@protonmail.com".format(uid))
            ksearch.append("{}@protonmail.ch".format(uid))
            ksearch.append("{}@pm.me".format(uid))
    else:
        ksearch.append(keyterm)

for k in ksearch:
    print("Checking for key for: {}".format(k))
    try:
        keys = server.search(k)
        if isinstance(keys, list) is True:
            for key in keys:

```

```

    allkeys.append(key)
    try:
        import_result = c.key_import(key.key_blob)
    except Exception as e:
        import_result = c.key_import(key.key)
else:
    paradox.append(keys)
    import_result = None
except Exception as e:
    import_result = None
results.append(import_result)

```

for result in results:

if result is not None and hasattr(result, "considered") is False:

```
print("{0} for {1}".format(result.decode(), k))
```

elif result is not None and hasattr(result, "considered") is True:

```

num_keys = len(result.imports)
new_revs = result.new_revocations
new_sigs = result.new_signatures
new_subs = result.new_sub_keys
new_uids = result.new_user_ids
new_scr_t = result.secret_imported
nochange = result.unchanged
print("""

```

The total number of keys considered for import was: {0}

With UIDs wholly or partially matching the following string:

```
{1}
```

```

Number of keys revoked: {2}
Number of new signatures: {3}
Number of new subkeys: {4}
Number of new user IDs: {5}
Number of new secret keys: {6}
Number of unchanged keys: {7}

```

The key IDs for all considered keys were:

```

"".format(num_keys, k, new_revs, new_sigs, new_subs, new_uids, new_scr_t,
nochange))
for i in range(num_keys):
    print(result.imports[i].fpr)
print("")
elif result is None:
    pass
#+END_SRC

```

\*\*\*\* Import from ProtonMail via HKP for Python Example no. 2

```
:PROPERTIES:  
:CUSTOM_ID: import-hkp4py-pm2  
:END:
```

Like

its counterpart above, this script can also be found with the rest of the examples, by the name pmkey-import-hkp-alt.py.

With this script a modicum of effort has been made to treat anything passed as a =homedir= which either does not exist or which is not a directory, as also being a possible user ID to check for. It's not guaranteed to pick up on all such cases, but it should cover most of them.

```
#+BEGIN_SRC python -i  
import gpg  
import hkp4py  
import os.path  
import sys  
  
print("""  
This script searches the ProtonMail key server for the specified key and  
imports it. Optionally enables specifying a different GnuPG home directory.  
  
Usage: pmkey-import-hkp.py [homedir] [search string]  
or: pmkey-import-hkp.py [search string]  
""")
```

```
c = gpg.Context(armor=True)  
server = hkp4py.KeyServer("hkps://api.protonmail.ch")  
keyterms = []  
ksearch = []  
allkeys = []  
results = []  
paradox = []  
homeless = None
```

```
if len(sys.argv) > 3:  
    homedir = sys.argv[1]  
    keyterms = sys.argv[2:]  
elif len(sys.argv)  
== 3:  
    homedir = sys.argv[1]  
    keyterm = sys.argv[2]  
    keyterms.append(keyterm)  
elif len(sys.argv) == 2:  
    homedir = ""
```

```

keyterm = sys.argv[1]
keyterms.append(keyterm)
else:
    keyterm = input("Enter the key ID, UID or search string: ")
    homedir = input("Enter the GPG configuration directory path (optional): ")
    keyterms.append(keyterm)

if len(homedir) == 0:
    homedir = None
    homeless = False

if homedir is not None:
    if homedir.startswith("~"):
        if os.path.exists(os.path.expanduser(homedir)) is True:
            if os.path.isdir(os.path.expanduser(homedir)) is True:
                c.home_dir = os.path.realpath(os.path.expanduser(homedir))
            else:
                homeless = True
        else:
            homeless = True
    elif os.path.exists(os.path.realpath(homedir)) is True:
        if os.path.isdir(os.path.realpath(homedir)) is True:
            c.home_dir = os.path.realpath(homedir)
        else:
            homeless = True
    else:
        homeless = True

# First check to see if the homedir really is a homedir and if not, treat it as
# a search string.
if homeless is True:
    keyterms.append(homedir)
    c.home_dir = None
else:
    pass

for keyterm in keyterms:
    if keyterm.count("@") == 2 and keyterm.startswith("@") is True:
        ksearch.append(keyterm[1:])
        ksearch.append(keyterm[1:])
        ksearch.append(keyterm[1:])
    elif keyterm.count("@") == 1 and keyterm.startswith("@") is True:
        ksearch.append("{0}@protonmail.com".format(keyterm[1:]))
        ksearch.append("{0}@protonmail.ch".format(keyterm[1:]))
        ksearch.append("{0}@pm.me".format(keyterm[1:]))
    elif keyterm.count("@") == 0:
        ksearch.append("{0}@protonmail.com".format(keyterm))
        ksearch.append("{0}@protonmail.ch".format(keyterm))

```

```

ksearch.append("{0}@pm.me".format(keyterm))
elif keyterm.count("@") == 2 and keyterm.startswith("@") is False:
    uidlist = keyterm.split("@")

for uid in uidlist:
    ksearch.append("{0}@protonmail.com".format(uid))
    ksearch.append("{0}@protonmail.ch".format(uid))
    ksearch.append("{0}@pm.me".format(uid))
elif keyterm.count("@") > 2:
    uidlist = keyterm.split("@")
    for uid in uidlist:
        ksearch.append("{0}@protonmail.com".format(uid))
        ksearch.append("{0}@protonmail.ch".format(uid))
        ksearch.append("{0}@pm.me".format(uid))
else:
    ksearch.append(keyterm)

for k in ksearch:
    print("Checking for key for: {0}".format(k))
    try:
        keys = server.search(k)
        if isinstance(keys, list) is True:
            for key in keys:
                allkeys.append(key)
                try:
                    import_result = c.key_import(key.key_blob)
                except Exception as e:
                    import_result = c.key_import(key.key)
            else:
                paradox.append(keys)
                import_result = None
        except Exception
    as e:
        import_result = None
    results.append(import_result)

for result in results:
    if result is not None and hasattr(result, "considered") is False:
        print("{0} for {1}".format(result.decode(), k))
    elif result is not None and hasattr(result, "considered") is True:
        num_keys = len(result.imports)
        new_revs = result.new_revocations
        new_sigs = result.new_signatures
        new_subs = result.new_sub_keys
        new_uids = result.new_user_ids
        new_scert = result.secret_imported
        nochange = result.unchanged
        print("""

```

The total number of keys considered for import was: {0}

With UIDs wholly or partially matching the following string:

{1}

Number of keys revoked: {2}

Number of new signatures: {3}

Number of new subkeys: {4}

Number of new user IDs: {5}

Number of new secret keys: {6}

Number of unchanged keys: {7}

The key IDs for all considered keys were:

```
"".format(num_keys, k, new_revs, new_sigs,
new_subs, new_uids, new_scert,
nochange))
for i in range(num_keys):
    print(result.imports[i].fpr)
print("")
elif result is None:
    pass
#+END_SRC
```

\*\* Exporting keys

```
:PROPERTIES:
:CUSTOM_ID: howto-export-key
:END:
```

Exporting keys remains a reasonably simple task, but has been separated into three different functions for the OpenPGP cryptographic engine. Two of those functions are for exporting public keys and the third is for exporting secret keys.

\*\*\* Exporting public keys

```
:PROPERTIES:
:CUSTOM_ID: howto-export-public-key
:END:
```

There are two methods of exporting public keys, both of which are very similar to the other. The default method, =key\_export(=, will export a public key or keys matching a specified pattern as normal. The alternative, the =key\_export\_minimal(= method, will do the same thing except producing a minimised output with extra signatures and third party signatures or certifications removed.

```

#+BEGIN_SRC
python -i
import gpg
import os.path
import sys

print("""
This script exports one or more public keys.
""")

c = gpg.Context(armor=True)

if len(sys.argv) >= 4:
    keyfile = sys.argv[1]
    logrus = sys.argv[2]
    homedir = sys.argv[3]
elif len(sys.argv) == 3:
    keyfile = sys.argv[1]
    logrus = sys.argv[2]
    homedir = input("Enter the GPG configuration directory path (optional): ")
elif len(sys.argv) == 2:
    keyfile = sys.argv[1]
    logrus = input("Enter the UID matching the key(s) to export: ")
    homedir = input("Enter the GPG configuration directory path (optional): ")
else:
    keyfile = input("Enter the path and filename to save the secret key to: ")
    logrus = input("Enter the UID matching the key(s) to export: ")
    homedir = input("Enter the GPG configuration directory path (optional): ")

if homedir.startswith("~"):
    if os.path.exists(os.path.expanduser(homedir)) is True:
        c.home_dir = os.path.expanduser(homedir)
    else:
        pass
elif
os.path.exists(homedir) is True:
    c.home_dir = homedir
else:
    pass

try:
    result = c.key_export(pattern=logrus)
except:
    result = c.key_export(pattern=None)

if result is not None:
    with open(keyfile, "wb") as f:
        f.write(result)

```

```
else:
    pass
#+END_SRC
```

It should be noted that the result will only return =None= when a search pattern has been entered, but has not matched any keys. When the search pattern itself is set to =None= this triggers the exporting of the entire public keybox.

```
#+BEGIN_SRC python -i
import gpg
import os.path
import sys

print("""
This script exports one or more public keys in minimised form.
""")

c = gpg.Context(armor=True)

if len(sys.argv) >= 4:
    keyfile = sys.argv[1]
    logrus = sys.argv[2]
    homedir = sys.argv[3]
elif len(sys.argv) == 3:
    keyfile = sys.argv[1]
    logrus = sys.argv[2]
    homedir = input("Enter the GPG configuration directory path (optional): ")
elif len(sys.argv) == 2:
    keyfile = sys.argv[1]
    logrus =
= input("Enter the UID matching the key(s) to export: ")
    homedir = input("Enter the GPG configuration directory path (optional): ")
else:
    keyfile = input("Enter the path and filename to save the secret key to: ")
    logrus = input("Enter the UID matching the key(s) to export: ")
    homedir = input("Enter the GPG configuration directory path (optional): ")

if homedir.startswith("~"):
    if os.path.exists(os.path.expanduser(homedir)) is True:
        c.home_dir = os.path.expanduser(homedir)
    else:
        pass
elif os.path.exists(homedir) is True:
    c.home_dir = homedir
else:
    pass
```

```

try:
    result = c.key_export_minimal(pattern=logrus)
except:
    result = c.key_export_minimal(pattern=None)

if result is not None:
    with open(keyfile, "wb") as f:
        f.write(result)
else:
    pass
#+END_SRC

```

```

*** Exporting secret keys
:PROPERTIES:
:CUSTOM_ID: howto-export-secret-key
:END:

```

Exporting secret keys is, functionally, very similar to exporting public keys; save for the invocation of `pinentry` via `gpg-agent` in order to securely enter the key's passphrase and authorise the export.

The following example exports the secret key to a file which is then set with the same permissions as the output files created by the command line secret key export options.

```

#+BEGIN_SRC python -i
import gpg
import os
import os.path
import sys

print("""
This script exports one or more secret keys.

The gpg-agent and pinentry are invoked to authorise the export.
""")

```

```

c = gpg.Context(armor=True)

```

```

if len(sys.argv) >= 4:
    keyfile = sys.argv[1]
    logrus = sys.argv[2]
    homedir = sys.argv[3]
elif len(sys.argv) == 3:
    keyfile = sys.argv[1]
    logrus = sys.argv[2]

```

```

    homedir = input("Enter the GPG configuration directory path (optional): ")
elif len(sys.argv) == 2:
    keyfile = sys.argv[1]
    logrus = input("Enter the UID matching the secret key(s) to export: ")
    homedir = input("Enter the GPG configuration directory path (optional): ")
else:
    keyfile = input("Enter the path and filename to save the secret key to: ")
    logrus = input("Enter the UID matching the secret key(s) to export: ")
    homedir = input("Enter the GPG configuration directory path (optional): ")

if len(homedir) == 0:
    homedir = None
elif homedir.startswith("~"):
    userdir = os.path.expanduser(homedir)
    if os.path.exists(userdir) is True:
        homedir = os.path.realpath(userdir)
    else:
        homedir = None
else:
    homedir = os.path.realpath(homedir)

if os.path.exists(homedir) is False:
    homedir = None
else:
    if os.path.isdir(homedir) is False:
        homedir = None
    else:
        pass

if homedir is not None:
    c.home_dir = homedir
else:
    pass

try:
    result = c.key_export_secret(pattern=logrus)
except:
    result = c.key_export_secret(pattern=None)

if result is not None:
    with open(keyfile, "wb") as f:
        f.write(result)
    os.chmod(keyfile, 0o600)
else:
    pass
#+END_SRC

```

Alternatively the approach

of the following script can be used. This longer example saves the exported secret key(s) in files in the GnuPG home directory, in addition to setting the file permissions as only readable and writable by the user. It also exports the secret key(s) twice in order to output both GPG binary (=gpg=) and ASCII armoured (=asc=) files.

```
#+BEGIN_SRC python -i
import gpg
import os
import os.path
import subprocess
import sys

print("""
This script exports one or more secret keys as both ASCII armored and binary
file formats, saved in files within the user's GPG home directory.

The gpg-agent and pinentry are invoked to authorise the export.
""")

if sys.platform == "win32":
    gpgconfcmd = "gpgconf.exe --list-dirs homedir"
else:
    gpgconfcmd = "gpgconf --list-dirs homedir"

a = gpg.Context(armor=True)
b = gpg.Context()
c = gpg.Context()

if len(sys.argv) >= 4:
    keyfile = sys.argv[1]
    logrus = sys.argv[2]
    homedir = sys.argv[3]
elif len(sys.argv) == 3:
    keyfile = sys.argv[1]
    logrus = sys.argv[2]
    homedir = input("Enter the GPG configuration directory path (optional): ")
elif len(sys.argv) == 2:
    keyfile = sys.argv[1]
    logrus = input("Enter the UID matching the secret key(s) to export: ")
    homedir = input("Enter the GPG configuration directory path (optional): ")
else:
    keyfile = input("Enter the filename to save the secret key to: ")
    logrus = input("Enter the UID matching the secret key(s) to export: ")
    homedir = input("Enter the GPG configuration directory path (optional): ")

if len(homedir) == 0:
```

```

    homedir = None
elif homedir.startswith("~"):
    userdir = os.path.expanduser(homedir)
    if os.path.exists(userdir) is True:
        homedir = os.path.realpath(userdir)
    else:
        homedir = None
else:
    homedir = os.path.realpath(homedir)

if os.path.exists(homedir) is False:
    homedir = None
else:
    if os.path.isdir(homedir) is False:
        homedir = None
    else:
        pass

if homedir is not None:
    c.home_dir
    = homedir
else:
    pass

if c.home_dir is not None:
    if c.home_dir.endswith("/"):
        gpgfile = "{0}/{1}.gpg".format(c.home_dir, keyfile)
        ascfile = "{0}/{1}.asc".format(c.home_dir, keyfile)
    else:
        gpgfile = "{0}/{1}.gpg".format(c.home_dir, keyfile)
        ascfile = "{0}/{1}.asc".format(c.home_dir, keyfile)
else:
    if os.path.exists(os.environ["GNUPGHOME"]) is True:
        hd = os.environ["GNUPGHOME"]
    else:
        try:
            hd = subprocess.getoutput(gpgconfcmd)
        except:
            process = subprocess.Popen(gpgconfcmd.split(),
                                       stdout=subprocess.PIPE)
            procom = process.communicate()
            if sys.version_info[0] == 2:
                hd = procom[0].strip()
            else:
                hd = procom[0].decode().strip()
    gpgfile = "{0}/{1}.gpg".format(hd, keyfile)
    ascfile = "{0}/{1}.asc".format(hd, keyfile)

```

```

try:
    a_result = a.key_export_secret(pattern=logrus)
    b_result
= b.key_export_secret(pattern=logrus)
except:
    a_result = a.key_export_secret(pattern=None)
    b_result = b.key_export_secret(pattern=None)

if a_result is not None:
    with open(ascfile, "wb") as f:
        f.write(a_result)
    os.chmod(ascfile, 0o600)
else:
    pass

if b_result is not None:
    with open(gpgfile, "wb") as f:
        f.write(b_result)
    os.chmod(gpgfile, 0o600)
else:
    pass
#+END_SRC

```

```

*** Sending public keys to the SKS Keyservers
:PROPERTIES:
:CUSTOM_ID: howto-send-public-key
:END:

```

As with the previous section on importing keys, the `hkp4py` module adds another option with exporting keys in order to send them to the public key servers.

The following example demonstrates how this may be done.

```

#+BEGIN_SRC python -i
import gpg
import hkp4py
import os.path
import sys

print("""
This script sends one or more public keys to the SKS key servers and is
essentially a slight variation on the export-key.py script.
""")

c = gpg.Context(armor=True)
server

```

```

= hkp4py.KeyServer("hkps://hkps.pool.sks-keyservers.net")

if len(sys.argv) > 2:
    logrus = " ".join(sys.argv[1:])
elif len(sys.argv) == 2:
    logrus = sys.argv[1]
else:
    logrus = input("Enter the UID matching the key(s) to send: ")

if len(logrus) > 0:
    try:
        export_result = c.key_export(pattern=logrus)
    except Exception as e:
        print(e)
        export_result = None
else:
    export_result = c.key_export(pattern=None)

if export_result is not None:
    try:
        try:
            send_result = server.add(export_result)
        except:
            send_result = server.add(export_result.decode())
        if send_result is not None:
            print(send_result)
        else:
            pass
    except Exception as e:
        print(e)
else:
    pass
#+END_SRC

```

An expanded version of this script with additional functions for specifying an alternative homedir location is in the examples directory as `=send-key-to-keyserver.py=`.

The `=hkp4py=` module appears to handle both string and byte literal text data equally well, but the GPGME bindings deal primarily with byte literal data only and so this script sends in that format first, then tries the string literal form.

```

* Basic Functions
:PROPERTIES:
:CUSTOM_ID: howto-the-basics

```

:END:

The most frequently called features of any cryptographic library will be the most fundamental tasks for encryption software. In this section we will look at how to programmatically encrypt data, decrypt it, sign it and verify signatures.

\*\* Encryption

:PROPERTIES:

:CUSTOM\_ID: howto-basic-encryption

:END:

Encrypting is very straight forward. In the first example below the message, =text=, is encrypted to a single recipient's key. In the second example the message will be encrypted to multiple recipients.

\*\*\* Encrypting to one key

:PROPERTIES:

:CUSTOM\_ID: howto-basic-encryption-single

:END:

Once the the Context is set the main issues with encrypting data is essentially reduced to key selection and the keyword arguments specified in the =gpg.Context().encrypt()= method.

Those keyword arguments are: =recipients=, a list of keys encrypted to (covered in greater detail in the following section); =sign=, whether or not to sign the plaintext data, see subsequent sections on signing and verifying signatures below (defaults to =True=); =sink=, to write results or partial results to a secure sink instead of returning it (defaults to =None=); =passphrase=, only used when utilising symmetric encryption (defaults to =None=); =always\_trust=, used to override the trust model settings for recipient keys (defaults to =False=); =add\_encrypt\_to=, utilises any preconfigured =encrypt-to= or =default-key= settings in the user's =gpg.conf= file (defaults to =False=); =prepare=, prepare for encryption (defaults to =False=); =expect\_sign=, prepare for signing (defaults to =False=); =compress=, compresses the plaintext prior to encryption (defaults to =True=).

```
#+BEGIN_SRC python -i
```

```
import
```

```
gpg
```

```
a_key = "0x12345678DEADBEEF"
```

```
text = b""Some text to test with.
```

Since the text in this case must be bytes, it is most likely that the input form will be a separate file which is opened with "rb" as this is the simplest method of obtaining the correct data format.

```
"""
```

```
c = gpg.Context(armor=True)
rkey = list(c.keylist(pattern=a_key, secret=False))
ciphertext, result, sign_result = c.encrypt(text, recipients=rkey, sign=False)
```

```
with open("secret_plans.txt.asc", "wb") as afile:
```

```
    afile.write(ciphertext)
```

```
#+END_SRC
```

Though this is even more likely to be used like this; with the plaintext input read from a file, the recipient keys used for encryption regardless of key trust status and the encrypted output also encrypted to any preconfigured keys set in the =gpg.conf= file:

```
#+BEGIN_SRC python -i
```

```
import gpg
```

```
a_key = "0x12345678DEADBEEF"
```

```
with open("secret_plans.txt", "rb") as afile:
```

```
    text = afile.read()
```

```
c = gpg.Context(armor=True)
```

```
rkey = list(c.keylist(pattern=a_key, secret=False))
```

```
ciphertext,
```

```
result, sign_result = c.encrypt(text, recipients=rkey, sign=True,
                                always_trust=True,
                                add_encrypt_to=True)
```

```
with open("secret_plans.txt.asc", "wb") as afile:
```

```
    afile.write(ciphertext)
```

```
#+END_SRC
```

If the =recipients= parameter is empty then the plaintext is encrypted symmetrically. If no =passphrase= is supplied as a parameter or via a callback registered with the =Context()= then an out-of-band prompt for the passphrase via pinentry will be invoked.

```
*** Encrypting to multiple keys
```

```
:PROPERTIES:
```

```
:CUSTOM_ID: howto-basic-encryption-multiple
```

```
:END:
```

Encrypting to multiple keys essentially just expands upon the key selection process and the recipients from the previous examples.

The following example encrypts a message (=text=) to everyone with an email address on the =gnupg.org= domain,[fn:4] but does /not/ encrypt to a default key or other key which is configured to normally encrypt to.

```
#+BEGIN_SRC python -i
import gpg

text = b"""Oh look, another test message.
```

The same rules apply as with the previous example and more likely than not, the message will actually be drawn from reading the contents of a file or, maybe, from entering data at an input() prompt.

Since the text in this case must be bytes, it is most likely that the input form will be a separate file which is opened with "rb" as this is the simplest method of obtaining the correct data format.

```
"""

c = gpg.Context(armor=True)
rpattern = list(c.keylist(pattern="@gnupg.org", secret=False))
logrus = []

for i in range(len(rpattern)):
    if rpattern[i].can_encrypt == 1:
        logrus.append(rpattern[i])

ciphertext, result, sign_result = c.encrypt(text, recipients=logrus,
                                             sign=False, always_trust=True)

with open("secret_plans.txt.asc", "wb") as afile:
    afile.write(ciphertext)
#+END_SRC
```

All it would take to change the above example to sign the message and also encrypt the message to any configured default keys would be to change the =c.encrypt= line to this:

```
#+BEGIN_SRC python -i
ciphertext, result, sign_result = c.encrypt(text, recipients=logrus,
```

```
        always_trust=True,  
        add_encrypt_to=True)  
#+END_SRC
```

The only keyword arguments requiring modification are those for which the default values are changing. The default value of `=sign=` is `=True=`, the default of `=always_trust=` is `=False=`, the default of `=add_encrypt_to=` is `=False=`.

If `=always_trust=` is not set to `=True=` and any of the recipient keys are not trusted (e.g. not signed or locally signed) then the encryption will raise an error. It is possible to mitigate this somewhat with something more like this:

```
#+BEGIN_SRC python -i  
import gpg  
  
with open("secret_plans.txt.asc", "rb") as afile:  
    text = afile.read()  
  
c = gpg.Context(armor=True)  
rpattern = list(c.keylist(pattern="@gnupg.org",  
    secret=False))  
logrus = []  
  
for i in range(len(rpattern)):  
    if rpattern[i].can_encrypt == 1:  
        logrus.append(rpattern[i])  
  
    try:  
        ciphertext, result, sign_result = c.encrypt(text, recipients=logrus,  
            add_encrypt_to=True)  
    except gpg.errors.InvalidRecipients as e:  
        for i in range(len(e.recipients)):  
            for n in range(len(logrus)):  
                if logrus[n].fpr == e.recipients[i].fpr:  
                    logrus.remove(logrus[n])  
            else:  
                pass  
  
        try:  
            ciphertext, result, sign_result = c.encrypt(text,  
                recipients=logrus,  
                add_encrypt_to=True)  
            with open("secret_plans.txt.asc", "wb") as afile:  
                afile.write(ciphertext)  
        except:  
            pass  
#+END_SRC
```

This will attempt to encrypt to all the keys searched for, then remove invalid recipients if it fails and try again.

\*\* Decryption

```
:PROPERTIES:  
:CUSTOM_ID: howto-basic-decryption  
:END:
```

Decrypting something encrypted to a key in one's secret keyring is fairly straight forward.

In this example code, however, preconfiguring either `=gpg.Context()=` or `=gpg.core.Context()=` as `=c=` is unnecessary because there is no need to modify the Context prior to conducting the decryption and since the Context is only used once, setting it to `=c=` simply adds lines for no gain.

```
#+BEGIN_SRC python -i  
import gpg  
  
ciphertext = input("Enter path and filename of encrypted file: ")  
newfile = input("Enter path and filename of file to save decrypted data to: ")  
  
with open(ciphertext, "rb") as cfile:  
    try:  
        plaintext, result, verify_result = gpg.Context().decrypt(cfile)  
    except gpg.errors.GPGMEError as e:  
        plaintext = None  
        print(e)  
  
if plaintext is not None:  
    with open(newfile, "wb") as nfile:  
        nfile.write(plaintext)  
  
    else:  
        pass  
#+END_SRC
```

The data available in `=plaintext=` in this example is the decrypted content as a byte object, the recipient key IDs and algorithms in `=result=` and the results of verifying any signatures of the data in `=verify_result=`.

If `=gpg.Context().decrypt(cfile, verify=False)=` is called instead, then `=verify_result=` will be returned as `=None=` and the rest remains

as described here.

```
** Signing text and files
:PROPERTIES:
:CUSTOM_ID: howto-basic-signing
:END:
```

The following sections demonstrate how to specify keys to sign with.

```
*** Signing key selection
:PROPERTIES:
:CUSTOM_ID: howto-basic-signing-signers
:END:
```

By default GPGME and the Python bindings will use the default key configured for the user invoking the GPGME API. If there is no default key specified and there is more than one secret key available it may be necessary to specify the key or keys with which to sign messages and files.

```
#+BEGIN_SRC python -i
import gpg

logrus = input("Enter
the email address or string to match signing keys to: ")
hancock = gpg.Context().keylist(pattern=logrus, secret=True)
sig_src = list(hancock)
#+END_SRC
```

The signing examples in the following sections include the explicitly designated `=signers=` parameter in two of the five examples; once where the resulting signature would be ASCII armoured and once where it would not be armoured.

While it would be possible to enter a key ID or fingerprint here to match a specific key, it is not possible to enter two fingerprints and match two keys since the `patten` expects a string, bytes or None and not a list. A string with two fingerprints won't match any single key.

```
*** Normal or default signing messages or files
:PROPERTIES:
:CUSTOM_ID: howto-basic-signing-normal
:END:
```

The normal or default signing process is essentially the same as is most often invoked when also encrypting a message or file. So when the encryption component is not utilised, the result is to produce an encoded and signed output which may or may not be ASCII armoured and which may or may not also be compressed.

By default compression will be used unless GnuPG detects that the plaintext is already compressed. ASCII armouring will be determined according to the value of `=pgg.Context().armor=`.

The compression algorithm is selected in much the same way as the symmetric encryption algorithm or the hash digest algorithm is when multiple keys are involved; from the preferences saved into the key itself or by comparison with the preferences with all other keys involved.

```
#+BEGIN_SRC python -i
import gpg

text0 = """Declaration of ... something.

"""
text = text0.encode()

c = gpg.Context(armor=True, signers=sig_src)
signed_data, result = c.sign(text, mode=gpg.constants.sig.mode.NORMAL)

with open("/path/to/statement.txt.asc", "w") as afile:
    afile.write(signed_data.decode())
#+END_SRC
```

Though everything in this example is accurate, it is more likely that reading the input data from another file and writing the result to a new file will be performed more like the way it is done in the next example. Even if the output format is ASCII armoured.

```
#+BEGIN_SRC python -i
import gpg

with open("/path/to/statement.txt", "rb") as tfile:
    text = tfile.read()

c = gpg.Context()
signed_data, result = c.sign(text, mode=gpg.constants.sig.mode.NORMAL)

with open("/path/to/statement.txt.sig", "wb") as afile:
```

```
    afile.write(signed_data)
#+END_SRC
```

```
*** Detached signing messages and files
:PROPERTIES:
:CUSTOM_ID: howto-basic-signing-detached
:END:
```

Detached signatures will often be needed in programmatic uses of GPGME, either for signing files (e.g. tarballs of code releases) or as a component of message signing (e.g. PGP/MIME encoded email).

```
#+BEGIN_SRC python -i
import gpg

text0 = """Declaration of ... something.

"""
text = text0.encode()

c = gpg.Context(armor=True)
signed_data, result = c.sign(text, mode=gpg.constants.sig.mode.DETACH)

with open("/path/to/statement.txt.asc",
"wb") as afile:
    afile.write(signed_data.decode())
#+END_SRC
```

As with normal signatures, detached signatures are best handled as byte literals, even when the output is ASCII armoured.

```
#+BEGIN_SRC python -i
import gpg

with open("/path/to/statement.txt", "rb") as tfile:
    text = tfile.read()

c = gpg.Context(signers=sig_src)
signed_data, result = c.sign(text, mode=gpg.constants.sig.mode.DETACH)

with open("/path/to/statement.txt.sig", "wb") as afile:
    afile.write(signed_data)
#+END_SRC
```

```
*** Clearsigning messages or text
:PROPERTIES:
```

```
:CUSTOM_ID: howto-basic-signing-clear
:END:
```

Though PGP/in-line messages are no longer encouraged in favour of PGP/MIME, there is still sometimes value in utilising in-line signatures. This is where clear-signed messages or text is of value.

```
#+BEGIN_SRC python -i
import gpg

text0 = """Declaration of ... something.

"""
text = text0.encode()

c = gpg.Context()
signed_data, result = c.sign(text, mode=gpg.constants.sig.mode.CLEAR)

with
open("/path/to/statement.txt.asc", "w") as afile:
    afile.write(signed_data.decode())
#+END_SRC
```

In spite of the appearance of a clear-signed message, the data handled by GPGME in signing it must still be byte literals.

```
#+BEGIN_SRC python -i
import gpg

with open("/path/to/statement.txt", "rb") as tfile:
    text = tfile.read()

c = gpg.Context()
signed_data, result = c.sign(text, mode=gpg.constants.sig.mode.CLEAR)

with open("/path/to/statement.txt.asc", "wb") as afile:
    afile.write(signed_data)
#+END_SRC
```

```
** Signature verification
:PROPERTIES:
:CUSTOM_ID: howto-basic-verification
:END:
```

Essentially there are two principal methods of verification of a signature. The first of these is for use with the normal or default signing method and for clear-signed messages. The second is for use

with files and data with detached signatures.

The following example is intended for use with the default signing method where the file was not ASCII armoured:

```
#+BEGIN_SRC python
-i
import gpg
import time

filename = "statement.txt"
gpg_file = "statement.txt.gpg"

c = gpg.Context()

try:
    data, result = c.verify(open(gpg_file))
    verified = True
except gpg.errors.BadSignatures as e:
    verified = False
    print(e)

if verified is True:
    for i in range(len(result.signatures)):
        sign = result.signatures[i]
        print("""Good signature from:
{0}
with key {1}
made at {2}
""".format(c.get_key(sign.fpr).uids[0].uid, sign.fpr,
            time.ctime(sign.timestamp)))
    else:
        pass
#+END_SRC
```

Whereas this next example, which is almost identical would work with normal ASCII armoured files and with clear-signed files:

```
#+BEGIN_SRC python -i
import gpg
import time

filename = "statement.txt"
asc_file = "statement.txt.asc"

c = gpg.Context()

try:
```

```

    data, result = c.verify(open(asc_file))
    verified = True
except gpg.errors.BadSignatures as e:
    verified = False
    print(e)

if verified is True:
    for i in range(len(result.signatures)):
        sign = result.signatures[i]
        print("""Good signature from:
{0}
with key {1}
made at {2}
""".format(c.get_key(sign.fpr).uids[0].uid, sign.fpr,
            time.ctime(sign.timestamp)))
    else:
        pass
#+END_SRC

```

In both of the previous examples it is also possible to compare the original data that was signed against the signed data in `=data=` to see if it matches with something like this:

```

#+BEGIN_SRC python -i
with open(filename, "rb") as afile:
    text = afile.read()

if text == data:
    print("Good signature.")
else:
    pass
#+END_SRC

```

The following two examples, however, deal with detached signatures. With his method of verification the data that was signed does not get returned since it is already being explicitly referenced in the first argument of `=c.verify=`. So `=data=` is `=None=` and only the information in `=result=` is available.

```

#+BEGIN_SRC python -i
import gpg
import time

filename = "statement.txt"
sig_file = "statement.txt.sig"

c = gpg.Context()

```

```

try:
    data,
    result = c.verify(open(filename), open(sig_file))
    verified = True
except gpg.errors.BadSignatures as e:
    verified = False
    print(e)

if verified is True:
    for i in range(len(result.signatures)):
        sign = result.signatures[i]
        print("""Good signature from:
{0}
with key {1}
made at {2}
""".format(c.get_key(sign.fpr).uids[0].uid, sign.fpr,
            time.ctime(sign.timestamp)))
    else:
        pass
#+END_SRC

#+BEGIN_SRC python -i
import gpg
import time

filename = "statement.txt"
asc_file = "statement.txt.asc"

c = gpg.Context()

try:
    data, result = c.verify(open(filename), open(asc_file))
    verified = True
except gpg.errors.BadSignatures as e:
    verified = False
    print(e)

if verified is True:
    for i in range(len(result.signatures)):
        sign = result.signatures[i]
        print("""Good signature from:
{0}
with key {1}
made at {2}
""".format(c.get_key(sign.fpr).uids[0].uid, sign.fpr,
            time.ctime(sign.timestamp)))
    else:
        pass

```

```
#+END_SRC
```

```
*
```

```
Creating keys and subkeys
```

```
:PROPERTIES:
```

```
:CUSTOM_ID: key-generation
```

```
:END:
```

The one thing, aside from GnuPG itself, that GPGME depends on, of course, is the keys themselves. So it is necessary to be able to generate them and modify them by adding subkeys, revoking or disabling them, sometimes deleting them and doing the same for user IDs.

In the following examples a key will be created for the world's greatest secret agent, Danger Mouse. Since Danger Mouse is a secret agent he needs to be able to protect information to =SECRET= level clearance, so his keys will be 3072-bit keys.

The pre-configured =gpg.conf= file which sets cipher, digest and other preferences contains the following configuration parameters:

```
#+BEGIN_SRC conf
expert
allow-freeform-uid
allow-secret-key-import
trust-model tofu+pgp
tofu-default-policy unknown
enable-large-rsa
enable-dsa2
cert-digest-algo SHA512
default-preference-list TWOFISH CAMELLIA256 AES256 CAMELLIA192 AES192 CAMELLIA128
AES BLOWFISH IDEA CAST5 3DES SHA512 SHA384 SHA256 SHA224 RIPEMD160 SHA1 ZLIB BZIP2 ZIP
Uncompressed
personal-cipher-preferences TWOFISH CAMELLIA256 AES256 CAMELLIA192 AES192 CAMELLIA128 AES
BLOWFISH IDEA CAST5 3DES
personal-digest-preferences SHA512 SHA384 SHA256 SHA224 RIPEMD160 SHA1
personal-compress-preferences ZLIB BZIP2 ZIP Uncompressed
#+END_SRC
```

```
** Primary key
```

```
:PROPERTIES:
```

```
:CUSTOM_ID: keygen-primary
```

```
:END:
```

Generating a primary key uses the =create\_key= method in a Context.

It contains multiple arguments and keyword arguments, including:

=userid=, =algorithm=, =expires\_in=, =expires=, =sign=, =encrypt=, =certify=, =authenticate=, =passphrase= and =force=. The defaults for all of those except =userid=, =algorithm=, =expires\_in=, =expires= and =passphrase= is =False=. The defaults for =algorithm= and =passphrase= is =None=. The default for =expires\_in= is =0=. The default for =expires= is =True=. There is no default for =userid=.

If =passphrase= is left as =None= then the key will not be generated with a passphrase, if =passphrase= is set to a string then that will be the passphrase and if =passphrase= is set to =True= then gpg-agent will launch pinentry to prompt for a passphrase. For the sake of convenience, these examples will keep =passphrase= set to =None=.

```
#+BEGIN_SRC python -i
import gpg

c = gpg.Context()

c.home_dir = "~/.gnupg-dm"
userid = "Danger Mouse <dm@secret.example.net>"

dmkey = c.create_key(userid, algorithm="rsa3072", expires_in=31536000,
                    sign=True, certify=True)
#+END_SRC
```

One thing to note here is the use of setting the =c.home\_dir= parameter. This enables generating the key or keys in a different location. In this case to keep the new key data created for this example in a separate location rather than adding it to existing and active key store data. As with the default directory, =~/gnupg=, any temporary or separate directory needs the permissions set to only permit access by the directory owner. On posix systems this means setting the directory permissions to 700.

The =temp-homedir-config.py= script in the HOWTO examples directory will create an alternative homedir with these configuration options already set and the correct directory and file permissions.

The successful generation of the key can be confirmed via the returned =GenkeyResult= object, which includes the following data:

```
#+BEGIN_SRC python -i
print("""
Fingerprint: {0}
Primary Key: {1}
Public Key: {2}

```

```
Secret Key: {3}
Sub Key: {4}
User IDs: {5}
""".format(dmkey.fpr, dmkey.primary, dmkey.pubkey, dmkey.seckey, dmkey.sub,
           dmkey.uid))
#+END_SRC
```

Alternatively the information can be confirmed using the command line program:

```
#+BEGIN_SRC shell
bash-4.4$ gpg --homedir ~/.gnupg-dm -K
~/.gnupg-dm/pubring.kbx
-----
sec  rsa3072 2018-03-15 [SC] [expires: 2019-03-15]
177B7C25DB99745EE2EE13ED026D2F19E99E63AA
uid      [ultimate] Danger Mouse <dm@secret.example.net>
```

```
bash-4.4$
#+END_SRC
```

As with generating keys manually, to preconfigure expanded preferences for the cipher, digest and compression algorithms, the =gpg.conf= file must contain those details in the home directory in which the new key is being generated. I used a cut down version of my own =gpg.conf= file in order to be able to generate this:

```
#+BEGIN_SRC shell
bash-4.4$ gpg --homedir ~/.gnupg-dm --edit-key 177B7C25DB99745EE2EE13ED026D2F19E99E63AA showpref
quit
Secret key is available.

sec  rsa3072/026D2F19E99E63AA
     created: 2018-03-15  expires: 2019-03-15  usage: SC
     trust: ultimate   validity: ultimate
[ultimate] (1). Danger Mouse <dm@secret.example.net>

[ultimate] (1). Danger Mouse <dm@secret.example.net>
     Cipher: TWOFISH, CAMELLIA256, AES256, CAMELLIA192, AES192, CAMELLIA128, AES, BLOWFISH,
IDEA, CAST5, 3DES
     Digest: SHA512, SHA384, SHA256, SHA224, RIPEMD160, SHA1
     Compression: ZLIB, BZIP2, ZIP, Uncompressed
     Features: MDC, Keyserver
no-modify

bash-4.4$
#+END_SRC
```

```
** Subkeys
:PROPERTIES:
:CUSTOM_ID: keygen-subkeys
:END:
```

Adding subkeys to a primary key is fairly similar to creating the primary key with the `=create_subkey=` method. Most of the arguments are the same, but not quite all. Instead of the `=userid=` argument there is now a `=key=` argument for selecting which primary key to add the subkey to.

In the following example an encryption subkey will be added to the primary key. Since Danger Mouse is a security conscious secret agent, this subkey will only be valid for about six months, half the length of the primary key.

```
#+BEGIN_SRC python -i
import gpg

c = gpg.Context()
c.home_dir = "~/gnupg-dm"

key = c.get_key(dmkey.fpr, secret=True)
dmsub = c.create_subkey(key, algorithm="rsa3072", expires_in=15768000,
                       encrypt=True)
#+END_SRC
```

As with the primary key, the results here can be checked with:

```
#+BEGIN_SRC python -i
print("""
Fingerprint: {0}
Primary Key: {1}
  Public Key: {2}
  Secret Key: {3}
Sub Key: {4}
User IDs: {5}
""").format(dmsub.fpr, dmsub.primary, dmsub.pubkey, dmsub.seckey, dmsub.sub,
           dmsub.uid)
#+END_SRC
```

As well as on the command line with:

```
#+BEGIN_SRC shell
bash-4.4$ gpg --homedir ~/gnupg-dm -K
~/gnupg-dm/pubring.kbx
-----
```

```
sec rsa3072 2018-03-15 [SC] [expires: 2019-03-15]
177B7C25DB99745EE2EE13ED026D2F19E99E63AA
uid      [ultimate] Danger Mouse <dm@secret.example.net>
ssb rsa3072 2018-03-15 [E] [expires: 2018-09-13]
```

```
bash-4.4$
#+END_SRC
```

```
** User IDs
:PROPERTIES:
:CUSTOM_ID: keygen-uids
:END:
```

```
*** Adding User IDs
:PROPERTIES:
:CUSTOM_ID: keygen-uids-add
:END:
```

By comparison to creating primary keys and subkeys, adding a new user ID to an existing key is much simpler. The method used to do this is `=key_add_uid=` and the only arguments it takes are for the `=key=` and the new `=uid=`.

```
#+BEGIN_SRC python -i
import gpg

c = gpg.Context()
c.home_dir = "~/gnupg-dm"

dmfpr
= "177B7C25DB99745EE2EE13ED026D2F19E99E63AA"
key = c.get_key(dmfpr, secret=True)
uid = "Danger Mouse <danger.mouse@secret.example.net>"

c.key_add_uid(key, uid)
#+END_SRC
```

Unsurprisingly the result of this is:

```
#+BEGIN_SRC shell
bash-4.4$ gpg --homedir ~/gnupg-dm -K
~/gnupg-dm/pubring.kbx
-----
sec rsa3072 2018-03-15 [SC] [expires: 2019-03-15]
177B7C25DB99745EE2EE13ED026D2F19E99E63AA
uid      [ultimate] Danger Mouse <danger.mouse@secret.example.net>
```

```
uid      [ultimate] Danger Mouse <dm@secret.example.net>
ssb  rsa3072 2018-03-15 [E] [expires: 2018-09-13]
```

```
bash-4.4$
#+END_SRC
```

```
*** Revoking User IDs
:PROPERTIES:
:CUSTOM_ID: keygen-uids-revoke
:END:
```

Revoking a user ID is a fairly similar process, except that it uses the `=key_revoke_uid=` method.

```
#+BEGIN_SRC python -i
import gpg

c = gpg.Context()
c.home_dir = "~/gnupg-dm"

dmfpr = "177B7C25DB99745EE2EE13ED026D2F19E99E63AA"
key = c.get_key(dmfpr, secret=True)
uid
= "Danger Mouse <danger.mouse@secret.example.net>"

c.key_revoke_uid(key, uid)
#+END_SRC
```

```
** Key certification
:PROPERTIES:
:CUSTOM_ID: key-sign
:END:
```

Since key certification is more frequently referred to as key signing, the method used to perform this function is `=key_sign=`.

The `=key_sign=` method takes four arguments: `=key=`, `=uids=`, `=expires_in=` and `=local=`. The default value of `=uids=` is `=None=` and which results in all user IDs being selected. The default value of both `=expires_in=` and `=local=` is `=False=`; which results in the signature never expiring and being able to be exported.

The `=key=` is the key being signed rather than the key doing the signing. To change the key doing the signing refer to the signing key selection above for signing messages and files.

If the `=uids=` value is not `=None=` then it must either be a string to match a single user ID or a list of strings to match multiple user IDs. In this case the matching of those strings must be precise and it is case sensitive.

To sign Danger Mouse's key for just the initial user ID with a signature which will last a little over a month, do this:

```
#+BEGIN_SRC python -i
import gpg

c = gpg.Context()
uid = "Danger Mouse <dm@secret.example.net>"

dmfpr = "177B7C25DB99745EE2EE13ED026D2F19E99E63AA"
key = c.get_key(dmfpr, secret=True)
c.key_sign(key, uids=uid, expires_in=2764800)
#+END_SRC
```

```
*** Verifying key certifications
:PROPERTIES:
:CUSTOM_ID: key-sign-verify
:END:
```

```
#+BEGIN_SRC python -i
import gpg
import time

c = gpg.Context()
dmfpr = "177B7C25DB99745EE2EE13ED026D2F19E99E63AA"
keys = list(c.keylist(pattern=dmuid, mode=gpg.constants.keylist.mode.SIGS))
key = keys[0]

for user in key.uids:
    for sig in user.signatures:
        print("0x{0}".format(sig.keyid), "", time.ctime(sig.timestamp), "",
              sig.uid)
#+END_SRC
```

Which for Danger Mouse displays the following:

```
#+BEGIN_EXAMPLE
0x92E3F6115435C65A Thu Mar 15 13:17:44 2018 Danger Mouse <dm@secret.example.net>
0x321E4E2373590E5D Mon Nov 26 12:46:05 2018 Ben McGinnes <ben@adversary.org>
#+END_EXAMPLE
```

The two key signatures listed are for the self-certification of Danger Mouse's key made when the key was created in March, 2018; and the second is a signature made by the author and set to expire at the end of the year. Note that the second signature was made with the following code (including the preceding code to display the output of the certifications or key signatures):

```
#+BEGIN_SRC python -i
import gpg
import math
import pendulum
import time

hd = "/home/dm/.gnupg"
c = gpg.Context()
d = gpg.Context(home_dir=hd)
dmfpr = "177B7C25DB99745EE2EE13ED026D2F19E99E63AA"
dmuid = "Danger Mouse <dm@secret.example.net>"
dkeys = list(c.keylist(pattern=dmuid))
dmkey = dkeys[0]

c.key_import(d.key_export(pattern=None))

tp = pendulum.period(pendulum.now(tz="local"), pendulum.datetime(2019, 1, 1))
ts = tp.total_seconds()
total_secs = math.ceil(ts)
c.key_sign(dmkey, uids=dmuid, expires_in=total_secs)

d.key_import(c.key_export(pattern=dmuid))
keys
= list(c.keylist(pattern=dmuid, mode=gpg.constants.keylist.mode.SIGS))
key = keys[0]

for user in key.uids:
    for sig in user.signatures:
        print("0x{0}".format(sig.keyid), "", time.ctime(sig.timestamp), "",
              sig.uid)
#+END_SRC
```

Note that this final code block includes the use of a module which is /not/ part of Python's standard library, the [\[\[https://pendulum.eustace.io/\]\[pendulum module\]\]](https://pendulum.eustace.io/). Unlike the standard datetime module, pendulum makes working with dates and times significantly easier in Python; just as the requests module makes working with HTTP and HTTPS easier than the builtin modules do.

Though neither requests nor pendulum are required modules for using the GPGME Python bindings, they are both highly recommended more generally.

\* Advanced or Experimental Use Cases

:PROPERTIES:

:CUSTOM\_ID: advanced-use

:END:

\*\* C plus Python plus SWIG plus Cython

:PROPERTIES:

:CUSTOM\_ID: cython

:END:

In

spite of the apparent incongruence of using Python bindings to a C interface only to generate more C from the Python; it is in fact quite possible to use the GPGME bindings with [\[\[http://docs.cython.org/en/latest/index.html\]\]](http://docs.cython.org/en/latest/index.html)[[Cython]]. Though in many cases

the benefits may not be obvious since the most computationally intensive work never leaves the level of the C code with which GPGME itself is interacting with.

Nevertheless, there are some situations where the benefits are demonstrable. One of the better and easier examples being the one of the early examples in this HOWTO, the [\[\[#howto-keys-counting\]\]](#)[[key counting]] code. Running that example as an executable Python script, `=keycount.py=` (available in the `=examples/howto/=` directory), will take a noticeable amount of time to run on most systems where the public keybox or keyring contains a few thousand public keys.

Earlier in the evening, prior to starting this section, I ran that script on my laptop; as I tend to do periodically and timed it using `=time=` utility, with the following results:

```
#+BEGIN_SRC shell
```

```
bash-4.4$ time keycount.py
```

```
Number of secret keys: 23
```

```
Number of public keys: 12112
```

```
real 11m52.945s
```

```
user 0m0.913s
```

```
sys 0m0.752s
```

```
bash-4.4$
```

```
#+END_SRC
```

Sometime after that I imported another key and followed it with a little test of Cython. This test was kept fairly basic, essentially lifting the material from the [\[\[http://docs.cython.org/en/latest/src/tutorial/cython\\_tutorial.html\]\]](http://docs.cython.org/en/latest/src/tutorial/cython_tutorial.html) [Cython Basic Tutorial]] to demonstrate compiling Python code to C. The first step was to take the example key counting code quoted previously, essentially from the importing of the `=gpg=` module to the end of the script:

```
#+BEGIN_SRC python -i
import gpg

c = gpg.Context()
seckeys = c.keylist(pattern=None, secret=True)
pubkeys = c.keylist(pattern=None, secret=False)

seclist = list(seckeys)
secnum = len(seclist)

publist = list(pubkeys)
pubnum = len(publist)

print("""
    Number of secret keys: {0}
    Number
of public keys: {1}

""").format(secnum, pubnum)
#+END_SRC
```

Save that into a file called `=keycount.pyx=` and then create a `=setup.py=` file which contains this:

```
#+BEGIN_SRC python -i
from distutils.core import setup
from Cython.Build import cythonize

setup(
    ext_modules = cythonize("keycount.pyx")
)
#+END_SRC
```

Compile it:

```
#+BEGIN_SRC shell
bash-4.4$ python setup.py build_ext --inplace
bash-4.4$
#+END_SRC
```

Then run it in a similar manner to `=keycount.py=`:

```
#+BEGIN_SRC shell
bash-4.4$ time python3.7 -c "import keycount"
```

```
Number of secret keys: 23
Number of public keys: 12113
```

```
real 6m47.905s
user 0m0.785s
sys 0m0.331s
```

```
bash-4.4$
#+END_SRC
```

Cython turned `=keycount.pyx=` into an 81KB `=keycount.o=` file in the `=build/=` directory, a 24KB `=keycount.cpython-37m-darwin.so=` file to be imported into Python 3.7 and a 113KB `=keycount.c=` generated C source code file of nearly three thousand lines. Quite a bit bigger than the 314 bytes of the `=keycount.pyx=` file or the full 1,452 bytes of the full executable `=keycount.py=` example script.

On the other hand it ran in nearly half the time; taking 6 minutes and 47.905 seconds to run. As opposed to the 11 minutes and 52.945 seconds which the CPython script alone took.

The `=keycount.pyx=` and `=setup.py=` files used to generate this example have been added to the `=examples/howto/advanced/cython/=` directory. The example versions include some additional options to annotate the existing code and to detect Cython's use. The latter comes from the [\[\[http://docs.cython.org/en/latest/src/tutorial/pure.html#magic-attributes-within-the-pxd\]\]](http://docs.cython.org/en/latest/src/tutorial/pure.html#magic-attributes-within-the-pxd) `[[Magic Attributes]]` section of the Cython documentation.

```
* Miscellaneous extras and work-arounds
:PROPERTIES:
:CUSTOM_ID: cheats-and-hacks
:END:
```

Most of the things in the following sections are here simply because there was no better place to put them, even though some are only peripherally related to the GPGME Python bindings. Some are also workarounds for functions not integrated with GPGME as yet. This is especially true of the first of these, dealing with `[[#group-lines]]` `[[group lines]]`.

```
** Group lines
:PROPERTIES:
:CUSTOM_ID: group-lines
:END:
```

There is not yet an easy way to access groups configured in the `gpg.conf` file from within GPGME. As a consequence these central groupings of keys cannot be shared amongst multiple programs, such as MUAs readily.

The following code, however, provides a work-around for obtaining this information in Python.

```
#+BEGIN_SRC python -i
import subprocess
import sys

if sys.platform == "win32":
    gpgconfcmd = "gpgconf.exe --list-options gpg"
else:
    gpgconfcmd = "gpgconf --list-options gpg"

process = subprocess.Popen(gpgconfcmd.split(), stdout=subprocess.PIPE)
procom = process.communicate()

if sys.version_info[0] == 2:
    lines = procom[0].splitlines()
else:
    lines = procom[0].decode().splitlines()

for line in lines:
    if line.startswith("group") is True:
        break

groups = line.split(":")[-1].replace("'",
    "").split(',')

group_lines = []
group_lists = []

for group in groups:
    group_lines.append(group.split("="))
    group_lists.append(group.split("="))

for glist in group_lists:
    glist[1] = glist[1].split()
```

```
#+END_SRC
```

The result of that code is that `=group_lines=` is a list of lists where `=group_lines[i][0]=` is the name of the group and `=group_lines[i][1]=` is the key IDs of the group as a string.

The `=group_lists=` result is very similar in that it is a list of lists. The first part, `=group_lists[i][0]=` matches `=group_lines[i][0]=` as the name of the group, but `=group_lists[i][1]=` is the key IDs of the group as a list.

A demonstration of using the `=groups.py=` module is also available in the form of the executable `=mutt-groups.py=` script. This second script reads all the group entries in a user's `=gpg.conf=` file and converts them into crypt-hooks suitable for use with the Mutt and Neomutt mail clients.

```
** Keyserver access for Python
:PROPERTIES:
:CUSTOM_ID:
hkp4py
:END:
```

The [\[\[https://github.com/Selfnet/hkp4py\]\[hkp4py\]\]](https://github.com/Selfnet/hkp4py) module by Marcel Fest was originally a port of the old [\[\[https://github.com/dgladkov/python-hkp\]\[python-hkp\]\]](https://github.com/dgladkov/python-hkp) module from Python 2 to Python 3 and updated to use the [\[\[http://docs.python-requests.org/en/latest/index.html\]\[requests\]\]](http://docs.python-requests.org/en/latest/index.html) module instead. It has since been modified to provide support for Python 2.7 as well and is available via PyPI.

Since it rewrites the `=hkp=` protocol prefix as `=http=` and `=hkps=` as `=https=`, the module is able to be used even with servers which do not support the full scope of keyserver functions.<sup>[fn:5]</sup> It also works quite readily when incorporated into a [\[\[#cython\]\[Cython\]\]](#) generated and compiled version of any code.

```
*** Key import format
:PROPERTIES:
:CUSTOM_ID: hkp4py-strings
:END:
```

The `hkp4py` module returns key data via requests as string literals (`=r.text=`) instead of byte literals (`=r.content=`). This means that the returned key data must be encoded to UTF-8 when importing that key material using a `=gpg.Context().key_import()=` method.

For this reason an alternative method has been added to the `=search=` function of `=hkp4py.KeyServer()=` which returns the key in the correct format as expected by `=key_import=`. When importing using this module, it is now possible to import with this:

```
#+BEGIN_SRC python -i
for key in keys:
    if key.revoked is False:
        gpg.Context().key_import(key.key_blob)
    else:
        pass
#+END_SRC
```

Without that recent addition it would have been necessary to encode the contents of each `=hkp4py.KeyServer().search()[i].key=` in `=hkp4py.KeyServer().search()=` before trying to import it.

An example of this is included in the `[[#howto-import-key][Importing Keys]]` section of this HOWTO and the corresponding executable version of that example is available in the `=lang/python/examples/howto=` directory as normal; the executable version is the `=import-keys-hkp.py=` file.

```
** GPGME version checking
:PROPERTIES:
:CUSTOM_ID: gpgme-version-check
:END:
```

For various reasons it may be necessary to check which version of GPGME the bindings have been built against; including whether a minimum required version of GPGME is in use.

For the most part the `=gpg.version.versionstr=` and `=gpg.version.versionlist=` methods have been quite sufficient. The former returns the same string as `=gpgme-config --version=`, while the latter returns the major, minor and patch values in a list.

To check if the installed bindings have actually been built against the current installed `libgpgme` version, this check can be performed:

```
#+BEGIN_SRC python -i
import gpg
import subprocess
import sys

gpgme_version_call = subprocess.Popen(["gpgme-config", "--version"],
                                       stdout=subprocess.PIPE,
                                       stderr=subprocess.PIPE)
```

```

gpgme_version_str = gpgme_version_call.communicate()

if sys.version_info[0] == 2:
    gpgme_version = gpgme_version_str[0].strip()
elif sys.version_info[0]
    >= 3:
    gpgme_version = gpgme_version_str[0].decode().strip()
else:
    gpgme_version = None

if gpgme_version is not None:
    if gpgme_version == gpg.version.versionstr:
        print("The GPGME Python bindings match libgpgme.")
    else:
        print("The GPGME Python bindings do NOT match libgpgme.")
else:
    print("Upgrade Python and reinstall the GPGME Python bindings.")
#+END_SRC

```

For many developers, however, the preferred checking means checking for a minimum version or point release. This is now readily available via the `=gpg.version.versionintlist=` method (added in version `=1.12.1-beta79=`). It is also now possible to easily check whether the installed GPGME Python bindings were built from a development or beta branch of the GPGME source code.

The following code demonstrates how both of those methods may be used:

```

#+BEGIN_SRC python -i
import gpg

try:
    if gpg.version.is_beta is True:
        print("The installed GPGME Python bindings were built from beta code.")
    else:
        print("The installed GPGME Python bindings are a released version.")
except Exception as e:
    print(e)

try:
    if gpg.version.versionintlist[0] == 1:
        if gpg.version.versionintlist[1] == 12:
            if gpg.version.versionintlist[2] == 1:
                print("This is the minimum version for using versionintlist.")
            elif gpg.version.versionintlist[2] > 1:
                print("The versionintlist method is available.")
        else:
            pass

```

```

elif gpg.version.versionintlist[1] > 12:
    print("The versionintlist method is available.")
else:
    pass
elif gpg.version.versionintlist[0] > 1:
    print("The versionintlist method is available.")
else:
    pass
except Exception as e:
    print(e)
#+END_SRC

```

The points where `=pass=` is used in the above example will most likely also produce an `=Exception=` error since those results should only occur in versions which do not have the `=gpgme.version.is_beta=` and `=gpgme.version.versionintlist=` methods available.

```

* Copyright and Licensing
:PROPERTIES:
:CUSTOM_ID: copyright-and-license
:END:

```

```

** Copyright
:PROPERTIES:
:CUSTOM_ID: copyright
:END:

```

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```

** Draft Editions of this HOWTO
:PROPERTIES:
:CUSTOM_ID: draft-editions
:END:

```

Draft editions of this HOWTO may be periodically available directly from the author at any of the following URLs:

- [[<https://files.au.adversary.org/crypto/gpgme-python-howto.html>][GPGME Python Bindings HOWTO draft (HTML single file, AWS S3 SSL)]]
- [[<http://files.au.adversary.org/crypto/gpgme-python-howto.html>][GPGME Python Bindings HOWTO draft (HTML single file, AWS S3 no SSL)]]
- [[<https://files.au.adversary.org/crypto/gpgme-python-howto-split/index.html>][GPGME Python Bindings HOWTO draft (HTML multiple files, AWS S3 SSL)]]
- [[<http://files.au.adversary.org/crypto/gpgme-python-howto/index.html>][GPGME Python Bindings HOWTO draft

(HTML  
multiple files, AWS S3 no SSL))

These draft versions have been generated from this document via GNU Emacs [\[Org mode\]](https://orgmode.org/) to `=.texi=` and [\[GNU Texinfo\]](https://www.gnu.org/software/texinfo/) to HTML. Though it is likely that the specific [\[file\]](https://files.au.adversary.org/crypto/gpgme-python-howto/) [\[version\]](http://files.au.adversary.org/crypto/gpgme-python-howto.org/) used will be on the same server with the generated output formats. Occasionally I may include the Org mode generated XHTML versions:

- [\[GPGME Python Bindings HOWTO draft \(HTML single file, AWS S3 SSL\)\]](https://files.au.adversary.org/crypto/gpgme-python-howto.xhtml/)
- [\[GPGME Python Bindings HOWTO draft \(HTML single file, AWS S3 no SSL\)\]](http://files.au.adversary.org/crypto/gpgme-python-howto.xhtml/)

That XHTML version, however, is exported in a way which inherits a colour scheme from [\[the author's Emacs theme\]](https://github.com/holomorph/emacs-zenburn/) (which is a higher contrast version of [\[Zenburn\]](http://kippura.org/zenburnpage/) ported by [\[Holomorph\]](https://github.com/holomorph/)). So it's fine for people who prefer dark themed web pages, but not so great for everyone else.

The GNU Texinfo and reStructured Text versions ship with the software, while the GNU Emacs Info version is generated from the Texinfo version using GNU Texinfo or GNU Makeinfo. The Texinfo format is generated from the original Org mode source file in Org mode itself either within GNU Emacs or via the command line by invoking Emacs in batch mode:

```
#+BEGIN_SRC shell
emacs gpgme-python-howto.org --batch -f org-texinfo-export-to-texinfo --kill
emacs gpgme-python-howto.org --batch -f org-texinfo-export-to-texinfo --kill
#+END_SRC
```

The reStructuredText format is also generated from the Org mode source file, except it is generated using [\[Pandoc\]](https://pandoc.org/) with either of the following commands (depending on the filename):

```
#+BEGIN_SRC shell
pandoc -f org -t rst+smart -o gpgme-python-howto.rst
gpgme-python-howto.org
pandoc -f org -t rst+smart -o gpgme-python-howto.rst gpgme-python-howto
#+END_SRC
```

Note that the Org mode source files are identified as such via a mode line at the top of each file and have had their `=.org=` file extensions

dropped in order to make scripted generation of output formats easier and not require renaming files post-conversion.

Due to a bug in Org mode's texinfo conversion method, the recommended steps for generating the Texinfo files for all the files in the =lang/python/doc/src/= directory are as follows:

```
#+BEGIN_SRC shell
for x in * ; do
  emacs $x --batch -f org-texinfo-export-to-texinfo --kill
  cat $x.texi | sed -e 's/@documentencoding UTF-8/@documentencoding utf-8/g' > ../texinfo/$x.texi
  pandoc -f org -t rst+smart -o ../rst/$x.rst $x
done ;
rm -fv *.texi
cd ../texinfo
mkdir info
mkdir html
for x in *.texi ; do
  makeinfo -v $x
  makeinfo --html --no-split $x
done ;
mv *.info info/
mv
*.html html/
#+END_SRC
```

This code snippet includes the generation of the reStructuredText files and would be expected to be run from the =doc/src/= directory containing the Org mode source files. It also assumes that the commands are being run on POSIX compliant systems with basic tools like sed, the Bourne shell and GNU Emacs[fn:6] available. The code snippet also includes the steps for generating the Emacs Info files and HTML files from the Texinfo files. Using reStructuredText files with Sphinx is best left for the documentation of that project.

In addition to these there is a significantly less frequently updated version as a HTML [[<https://files.au.adversary.org/crypto/gpgme-python/dita/webhelp/index.html>][WebHelp site]] (AWS S3 SSL); generated from DITA XML source files, which can be found in [[<https://dev.gnupg.org/source/gpgme/browse/ben%252Fhowto-dita/>][an alternative branch]] of the GPGME git repository.

Various generated output formats may occasionally be found in subdirectories of the [[<https://s3.amazonaws.com/files.au.adversary.org/crypto/gpgme-python>][gpgme-python]] directory. In particular within the [[<https://s3.amazonaws.com/files.au.adversary.org/crypto/gpgme-python/dita>][DITA]], [[<https://s3.amazonaws.com/files.au.adversary.org/crypto/gpgme-python/rst>][reStructuredText]] and

[\[\[https://s3.amazonaws.com/files.au.adversary.org/crypto/gpgme-python/texinfo\]\]](https://s3.amazonaws.com/files.au.adversary.org/crypto/gpgme-python/texinfo)`[Texinfo]` subdirectories. The `=rst=` directory contains output files generated with Sphinx and may include a considerable number of its possible output formats, but there are no guarantees as to how recent these are or even if they are present.

These draft editions are not official documents and the version of documentation in the master branch or which ships with released versions is the only official documentation. Nevertheless, these draft editions may occasionally be of use by providing more accessible web versions which are updated between releases. They are provided on the understanding that they may contain errors or may contain content subject to change prior to an official release.

```
** License GPL compatible
:PROPERTIES:
:CUSTOM_ID: license
:END:
```

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\* Footnotes

[fn:1] `=short-history=` and/or `=short-history.html=`.

[fn:2] With no issues reported specific to Python 3.7, the release of Python 3.7.1 at around the same time as GPGME 1.12.0 and the testing with Python 3.7.1rc1, there is no reason to delay moving 3.7 ahead of 3.6 now. Production environments with more conservative requirements will always enforce their own policies anyway and installation to each supported minor release is quite possible too.

[fn:3] Yes, even if you use `virtualenv` with everything you do in Python. If you want to install this module as just your user account then you will need to manually configure, compile and install the `/entire/` GnuPG stack as that user as well. This includes libraries which are not often installed that way. It can be done and there are

circumstances under which it is worthwhile, but generally only on POSIX systems which utilise single user mode (some even require it).

[fn:4] You probably don't really want to do this. Searching the key servers for "gnupg.org" produces over 400 results, the majority of which aren't actually at the gnupg.org domain, but just included a comment regarding the project in their key somewhere.

[fn:5] Such as with ProtonMail servers. This also means that restricted servers which only advertise either HTTP or HTTPS end points and not HKP or HKPS end points must still be identified as HKP or HKPS within the Python Code. The =hkp4py= module will rewrite these appropriately when the connection is made to the server.

[fn:6] Okay, Emacs might not necessarily qualify as a basic tool, but it is common enough that having it installed on a system isn't too great an expectation, nor is it difficult to add to most POSIX systems, even if the users of those systems do not personally use it.  
2011-12-02 Werner Koch <wk@g10code.com>

NB: ChangeLog files are no longer manually maintained. Starting on December 1st, 2011 we put change information only in the GIT commit log, and generate a top-level ChangeLog file from logs at "make dist". See doc/HACKING for details.

2011-10-25 Marcus Brinkmann <marcus@g10code.com>

- \* Makefile.am: Remove build rules for libgpgme-pth.
- \* gpgme.m4: Remove support for libgpgme-pth.

2011-05-26 Marcus Brinkmann <marcus@g10code.com>

- \* decrypt.c (gpgme\_op\_decrypt\_start, gpgme\_op\_decrypt): Check CTX.
- \* decrypt-verify.c (gpgme\_op\_decrypt\_verify\_start (gpgme\_op\_decrypt\_verify): Likewise.
- \* delete.c (gpgme\_op\_delete\_start, gpgme\_op\_delete): Likewise.
- \* edit.c (gpgme\_op\_edit\_start, gpgme\_op\_edit (gpgme\_op\_card\_edit\_start, gpgme\_op\_card\_edit): Likewise.
- \* encrypt.c (gpgme\_op\_encrypt\_start, gpgme\_op\_encrypt): Likewise.
- \* encrypt-sign.c (gpgme\_op\_encrypt\_sign\_start (gpgme\_op\_encrypt\_sign): Likewise.
- \* export.c (gpgme\_op\_export\_start, gpgme\_op\_export (gpgme\_op\_export\_ext\_start, gpgme\_op\_export\_ext (gpgme\_op\_export\_keys\_start, gpgme\_op\_export\_keys): Likewise.
- \* genkey.c (gpgme\_op\_genkey\_start, gpgme\_op\_genkey): Likewise.
- \* getauditlog.c (gpgme\_op\_getauditlog\_start

(gpgme\_op\_getauditlog): Likewise.  
\* gpgconf.c (gpgme\_op\_conf\_load, gpgme\_op\_conf\_save): Likewise.  
\* import.c (gpgme\_op\_import\_start, gpgme\_op\_import\_keys\_start)  
(gpgme\_op\_import\_keys, gpgme\_op\_import): Likewise.  
\* keylist.c (gpgme\_op\_keylist\_start, gpgme\_op\_keylist\_ext\_start):  
Likewise.  
\* opassuan.c (gpgme\_op\_assuan\_transact\_start)  
(gpgme\_op\_assuan\_transact\_ext): Likewise.  
\* passwd.c (gpgme\_op\_passwd\_start, gpgme\_op\_passwd): Likewise.  
\* sign.c (gpgme\_op\_sign\_start, gpgme\_op\_sign): Likewise.  
\* trustlist.c (gpgme\_op\_trustlist\_start)  
(gpgme\_op\_trustlist\_next): Likewise.  
\* verify.c (gpgme\_op\_verify\_start, gpgme\_get\_sig\_key): Likewise.  
\* op-support.c (\_gpgme\_op\_data\_lookup): Likewise.  
\* vfs-create.c (gpgme\_op\_vfs\_transact, gpgme\_op\_vfs\_create):  
Likewise.  
\* vfs-mount.c (gpgme\_op\_vfs\_mount, gpgme\_op\_vfs\_transact): Likewise.  
\* gpgme.c (gpgme\_set\_protocol)  
(gpgme\_set\_sub\_protocol)  
(gpgme\_set\_armor, gpgme\_set\_include\_certs)  
(gpgme\_set\_keylist\_mode, gpgme\_set\_passphrase\_cb)  
(gpgme\_set\_progress\_cb, gpgme\_set\_io\_cbs, gpgme\_set\_locale)  
(gpgme\_ctx\_set\_engine\_info, gpgme\_sig\_notation\_clear): Likewise.  
\* gpgme.c (gpgme\_new): Check for valid R\_CTX.  
(gpgme\_cancel, gpgme\_cancel\_async, gpgme\_release): Likewise.

2011-04-06 Werner Koch <wk@g10code.com>

\* gpgme-config.in: Add option --host. Change options --cflags and  
--libs to collapse duplicate include and lib dirs. Try to put  
extra libs at the end.

\* gpgme.h.in: Use INSERT\_\_TYPEDEFS\_FOR\_GPGME\_H to include platform  
specific typedefs.

2011-02-03 Werner Koch <wk@g10code.com>

\* extra-stati.h: New.  
\* mkstatus: Extend to also process extra-stati.h  
\* Makefile.am (main\_sources): Add extra-stati.h  
(status-table.h): Depend on extra-stati.h and adjust rule.

2011-02-03

Marcus Brinkmann <marcus@g10code.com>

\* w32-io.c (\_gpgme\_io\_socket): Return fd, not res.

2011-02-02 Marcus Brinkmann <mb@g10code.com>

\* assuan-support.c (my\_socket, my\_connect): New functions.  
(\_gpgme\_assuan\_system\_hooks): Add my\_Socket, my\_connect.  
\* priv-io.h (\_gpgme\_io\_socket): New prototype.  
\* w32-io.c (pid\_to\_handle, handle\_to\_oid, fd\_to\_handle): Remove macros.  
(is\_socket): Remove function.  
(\_gpgme\_io\_spawn) [HAVE\_W32CE\_SYSTEM]: Remove some dead code.  
(\_gpgme\_io\_spawn): Translate handles before DuplicateHandle them.

2011-02-02 Marcus Brinkmann <mb@g10code.com>

\* w32-util.c (mkstemp): Don't use CreateFile instead of open (the function is not used on Windows CE, and the callers were not adjusted).

2011-01-21 Marcus Brinkmann <mb@g10code.com>

\* engine-gpgconf.c (\_gpgme\_conf\_opt\_change): Fix the case that is not self-assignment.

2010-12-08 Werner Koch <wk@g10code.com>

\* gpgme-tool.c (strcpy\_escaped\_plus): New.  
(DIM, xtoi\_1, xtoi\_2): New.  
(cmd\_keylist):  
Allow for multiple patterns.

2010-11-23 Marcus Brinkmann <mb@g10code.com>

\* w32-io.c (create\_reader, create\_writer): Use small stack size on Windows CE.

2010-11-23 Marcus Brinkmann <mb@g10code.com>

\* gpgme.h.in (gpgme\_conf\_arg\_new): Make VALUE arg const void \*.  
\* gpgconf.c (\_gpgme\_conf\_arg\_new): Likewise.  
(gpgme\_conf\_arg\_new): Likewise.  
\* engine-gpgconf.c (\_gpgme\_conf\_arg\_new): Likewise.  
(gpgconf\_write): Remove debug hack.

2010-11-19 Marcus Brinkmann <mb@g10code.com>

\* engine-gpgconf.c (\_gpgme\_conf\_opt\_change): Support self-assignment. Requested by Marc Mutz.

2010-11-17 Marcus Brinkmann <mb@g10code.com>

\* vasprintf.c (int\_vasprintf) [HAVE\_W32CE\_SYSTEM]: Just use a

fixed size buffer, as va\_copy is not easy to fake.

2010-11-15 Marcus Brinkmann <mb@g10code.com>

- \* w32-ce.h (strcasecmp, strdup) [\_MSC\_VER]: Define.
- \* genkey.c, passphrase.c: Include util.h.
  
- \* w32-util.c (\_gpgme\_w32ce\_get\_debug\_envvar): Fix return value.

2010-11-15 Werner Koch <wk@g10code.com>

- \*
- data-compat.c (gpgme\_data\_new\_from\_filepart)  
(gpgme\_data\_new\_from\_file) [W32CE && \_MSC\_VER]: Return not  
GPG\_ERR\_NOT\_IMPLEMENTED.
  
- \* w32-ce.h (HKEY\_PERFORMANCE\_DATA, HKEY\_CURRENT\_CONFIG, \_IOLBF)  
(abort) [\_MSC\_VER]: Provide these macros.
  
- \* ath.h [W32CE && \_MSC\_VER]: Include winsock2.h.
  
- \* ath.c (ath\_read, ath\_write) [W32CE && \_MSC\_VER]: Do not call  
non-available functions.

2010-11-04 Werner Koch <wk@g10code.com>

- \* w32-ce.h [\_MSC\_VER && W32CE]: Undef leave.
- \* export.c: Include util.h so that we get the above undef.
  
- \* memrchr.c: Remove. Used to be a replacement function required  
by the formerly included assuan code.

2010-11-03 Werner Koch <wk@g10code.com>

- \* debug.c (\_gpgme\_debug) [W32CE]: Replace localtime by GetLocalTime.
  
- \* signers.c (gpgme\_signers\_clear): Remove useless return.  
Reported by Patrick Spendrin.
  
- \* w32-util.c: s/\_\_\_inline\_\_\_/GPG\_ERR\_INLINE/
  
- \* setenv.c: Include string.h due to our strerror replacement.
  
- \* w32-ce.h (access, bsearch):  
New macros.
- \* w32-ce.c (\_gpgme\_wince\_access): New.  
(RegQueryValueExA): Change DATA to a void\*.  
(\_gpgme\_wince\_bsearch): New. Taken from glibc 2.6.

Guard include of sys/stat.h and sys/types.h.

2010-11-02 Werner Koch <wk@g10code.com>

\* data-fd.c (read, write, lseek) [W32CE && !\_\_MINGW32CE\_\_]: New.  
Taken from Pedro Alves Public Domain code.

\* w32-ce.h (SHGetSpecialFolderPath): Remove our defines and  
prototypes. We use the system provided prototypes now.

\* w32-ce.c: Include shlobj.h

(\_WIN32\_IE): Define to 0x0400

(CreateFileA): New.

\* w32-util.c: Explicitly include windows headers before util.h.

(\_gpgme\_w32ce\_get\_debug\_envvar): Do not use wchar\_t strings for  
read\_w32\_registry\_string.

(mkstemp): Use CreateFile instead of open.

\* w32-io.c (handle\_to\_fd, fd\_tohandle): Add. We need them for W32.

\* w32-util.c (\_WIN32\_IE): Define to 0x0400.

\* util.h [W32]: Include windows.h.

\* w32-sema.c: Do not include windows.h directly.

\* ath.c (ssize\_t, pid\_t)[\_MSC\_VER]: Add new  
types.

\* gpgme.c (gpgme\_result\_ref, gpgme\_result\_unref): Do not use a  
void pointer in pointer arithmetic.

\* w32-util.c: Include util.h prior to ath.h. Don't include  
windows.h directly.

(F\_OK): Define if not defined.

\* w32-ce.c: Include string.h.

(RegQueryValueExA): Use WINAPI modifier to match the declaration.

\* vfs-create.c: Include string.h because under W32CE with MSC we  
get a warning related to our strerror replacement.

\* encrypt-sign.c: Include stdlib.h, string.h and errno.h.

\* priv-io.h [W32CE]: Include w32-ce.h

\* w32-ce.h: Include winsock2.h and ws2tcpip.h.

(\_MSV\_VER): Remove useless macro.

(pid\_t): Add typedef.

Guard all includes of unistd.h and sys/time.h.

2010-10-28 Marcus Brinkmann <marcus@g10code.com>

\* opassuan.c (gpgme\_op\_assuan\_transact\_ext): Fix uninitialized  
value use. Reported by Marc Mutz.

2010-10-07 Werner Koch <wk@g10code.com>

\* gpgme-tool.c (ARGP\_ERR\_UNKNOWN): Use EDEADLK if available.

\* w32-util.c (\_gpgme\_w32ce\_get\_debug\_envvar) [W32CE]:  
New.

\* debug.c (debug\_init) [W32CE]: Use new function.

2010-09-16 Werner Koch <wk@g10code.com>

\* import.c: Include "util.h".

(parse\_import): Return GPG\_ERR\_MISSING\_ISSUER\_CERT.

\* util.h: Add fallback define for GPG\_ERR\_MISSING\_ISSUER\_CERT.

\* op-support.c: Include "util.h".

(\_gpgme\_parse\_inv\_recp): Handle new code 12.

2010-09-02 Marcus Brinkmann <marcus@g10code.de>

\* error.c (gpgme\_err\_code\_to\_errno): Fix cut and paste bug (thanks  
to Marc Mutz).

2010-09-01 Marcus Brinkmann <marcus@g10code.de>

\* w32-io.c: Revert change from 2009-06-18, as it created a race  
condition.

2010-08-18 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.def: Add gpgme\_err\_code\_from\_syserror and gpgme\_err\_set\_errno.

\* libgpgme.vers: Likewise.

\* gpgme.h.in (gpgme\_error\_from\_errno): Fix return type to  
gpgme\_error\_t.

(gpgme\_err\_code\_from\_syserror, gpgme\_err\_set\_errno): New prototype.

(gpgme\_error\_from\_syserror): New inline function (why are  
gpgme\_err\_make\_from\_errno and gpgme\_error\_from\_errno  
not inline  
functions?).

\* error.c (gpgme\_error\_from\_errno): Fix return type to gpgme\_error\_t.

(gpgme\_err\_set\_errno, gpgme\_err\_code\_from\_syserror): New functions.

2010-08-03 Marcus Brinkmann <marcus@g10code.de>

\* gpgme-tool.c (result\_encrypt\_to\_xml, result\_sign\_to\_xml)

(result\_verify\_to\_xml, result\_import\_to\_xml)

(result\_genkey\_to\_xml): Check vigorously for null pointers.

\* w32-io.c (GPGCEDEV\_IOCTL\_ASSIGN\_RVID): New macro.

(\_gpgme\_io\_spawn): Use ASSIGN\_RVID.

2010-06-11 Marcus Brinkmann <marcus@g10code.de>

\* w32-io.c (\_gpgme\_io\_spawn): Remove debug printf.

2010-06-10 Marcus Brinkmann <marcus@g10code.de>

\* gpgme-tool.c (gpgme\_server): Use special hack for Windows CE to get at stdin and stdout.

\* engine-gpgsm.c (gpgsm\_new): Translate returned achild\_fds back to child\_fds.

\* debug.h (TRACE\_SUC6): New macro.

\* w32-io.c (MAX\_SLAFD): New macro.

(fd\_table): New static variable.

(new\_fd, release\_fd): New functions.

(fd\_to\_handle, handle\_to\_fd, handle\_to\_socket):

Remove macros.

(MAX\_READERS, MAX\_WRITERS): Increase to 64.

(notify\_table): Increase to MAX\_SLAFD.

(struct reader\_context\_s, struct writer\_context\_s): Add member file\_sock.

(reader, writer): Use file\_hd vs file\_sock to decide if socket operations to use. Remove auto-detect mode.

(create\_reader, create\_writer): Set file\_sock. Unblock pending thread only if this is a pipe fd.

(\_gpgme\_io\_pipe): Allocate fds from table and return slot indices instead of windows handles. This allows to properly handle RVIDs.

(\_gpgme\_io\_close): Handle dup'ed file descriptors.

(build\_commandline) [HAVE\_W32\_SYSTEM]: Use RVID from fd table now.

(\_gpgme\_io\_spawn): Use fd table now.

(\_gpgme\_io\_fd2str): Use RVID from fd table now.

(\_gpgme\_io\_dup): Implement using fd table.

(\_gpgme\_io\_socket): Allocate fds from table.

(\_gpgme\_io\_connect): Use fd from table.

\* w32-glib-io.c (find\_channel): Check that the slot is used.

2010-06-09 Marcus Brinkmann <marcus@g10code.de>

\* w32-io.c [HAVE\_W32CE\_SYSTEM]:

Include assuan.h and winioctl.h.

(GPGCEDEV\_IOCTL\_UNBLOCK) [HAVE\_W32CE\_SYSTEM]: Define.

(set\_synchronize) [HAVE\_W32CE\_SYSTEM]: Stub it out.

(is\_socket): Allow to return -1 for auto-detect (old behaviour).

(is\_socket) [HAVE\_W32CE\_SYSTEM]: Return -1.

(reader): Handle auto-detect case. Handle ctx->stop\_me before

checking for EOF.

(destroy\_reader) [HAVE\_W32CE\_SYSTEM]: Unblock a pending reader.

(writer): Handle auto-detect case. Handle ctx->stop\_me with  
ERROR\_BUSY.

(destroy\_writer) [HAVE\_W32CE\_SYSTEM]: Unblock a pending writer.

(\_gpgme\_io\_pipe) [HAVE\_W32CE\_SYSTEM]: Implement in terms of a  
half-pipe.

(build\_commandline) [HAVE\_W32CE\_SYSTEM]: New function.

(\_gpgme\_io\_spawn) [HAVE\_W32CE\_SYSTEM]: Implement it differently  
for this platform.

(\_gpgme\_io\_fd2str) [HAVE\_W32CE\_SYSTEM]: Implement it for RVIDs.

(\_gpgme\_io\_dup) [HAVE\_W32CE\_SYSTEM]: Stub it out.

\* gpgme-tool.c (result\_add\_timestamp): Add missing NULL argument.

(result\_sign\_to\_xml): Protect against NULL  
fingerprint.

(struct server): New members input\_fd, input\_filename,  
input\_stream output\_fd, output\_filename, output\_stream,  
message\_filename, message\_stream.

(server\_reset\_fds): Deallocate those.

(server\_parse\_fd): New function.

(server\_data\_obj): Take optional filename argument and direction  
argument. Also take new argument to return a filestream that  
needs to be closed after destroying the data object.

Change all callers, too.

(input\_notify, output\_notify): Removed.

(cmd\_input, cmd\_output): New functions.

(gpgme\_server): Do not register input and output notifier.

(register\_commands): Use cmd\_input and cmd\_output.

(cmd\_message): Rewritten to use server\_parse\_fd.

(cmd\_delete, cmd\_keylist): Fix inverted option check.

(main) [HAVE\_W32CE\_SYSTEM]: Sleep a bit to work around bug in ssh.

\* genkey.c (gpgme\_op\_genkey): Return err with TRACE\_ERR.

2010-05-12 Marcus Brinkmann <marcus@g10code.de>

\* conversion.c (\_gpgme\_timegm) [HAVE\_W32\_SYSTEM]: New static  
function.

(\_gpgme\_parse\_timestamp)

[HAVE\_W32\_SYSTEM]: Use it.

\* gpgme-tool.c (main): Protect call to setlocale with  
HAVE\_SETLOCALE.

\* Makefile.am (system\_components): Remove custom cppflags from  
RCCOMPILER (because gpg-error adds -idirafter that makes RC bail.

[HAVE\_W32CE\_SYSTEM]: Add w32-ce.h and w32-ce.c, clear

libexec\_PROGRAMS.

\* w32-ce.h, w32-ce.c: New files.

\* priv-io.h: Include <sys/types.h>

\* util.h: Likewise.

2010-05-11 Marcus Brinkmann <marcus@g10code.de>

\* w32-util.c: Include ath.h

(HAVE\_ALLOW\_SET\_FOREGROUND\_WINDOW) [!HAVE\_W32CE\_SYSTEM]: Define it.

(RTLD\_LAZY, dlopen, dlsym,

dlclose) [!HAVE\_ALLOW\_SET\_FORGROUND\_WINDOW]: Don't define anymore.

(\_gpgme\_allow\_set\_foreground\_window) [!HAVE\_ALLOW\_SET\_FOREGROUND\_WINDOW]:

Make it a stub.

(read\_w32\_registry\_string): Use FooA variants of Windows functions instead of Foo (which dispatches depending on UNICODE).

[!HAVE\_W32CE\_SYSTEM]: Don't check environment.

(w32\_shgetfolderpath): Remove.

(find\_program\_at\_standard\_place): Call

SHGetSpecialFolderPath

(which is available on all Windows systems

and also Windows CE).

(mkstemp): Use ath\_self instead of getpid.

(\_gpgme\_mkstemp): Use GetTempPathA instead of GetTempPath.

\* gpgme.h.in: Use \_WIN32 instead of \_MSC\_VER. Include time.h for time\_t.

2010-05-07 Marcus Brinkmann <marcus@g10code.de>

\* engine-g13.c, gpgme.c, engine-gpgsm.c, engine-gpg.c,

op-support.c, engine-assuan.c, gpgme-tool.c: Include <locale.h>

only if available with HAVE\_LOCALE\_H and conditionalize use of LC\_CTYPE on its definition.

\* engine-gpgconf.c: Do not include <locale.h>.

\* engine-gpgsm.c (gpgsm\_new, start): Cast between int and assuan\_fd\_t.

\* assuan-support.c (my\_pipe, my\_close, my\_read, my\_write): Likewise.

\* gpgme-tool.c (server\_data\_obj, server\_reset\_fds, gpgme\_server),

(my\_recvmmsg, my\_sendmsg, my\_spawn): Likewise.

\* engine-assuan.c (start): Likewise.

\* engine-g13.c (start): Likewise.

2010-05-06 Marcus Brinkmann <marcus@g10code.de>

\* w32-glib-io.c, w32-io.c, w32-qt-io.cpp,

w32-sema.c, w32-util.c:  
Do not include <signal.h>.

\* sign.c, data-user.c, conversion.c, debug.c, verify.c, data.c,  
decrypt.c, delete.c, assuan-support.c, import.c, engine-gpgsm.c,  
data-mem.c, op-support.c, w32-io.c, w32-util.c, data-compat.c: Use  
gpg\_error\_from\_syserror instead gpg\_error\_from\_errno, and use  
gpg\_err\_set\_errno to set error number.  
\* setenv.c: Include <gpg-error.h> and define \_\_set\_errno to use  
gpg\_err\_set\_errno.  
\* gpgme-tool.c (ARGP\_ERR\_UNKNOWN): Define to EDEADLOCK (which is  
mapped in Windows CE) instead of E2BIG (which is not).  
(gt\_import\_keys): Initialize err.

2010-04-19 Marcus Brinkmann <marcus@g10code.de>

\* assuan-support.c (my\_spawn): Cast to avoid warning.  
\* engine-g13.c (g13\_new): Make ARGV array of pointer to const  
char.  
(g13\_assuan\_simple\_command) [!USE\_DESCRIPTOR\_FUNCTION]: Don't define.  
\* ops.h (\_gpgme\_key\_append\_name): Same in prototype.  
\* key.c (\_gpgme\_key\_append\_name): Make SRC argument pointer to  
const char.  
\* posix-util.c  
(\_gpgme\_get\_uiserver\_socket\_path): Make HOMEDIR  
const.  
\* vfs-mount.c (gpgme\_op\_vfs\_transact\_start): Never define this  
potentially useful but currently unused function.  
\* vfs-create.c (gpgme\_op\_vfs\_transact\_start): Likewise.

2010-04-16 Werner Koch <wk@g10code.com>

\* w32-io.c (is\_socket): New.  
(reader, writer): Use it to figure out the API to use.

2010-03-15 Werner Koch <wk@g10code.com>

\* gpgme.h.in: Add autoconf template to set generated file to  
read-only in an emacs buffer.

2010-03-12 Werner Koch <wk@g10code.com>

\* gpgme.h.in (GPGME\_STATUS\_SUCCESS): Use the right file for the  
change; see below.

\* passwd.c (op\_data\_t): New.  
(passwd\_start): Setup OPD.  
(passwd\_status\_handler): Return GPG\_ERR\_NOT\_SUPPORTED if needed.

\* context.h (OPDATA\_PASSWD): New.  
\* gpgme.h (GPGME\_STATUS\_SUCCESS): New.

2010-03-09 Werner Koch <wk@g10code.com>

\* engine-gpgsm.c (gpgsm\_keylist): Try to start the agent.

2010-02-17 Werner Koch <wk@g10code.com>

\* posix-io.c (notify\_table):  
Change implementation.  
(notify\_table\_item\_t, notify\_table\_size, notify\_table\_lock): New.  
(\_gpgme\_io\_close, \_gpgme\_io\_set\_close\_notify): Adjust for new  
implementation.

2010-02-16 Werner Koch <wk@g10code.com>

\* gpgme-tool.c (spacep, has\_option, skip\_options): New.  
(cmd\_export): Implement option --minimal.

\* gpgme.h.in (GPGME\_EXPORT\_MODE\_MINIMAL): New.  
\* export.c (export\_start, export\_ext\_start): Implement it.  
\* engine-gpg.c (export\_common): Ditto.

2010-01-25 Werner Koch <wk@g10code.com>

\* w32-io.c (\_gpgme\_io\_connect): Fix return code check to make it work.

\* version.c (do\_subsystem\_inits): Remove superfluous second  
WSAStartup.

2010-01-22 Werner Koch <wk@g10code.com>

\* w32-io.c (writer): Try to use send first.  
(reader): Try to use recv first.

2010-01-08 Werner Koch <wk@g10code.com>

\* engine-gpg.c (gpg\_passwd): New.  
(\_gpgme\_engine\_ops\_gpg): Register.  
\* passwd.c (parse\_error): New.  
(passwd\_status\_handler): Use it.

2010-01-07 Marcus Brinkmann <marcus@g10code.de>

\*  
gpgme-tool.c (result\_xml\_write\_cb\_t, struct result\_xml\_state):  
New types.

(MAX\_TAGS): New macro.  
(result\_init, result\_xml\_indent, result\_xml\_tag\_start)  
(result\_xml\_tag\_data, result\_xml\_tag\_end, result\_add\_error)  
(result\_add\_pubkey\_algo, result\_add\_hash\_algo, result\_add\_keyid)  
(result\_add\_fpr, result\_add\_timestamp, result\_add\_sig\_mode)  
(result\_add\_value, result\_add\_string, result\_encrypt\_to\_xml)  
(result\_decrypt\_to\_xml, result\_sign\_to\_xml)  
(result\_verify\_to\_xml, result\_import\_to\_xml)  
(result\_genkey\_to\_xml, result\_keylist\_to\_xml)  
(result\_vfs\_mount\_to\_xml): New functions.  
(gt\_result): Rewritten.

2010-01-05 Werner Koch <wk@g10code.com>

\* gpgme-tool.c (gt\_passwd, cmd\_passwd): New.  
(register\_commands): Register.  
  
\* gpgme.h.in (gpgme\_op\_passwd\_start, gpgme\_op\_passwd): New.  
\* libgpgme.vers, gpgme.def: Add new functions.  
\* passwd.c: New.  
\* Makefile.am (main\_sources): Add passwd.c  
\* engine.c, engine.h (\_gpgme\_engine\_op\_passwd): New.  
\* engine-backend.h (struct engine\_ops): Add PASSWD.  
\* engine-gpgsm.c (gpgsm\_passwd): New.  
(\_gpgme\_engine\_ops\_gpgsm): Register.  
(gpgsm\_reset): Reset only if we have a connection.  
  
\* gpgme.h.in (GPGME\_PK\_ECDSA, GPGME\_PK\_ECDH): New.  
\* gpgme.c (gpgme\_pubkey\_algo\_name): Add them.

2009-12-22 Marcus Brinkmann <marcus@g10code.de>

\* debug.c: Test for TLS, not \_\_GNU\_\_

2009-12-15 Marcus Brinkmann <marcus@g10code.de>

\* assuan-support.c (my\_spawn): Calloc, not malloc, the fd\_items.

2009-12-10 Werner Koch <wk@g10code.com>

\* debug.c (debug\_init): Test on sgid process.

2009-12-08 Marcus Brinkmann <marcus@g10code.de>

\* Makefile.am (LTRCCOMPILER): Refactor with ...  
(RCCOMPILER): ... this new macro.  
(SUFFIXES): Add .lo.

(gpgme\_res\_ldflag): Removed.  
(gpgme\_res): Use libtool object file name here.  
(libgpgme\_la\_LDFLAGS): Remove gpgme\_res\_ldflag usage.  
(libgpgme\_la\_LIBADD): Add gpgme\_res.

\* ath.c (ath\_self) [HAVE\_W32\_SYSTEM]: Fix typo.

2009-12-02 Werner Koch <wk@g10code.com>

\* gpgconf.c (gpgme\_conf\_arg\_release):  
No return in a function  
returning void. Reported by Wyllys Ingersoll.

2009-12-01 Werner Koch <wk@g10code.com>

\* gpgme-tool.c (cmd\_getauditlog): Add flag --html.  
(hlp\_getauditlog): New.

\* gpgme-tool.c (GT\_GCC\_A\_SENTINEL, GT\_GCC\_A\_PRINTF): New.  
(gt\_write\_status): Use sentinel.  
(argp\_error, log\_error): Use printf attribute.  
(argp\_parse): Remove extra argument to argp\_error.  
(\_gt\_progress\_cb, gt\_get\_engine\_info, gt\_get\_keylist\_mode)  
(gt\_result): Add NULL arg.

2009-11-26 Marcus Brinkmann <marcus@g10code.de>

\* opassuan.c (opassuan\_start): Allocate result structure before  
beginning operation.

2009-11-25 Marcus Brinkmann <marcus@g10code.de>

\* gpgme-tool.c (gpgme\_server): Use assuan\_fd\_t and assuan\_fdopen  
on fds.

2009-11-13 <wk@g10code.com>

\* sign.c (\_gpgme\_sign\_status\_handler): Handle SIG\_CREATED\_SEEN.  
\* engine-uiserver.c (uiserver\_sign): Make sending SENDER optional.

2009-11-10 Marcus Brinkmann <marcus@g10code.de>

\* op-support.c (\_gpgme\_op\_reset):  
Instead of last change, only set  
sub protocol if it is not the default.

2009-11-10 Werner Koch <wk@g10code.com>

\* op-support.c (\_gpgme\_op\_reset): Ignore GPG\_ERR\_NOT\_IMPLEMENTED while setting the sub protocol.

\* engine-uiserver.c (uiserver\_new): Pass fdpassing flag to assuan\_socket\_connect.  
(set\_recipients): Replace fingerprint by user id.

\* engine-gpgsm.c (set\_recipients): Fix non-terminating loop in case of a missing key.

2009-11-10 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.c (gpgme\_new): Set default sub protocol.  
\* gpgme-tool.c: Implement get sub protocol.

\* gpgme.h.in (gpgme\_get\_sub\_protocol): Add prototype.  
\* gpgme.def, libgpgme.vers: Add gpgme\_get\_sub\_protocol.  
\* context.h (struct gpgme\_context): New member sub\_protocol.  
\* gpgme.c (gpgme\_set\_sub\_protocol): Set CTX->sub\_protocol.  
(gpgme\_get\_sub\_protocol): New function.  
\* op-support.c (\_gpgme\_op\_reset): Set sub protocol.

\* Makefile.am (uiserver\_components): New variable.  
(main\_sources):

Add it.

\* ops.h, key.c (\_gpgme\_key\_append\_name): Take CONVERT argument, implement it. Adjust callers.

(gpgme\_key\_from\_uid): New function.

\* gpgme.h.in (gpgme\_protocol\_t): Add GPGME\_PROTOCOL\_DEFAULT.

(gpgme\_encrypt\_flags\_t): Add GPGME\_ENCRYPT\_PREPARE,  
GPGME\_ENCRYPT\_EXPECT\_SIGN.

(gpgme\_set\_sub\_protocol, gpgme\_key\_from\_uid): New functions.

\* libgpgme.vers, gpgme.def: Add new functions.

\* gpgme.c (gpgme\_set\_protocol): Add UIServer protocol.

(gpgme\_set\_sub\_protocol): New function.

(gpgme\_get\_protocol\_name): Add UIServer and default protocol.

\* assuan-support.c: Return correct error values, implement socketpair for POSIX.

\* priv-io.h, posix-io.c, w32-io.c, w32-glib-io.c,

w32-qt-io.cpp (\_gpgme\_io\_spawn): Add ATFORK and ATFORKVALUE arguments. Implement it for POSIX. Adjust all callers.

\* engine.h, engine-backend.h (\_gpgme\_engine\_set\_protocol)

(\_gpgme\_engine\_op\_decrypt\_verify): New prototypes. Adjust all users.

\* engine.c (engine\_ops, gpgme\_get\_engine\_info): Add UIServer engine.

(\_gpgme\_engine\_set\_protocol,

\_gpgme\_engine\_op\_decrypt\_verify): New function.  
\* decrypt-verify.c (decrypt\_verify\_start): Call \_gpgme\_engine\_op\_decrypt\_verify.  
\* util.h, posix-util.c, w32-util.c (\_gpgme\_get\_uiserver\_socket\_path): New function.  
\* engine-gpgsm.c (gpgsm\_set\_fd): Fix \_gpgme\_io\_pipe invocation.  
\* gpgme-tool.c: Some support for UIServer protocol.  
\* engine-uiserver.c: New file.

2009-11-09 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (gpgsm\_new): Close server side FDs.

2009-11-06 Marcus Brinkmann <marcus@g10code.de>

\* gpgme-tool.c (struct gpgme\_tool): New members write\_data and write\_data\_hook.  
(gt\_write\_data): New function.  
(gt\_result): Output vfs\_mount result.  
(server\_write\_data): New function.  
(gpgme\_server): Initialize write\_data members.

2009-11-05 Marcus Brinkmann <marcus@g10code.de>

\* engine-g13.c (struct engine\_g13): Remove members RESULT\_CB and RESULT\_CB\_VALUE.  
(g13\_assuan\_simple\_command, status\_handler): Don't use those anymore.  
(g13\_transact): Remove them from argument list, too.  
\* vfs-mount.c (\_gpgme\_vfs\_mount\_status\_handler): New function.  
(\_gpgme\_op\_vfs\_mount): Pass it to transact.

\* engine-assuan.c (lass\_new): Update use of assuan\_socket\_connect.  
\* engine-gpgsm.c (gpgsm\_new): Update use of assuan\_pipe\_connect.  
\* engine-g13.c (g13\_new): Likewise.

\* priv-io.h (IOspawn\_FLAG\_NOCLOSE): New flag.  
\* w32-io.c (\_gpgme\_io\_spawn): Implement this flag.  
\* posix-io.c (\_gpgme\_io\_spawn): Likewise.  
\* w32-glib-io.c (\_gpgme\_io\_spawn): Likewise.  
\* assuan-support.c (my\_spawn): Set this flag.

\* decrypt.c (gpgme\_op\_decrypt\_start): Fix use of debug macro.  
\* decrypt-verify.c (gpgme\_op\_decrypt\_verify\_start): Likewise.  
\* delete.c (gpgme\_op\_delete\_start): Likewise.  
\* edit.c (gpgme\_op\_edit\_start, gpgme\_op\_card\_edit\_start): Likewise.

- \* encrypt.c (gpgme\_op\_encrypt\_start): Likewise.
- \* encrypt-sign.c (gpgme\_op\_encrypt\_sign\_start): Likewise.
- \* export.c (gpgme\_op\_export\_start, gpgme\_op\_export\_ext\_start) (gpgme\_op\_export\_keys\_start, gpgme\_op\_export\_keys): Likewise.
- \* genkey.c (gpgme\_op\_genkey\_start): Likewise.
- \* getauditlog.c (gpgme\_op\_getauditlog\_start): Likewise.
- \* import.c (gpgme\_op\_import\_start, gpgme\_op\_import\_keys\_start): Likewise.
- \* opassuan.c (gpgme\_op\_assuan\_transact\_start): Likewise.
- \* sign.c (gpgme\_op\_sign\_start): Likewise.
- \* verify.c (gpgme\_op\_verify\_start): Likewise.
- \* vfs-create.c (gpgme\_op\_vfs\_create): Likewise.
- \* vfs-mount.c (gpgme\_op\_vfs\_mount): Likewise.

2009-11-04 Marcus Brinkmann <marcus@g10code.de>

- \* ath.h (ath\_self): New prototype. Include <stdint.h>
- \* ath.c, ath-pth.c, ath-pthread.c (ath\_self): New function.
- \* debug.h: Rewrite most macros to beautify debug output. (\_gpgme\_debug\_buffer): Remove tagname and tag argument. (\_gpgme\_debug\_frame\_begin, \_gpgme\_debug\_frame\_end): New prototypes.
- \* debug.c: Include <time.h>. Don't include assuan.h. (frame\_nr, FRAME\_NR): New thread-specific variable and macro. (debug\_init): Do not initialize assuan. Call \_gpgme\_debug after initialization instead using printf directly. (\_gpgme\_debug): Do not call debug\_init (we now ensure proper initialization by user). Add timestamp and thread/process ID. (\_gpgme\_debug\_buffer): Do not take tagname and tag argument. (\_gpgme\_debug\_frame\_begin, \_gpgme\_debug\_frame\_end): New functions.
- \* version.c (gpgme\_check\_version\_internal, gpgme\_check\_version): Fix debug string. Do not initialize assuan.
- \* posix-io.c (get\_max\_fds): Use 0 not NULL (nicer debug output).

2009-11-04 Werner Koch <wk@g10code.com>

- \* gpgme-tool.c (register\_commands): Add HELP feature.

2009-11-03 Werner Koch <wk@g10code.com>

- \* gpgme.h.in (GPGME\_PROTOCOL\_UISERVER): New.

2009-11-03 Marcus Brinkmann <marcus@g10code.de>

- \* Makefile.am (main\_sources): Change g13.c to vfs-mount.c. Add vfs-create.c
- \* vfs-create.c: New file.

- \* g13.c: Renamed to ...
- \* vfs-mount.c: ... this new file.
- \* gpgme.h.in (gpgme\_op\_vfs\_create): New prototype.
- \* gpgme.def, libgpgme.vers: Add gpgme\_op\_vfs\_create.
- \*
- gpgme-tool.c (gt\_vfs\_create, cmd\_vfs\_create): New functions.
- (register\_commands): Add VFS\_CREATE and CREAET.

2009-11-02 Marcus Brinkmann <marcus@g10code.de>

- \* debug.h (\_gpgme\_debug\_buffer): Make TAG argument const const.
- \* debug.c (\_gpgme\_debug\_buffer): Likewise.
- \* gpgme-tool.c (input\_notify, output\_notify): Adjust type to new assuan interface.
- \* decrypt.c (gpgme\_op\_decrypt\_result): Remove unused variable.
- \* opassuan.c (gpgme\_op\_assuan\_transact): Fix return value.

2009-10-30 Marcus Brinkmann <marcus@g10code.de>

- \* Makefile.am (noinst\_PROGRAMS): New target gpgme-tool.
- (gpgme\_tool\_LDADD): New variable.
- \* gpgme-tool.c: New file.
- \* ops.h (\_gpgme\_sig\_notation\_clearm \_gpgme\_signers\_clear): New prototypes.
- \* gpgme.c (gpgme\_set\_protocol): Allow GPGME\_PROTOCOL\_GPGCONF (when had that gone missing?).
- (\_gpgme\_sig\_notation\_clear): New function without debug output.
- (gpgme\_release): Call it and \_gpgme\_signers\_clear.
- \* signers.c (\_gpgme\_signers\_clear): New function without debug output.
- \* g13.c (gpgme\_op\_vfs\_mount): Add debug output.
- \* assuan-support.c (my\_spawn): Allow fd\_child\_list to be NULL.
- \* conversion.c (\_gpgme\_encode\_percent\_string): Fix infinite loop.
- \* debug.h: Put tag in front of debug lines, should make for nicer output.
- \* engine-assuan.c (lass\_new): Use our new system hooks for libassuan.
- \* engine-g13.c (g13\_new): Remove redundant assuan context allocation.
- \* version.c (gpgme\_check\_version\_internal): Delay debug output until after gpgme\_check\_version was called.

2009-10-28 Marcus Brinkmann <marcus@g10code.de>

- \* signers.c, encrypt-sign.c, encrypt.c, delete.c, keylist.c, edit.c, import.c, export.c: Fix last change in debug output.

2009-10-27 Marcus Brinkmann <marcus@g10code.de>

- \* edit.c (gpgme\_op\_edit\_start, gpgme\_op\_edit)

(gpgme\_op\_card\_edit\_start, gpgme\_op\_card\_edit): Add debug output.  
 \* encrypt-sign.c (gpgme\_op\_encrypt\_sign\_start)  
 (gpgme\_op\_encrypt\_sign): Likewise.  
 \* encrypt.c (gpgme\_op\_encrypt\_start,  
 gpgme\_op\_encrypt)  
 (gpgme\_op\_encrypt\_result): Likewise.  
 \* export.c (gpgme\_op\_export\_start, gpgme\_op\_export)  
 (gpgme\_op\_export\_ext\_start, gpgme\_op\_export\_ext)  
 (gpgme\_op\_export\_keys\_start, gpgme\_op\_export\_keys): Likewise.  
 \* genkey.c (gpgme\_op\_genkey\_start, gpgme\_op\_genkey)  
 (gpgme\_op\_genkey\_result): Likewise.  
 \* getauditlog.c (gpgme\_op\_getauditlog\_start)  
 (gpgme\_op\_getauditlog): Likewise.  
 \* import.c (gpgme\_op\_import\_result, gpgme\_op\_import\_start)  
 (gpgme\_op\_import): Likewise.  
 \* keylist.c (gpgme\_op\_keylist\_result, keylist\_colon\_handler)  
 (gpgme\_op\_keylist\_start, gpgme\_op\_keylist\_ext\_start)  
 (gpgme\_op\_keylist\_next, gpgme\_op\_keylist\_end, gpgme\_get\_key): Likewise.  
 \* opassuan.c (gpgme\_op\_assuan\_transact\_start)  
 (gpgme\_op\_assuan\_transact\_ext, gpgme\_op\_assuan\_result)  
 (gpgme\_op\_assuan\_transact): Likewise.  
 \* signers.c (gpgme\_signers\_add, gpgme\_signers\_clear): Likewise.  
 \* trustlist.c (gpgme\_op\_trustlist\_start)  
 (gpgme\_op\_trustlist\_next, gpgme\_op\_trustlist\_end): Likewise.  
 \* verify.c (gpgme\_op\_verify\_start,  
 gpgme\_op\_verify)  
 (gpgme\_op\_verify\_result): Likewise.

2009-10-26 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.h.in (struct gpgme\_io\_event\_done\_data)  
 (gpgme\_io\_event\_done\_data\_t): New types.  
 (struct \_gpgme\_op\_assuan\_result): Deprecate the err member.  
 (gpgme\_op\_assuan\_result): Deprecate (for now).  
 (gpgme\_op\_assuan\_transact\_ext): New prototype.  
 (gpgme\_op\_assuan\_transact): Deprecate.  
 (struct \_gpgme\_op\_g13\_result): Replace with ...  
 (struct \_gpgme\_op\_vfs\_mount\_result): ... this.  
 (gpgme\_op\_g13\_mount): Replace with ...  
 (gpgme\_op\_vfs\_mount): ... this.  
 \* gpgme.def (gpgme\_op\_assuan\_transact\_ext, gpgme\_wait\_ext)  
 (gpgme\_op\_vfs\_mount\_result, gpgme\_op\_vfs\_mount): New.  
 (gpgme\_op\_g13\_mount): Remove.  
 \* libgpgme.vers: Likewise.  
 \* engine-backend.h (struct engine\_ops): Remove RESULT\_CB and  
 RESULT\_CB\_VALUE args in opassuan\_transact member. Add CANCEL\_OP  
 member.  
 \* ops.h (\_gpgme\_cancel\_with\_err, \_gpgme\_wait\_on\_condition): Add

OP\_ERR argument.  
(\_gpgme\_wait\_one\_ext):  
New prototype.  
\* context.h (ctx\_op\_data\_id\_t): Add OPDATA\_VFS\_MOUNT.  
\* engine-g13.c (g13\_cancel\_op): New function.  
(parse\_status): Remove declaration.  
(g13\_assuan\_simple\_command): Do nothing with status lines for now.  
(status\_handler): Update opaque value access.  
(\_gpgme\_engine\_ops\_g13): Add new cancel\_op member.  
\* gpgme.c (\_gpgme\_cancel\_with\_err): Add new parameter OP\_ERR.  
Handle operational errors.  
(gpgme\_cancel, gpgme\_io\_read, gpgme\_io\_write): Add debug output.  
\* data.c (\_gpgme\_data\_inbound\_handler)  
(\_gpgme\_data\_outbound\_handler): Adjust opaque value access.  
\* engine-gpg.c (command\_handler, status\_handler)  
(colon\_line\_handler): Likewise.  
\* engine-gpgsm.c (status\_handler): Likewise.  
\* engine-gpg.c (\_gpgme\_engine\_ops\_gpg): Add cancel\_op member.  
\* engine-gpgsm.c (\_gpgme\_engine\_ops\_gpgsm): Likewise.  
\* g13.c: Rewritten (and will be rewritten again).  
\* engine.h (\_gpgme\_engine\_op\_assuan\_transact): Remove result\_cb  
and result\_cb\_value parameters from prototype.  
(\_gpgme\_engine\_cancel\_op):  
New prototype.  
\* engine.c (engine\_ops) [! ENABLE\_ASSUAN]: Add missing comma.  
(\_gpgme\_engine\_op\_assuan\_transact): Remove result\_cb and  
result\_cb\_value parameter.  
(\_gpgme\_engine\_cancel\_op): New function.  
\* wait.h (\_gpgme\_run\_io\_cb): Add new argument OP\_ERR.  
(struct io\_cb\_data): New struct to pass opaque data and get a  
op\_err return value. Needed because we can't modify I/O callback  
handler signature because it is exposed to the user.  
\* wait.c (\_gpgme\_run\_io\_cb): Add OP\_ERR parameter. Handle  
operational errors.  
\* wait-user.c (\_gpgme\_user\_io\_cb\_handler): Handle operational  
errors.  
\* wait-private.c (\_gpgme\_wait\_on\_condition): New argument to  
retrieve the operational result. Handle operational errors in  
session based protocols.  
(\_gpgme\_wait\_one\_ext): New function.  
(\_gpgme\_wait\_one): Pass argument in invocation of  
\_gpgme\_wait\_on\_condition.  
\* wait-global.c (struct ctx\_list\_item): Add member OP\_ERR.  
(ctx\_done): New argument OP\_ERR.  
(ctx\_wait): New argument  
OP\_ERR.  
(gpgme\_wait\_ext): New function based on gpgme\_wait but handling  
operational errors.

(gpgme\_wait): Implement in term of gpgme\_wait\_ext.  
\* keylist.c (gpgme\_op\_keylist\_next): Pass argument in invocation of \_gpgme\_wait\_on\_condition.  
\* trustlist.c (gpgme\_op\_trustlist\_next): Pass argument in invocation of \_gpgme\_wait\_on\_condition.  
\* engine-assuan.c (struct engine\_llass): Replace members RESULT\_CB and RESULT\_CB\_VALUE by LAST\_OP\_ERR.  
(\_gpgme\_engine\_assuan\_last\_op\_err): Add this hack function.  
(llass\_cancel\_op): New function.  
(\_gpgme\_engine\_llass\_ops): Add cancel\_op member.  
(llass\_status\_handler): Update opaque value access.  
(llass\_transact): Remove RESULT\_CB and RESULT\_CB\_VALUE arguments.  
\* opassuan.c: Move compat hacks to the end of file.  
(opassuan\_start): Do not set OPD->result.err.  
Do not pass RESULT\_Cb and CTX to \_gpgme\_engine\_op\_assuan\_transact.  
(gpgme\_op\_assuan\_transact\_ext): New function.

\* debug.h (DEBUG\_GLOBAL): New debug level.  
\* conversion.c (gnupg\_errors, \_gpgme\_map\_gnupg\_error): Removed.  
\* data-user.c (gpgme\_data\_new\_from\_cbs): Add debug output.  
\* data-fd.c (gpgme\_data\_new\_from\_fd): Likewise.  
\* data-stream.c (gpgme\_data\_new\_from\_stream): Likewise.  
\* decrypt.c (gpgme\_op\_decrypt\_result, gpgme\_op\_decrypt\_start) (gpgme\_op\_decrypt): Likewise.  
\* delete.c (gpgme\_op\_delete\_start, gpgme\_op\_delete): Likewise.  
\* decrypt-verify.c (gpgme\_op\_decrypt\_verify\_start) (gpgme\_op\_decrypt\_verify): Likewise.  
\* sign.c (gpgme\_op\_sign\_result): Fix debug message.  
\* data-mem.c (gpgme\_data\_new): Improve debug output.  
\* verify.c (parse\_trust): Use atoi instead of \_gpgme\_map\_gnupg\_error.  
\* decrypt.c (\_gpgme\_decrypt\_status\_handler): Likewise.

2009-10-22 Marcus Brinkmann <marcus@g10code.de>

\* Makefile.am: Remove @NETLIBS@ from LIBADDs.  
(g13\_components): New variable.  
(main\_sources): Add \$(g13\_components).  
\* g13.c, engine-g13.c: New files.  
\* engine.c (engine\_ops): Check for assuan for assuan engine, add g13 engine.  
\* util.h (\_gpgme\_get\_g13\_path, \_gpgme\_encode\_percent\_string): New prototypes.  
\* conversion.c (\_gpgme\_encode\_percent\_string): New function.  
\* gpgme.h.in (gpgme\_protocol\_t): Add GPGME\_PROTOCOL\_G13.  
(struct \_gpgme\_op\_g13\_result, gpgme\_g13\_result\_t): New types.

(gpgme\_op\_g13\_mount): New function.  
\* gpgme.def, libgpgme.vers: Add gpgme\_op\_g13\_mount.  
\* gpgme.c (gpgme\_set\_protocol): Allow GPGME\_PROTOCOL\_G13.  
(gpgme\_get\_protocol\_name): Add GPGME\_PROTOCOL\_G13.  
\* posix-util.c (\_gpgme\_get\_g13\_path): New function.  
\* w32-util.c (\_gpgme\_get\_g13\_path): New function.  
\* engine-backend.h (\_gpgme\_engine\_ops\_g13): New declaration.

2009-10-20 Marcus Brinkmann <marcus@g10code.de>

\* gpgme-config.in (netlibs): Remove.  
(assuan\_cflags, assuan\_libs): Add.  
  
\* Makefile.am (assuan\_cppflags, assuan\_libobjs): Removed.  
(gpgsm\_components): Move engine-assuan.c to ...  
(assuan\_components): ... this new variable.  
(main\_sources): Add this new variable.  
(AM\_CPPFLAGS): Remove \$(assuan\_cppflags).  
(AM\_CFLAGS): Add @LIBASSUAN\_CFLAGS@.  
(libgpgme\_la\_DEPENDENCIES,  
libgpgme\_pth\_la\_DEPENDENCIES)  
(libgpgme\_glib\_la\_DEPENDENCIES, libgpgme\_qt\_la\_DEPENDENCIES)  
(libgpgme\_pthread\_la\_DEPENDENCIES): Remove \$(assuan\_libobjs).  
(libgpgme\_la\_LIBADD, libgpgme\_pth\_la\_LIBADD)  
(libgpgme\_glib\_la\_LIBADD, libgpgme\_qt\_la\_LIBADD))  
(libgpgme\_pthread\_la\_LIBADD): Replace \$(assuan\_libobjs) by  
@LIBASSUAN\_LIBS@.  
\* priv-io.h [!HAVE\_W32\_SYSTEM]: Declare \_gpgme\_io\_recvmg,  
\_gpgme\_io\_sendmsg, \_gpgme\_io\_waitpid.  
\* engine-backend.h: Define with [ENABLE\_ASSUAN] instead  
of [ENABLE\_GPGSM].  
\* posix-io.c (\_gpgme\_io\_waitpid): Make non-static.  
\* util.h (ENABLE\_ASSUAN): Declare \_gpgme\_assuan\_system\_hooks,  
\_gpgme\_assuan\_malloc\_hooks, \_gpgme\_assuan\_log\_cb.  
\* engine-gpgsm.c: Don't map assuan error codes. Use  
assuan\_release instead of assuan\_disconnect.  
(map\_assuan\_error): Remove function.  
(gpgsm\_new): Use new assuan context interface.  
\* engine-assuan.c: Use assuan\_release instead of  
assuan\_disconnect.  
(lass\_new): Use new assuan context  
interface.

2009-10-07 <wk@g10code.com>

\* priv-io.h [W32]: Include windows.h instead of sys/socket.h.

2009-08-06 Werner Koch <wk@g10code.com>

\* op-support.c (`_gpgme_parse_inv_recp`): Allow for no fingerprint.

\* engine-gpgsm.c (`gpgsm_sign`): Hook up the status func for the SIGNER command.

\* gpgme.h.in (`GPGME_STATUS_INV_SGMR`, `GPGME_STATUS_NO_SGMR`): New.

\* sign.c (`op_data_t`): Add fields `IGNORE_INV_RECP` and `INV_SGMR_SEEN`.

(`_gpgme_op_sign_init_result`): Factor code out to ...

(`sign_init_result`): .. new. Init new fields.

(`sign_start`): Use `sign_init_result`.

(`_gpgme_sign_status_handler`): Take care of the new `INV_SGMR`.

Return an error if no signature has been created.

2009-07-07 Werner Koch <wk@g10code.com>

\* engine-gpgsm.c (`struct engine_gpgsm`): Add fields `input_helper_data` and `input_helper_memory`.

(`close_notify_handler`): Release these new fields.

(`gpgsm_import`): Implement the keyarray feature.

\* engine-gpg.c (`gpg_import`): Actually return `GPG_ERR_INV_VALUE`.

\*

engine-gpgsm.c (`gpgsm_import`): Return an error for unknown data encodings.

2009-06-22 Marcus Brinkmann <marcus@g10code.de>

\* debug.h: Everywhere, use `%p` instead of `0x%x` to print pointer.

[`HAVE_STDINT_H`]: Include `<stdint.h>`.

(`_TRACE`, `TRACE`, `TRACE0`, `TRACE1`, `TRACE2`, `TRACE3`, `TRACE6`): Cast tag to (`uintptr_t`) before casting it to (`void*`) to silence GCC warning.

\* gpgme.h.in (`_GPGME_DEPRECATED_OUTSIDE_GPGME`): New macro.

\* sign.c (`_GPGME_IN_GPGME`): Define it.

\* keylist.c (`_GPGME_IN_GPGME`): Define it.

\* debug.c (`_gpgme_debug_begin`, `_gpgme_debug_add`): Handle error in `vasprintf` and `asprintf`.

\* priv-io.h: Include `<sys/socket.h>`. Declare `_gpgme_io_connect`.

2009-06-18 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.h.in (`GPGME_CONF_PATHNAME`): Revert last change, it's back! (GPA still uses it..).

\* gpgme.def: Fix stupid typo.  
\* w32-io.c (\_gpgme\_io\_pipe): Add missing declaration.  
  
\* gpgme.h.in (GPGME\_CONF\_PATHNAME): Remove obsolete macro.

\* w32-io.c (\_gpgme\_io\_pipe): Allocate  
reader/writer thread right  
away.  
(\_gpgme\_io\_read, \_gpgme\_io\_write, \_gpgme\_io\_select)  
(\_gpgme\_io\_dup): Never allocate threads here.  
(find\_writer, find\_reader): Check return value of thread creation  
function.

\* context.h (CTX\_OP\_DATA\_MAGIC): New macro.  
(struct ctx\_op\_data): New member MAGIC.  
\* op-support.c (\_gpgme\_op\_data\_lookup): Initialize magic.  
\* gpgme.c (gpgme\_result\_unref, gpgme\_result\_ref): Check magic.

2009-06-16 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.c (gpgme\_result\_unref): Hot fix to release a lock.  
  
\* gpgme.c (result\_ref\_lock): New global variable.  
(gpgme\_result\_ref, gpgme\_result\_unref): use it.

2009-06-16 Werner Koch <wk@g10code.com>

\* version.c: Include stdlib.h.  
  
\* gpgme.h.in (gpgme\_data\_encoding\_t): Add GPGME\_DATA\_ENCODING\_URL,  
GPGME\_DATA\_ENCODING\_URLESC, GPGME\_DATA\_ENCODING\_URL0.  
\* data.c (gpgme\_data\_set\_encoding): Adjust for new values.  
\* engine-gpg.c (string\_from\_data): New.  
(gpg\_import): Implement --fetch-key feature.  
  
\* gpgme.h.in  
(gpgme\_op\_export\_keys\_start, gpgme\_op\_export\_keys): New.  
\* gpgme.def, libgpgme.vers: Add them.  
\* export.c (gpgme\_op\_export\_keys\_start, gpgme\_op\_export\_keys): New.  
(export\_keys\_start): New.  
  
\* gpgme.h.in (gpgme\_export\_mode\_t, GPGME\_EXPORT\_MODE\_EXTERN): New.  
(gpgme\_op\_export\_start, gpgme\_op\_export, gpgme\_op\_export\_ext\_start)  
(gpgme\_op\_export\_ext): Change arg RESERVED to MODE of new  
compatible type.  
\* export.c (gpgme\_export\_ext\_start, gpgme\_op\_export)  
(gpgme\_op\_export\_ext\_start, gpgme\_op\_export\_ext): Ditto.  
(export\_start): Ditto.

- \* engine.c (\_gpgme\_engine\_op\_export): Ditto.
- \* engine-backend.h (struct engine\_ops): Ditto.
- \* engine-gpgsm.c (gpgsm\_export, gpgsm\_export\_ext): Ditto.
- \* engine-gpg.c (gpg\_export, gpg\_export\_ext): Ditto. Implement mode EXTERN.
- (gpg\_export, gpg\_export\_ext): Factor common code out to ..
- (export\_common): .. this.
  
- \* gpgme.h.in (gpgme\_op\_import\_keys\_start, gpgme\_op\_import\_keys): New.
- \* gpgme.def, libgpgme.vers: Add them.
- \* import.c (gpgme\_op\_import\_keys\_start, gpgme\_op\_import\_keys): New.
- (\_gpgme\_op\_import\_keys\_start): New.
- \* engine.c (\_gpgme\_engine\_op\_import): Add arg KEYARRAY.
- \* engine-backend.h (struct engine\_ops): Ditto.
- \* engine-gpgsm.c (gpgsm\_import): Ditto. Not functional.
- \* engine-gpg.c (gpg\_import): Ditto. Implement it.

2009-06-15 Marcus Brinkmann <marcus@g10code.de>

- \* gpgme.h.in (gpgme\_result\_ref, gpgme\_result\_unref): Add prototypes.
- \* gpgme.def, libgpgme.vers (gpgme\_result\_ref, gpgme\_result\_unref): Add these.
- \* context.h (struct ctx\_op\_data): Add member "references".
- \* gpgme.c (gpgme\_result\_ref, gpgme\_result\_unref): New functions.
- (\_gpgme\_release\_result): Use gpgme\_result\_unref.
- \* op-support.c (\_gpgme\_op\_data\_lookup): Initialize references.

2009-06-12 Werner Koch <wk@g10code.com>

- \* gpgme-w32spawn.c (translate\_get\_from\_file): Parse optional spawn flags. Add new arg R\_FLAGS. Fix segv on file w/o LF.
- (translate\_handles): Add new arg R\_FLAGS. Avoid possible segv.
- (main): Pass flags for my\_spawn.
- (my\_spawn): Add arg FLAGS and implement AllowSetForegroundWindow.
  
- \* priv-io.h (IOSPAWN\_FLAG\_ALLOW\_SET\_FG): New.
- \* w32-io.c (\_gpgme\_io\_spawn): Add arg FLAGS and implement it.
- \* w32-glib-io.c (\_gpgme\_io\_spawn): Ditto.
- \* w32-qt-io.cpp (\_gpgme\_io\_spawn): Ditto.
- \* posix-io.c (\_gpgme\_io\_spawn): Add dummy arg FLAGS.
- \* engine-gpg.c (start): Call spawn with new flag.
  
- \* w32-util.c (\_gpgme\_allow\_set\_foreground\_window): Rename to \_gpgme\_allow\_set\_foreground\_window. Change all callers.
- \* posix-util.c (\_gpgme\_allow\_set\_foreground\_window): Ditto.

2009-06-10 Werner Koch <wk@g10code.com>

\* w32-util.c (\_gpgme\_allow\_set\_foreground\_window): Add trace support.

2009-06-09 Werner Koch <wk@g10code.com>

\* engine-gpg.c (gpg\_io\_event): Test for cmd.fd.

\* version.c (gpgme\_check\_version\_internal): Make result const.

\* gpgme.c: Include priv-io.h.

(gpgme\_io\_read, gpgme\_io\_write): New.

\* libgpgme.vers (GPGME\_1.1): Add them.

\* gpgme.def: Ditto.

\* Makefile.am (main\_sources): Remove gpgme.h.

(include\_HEADERS):

Rename to nodist\_include\_HEADERS so that a

VPATH build won't use the distributed one.

\* util.h (GPG\_ERR\_NOT\_OPERATIONAL): Define.

2009-05-28 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.h.in (gpgme\_check\_version\_internal): New prototype.

(gpgme\_check\_version): New macro, overriding function of the same name.

\* libgpgme.vers, gpgme.def: Add gpgme\_check\_version\_internal.o

\* context.h (\_gpgme\_selftest): New variable declaration.

\* version.c: Include "context.h".

(gpgme\_check\_version): Set \_gpgme\_selftest on success.

(gpgme\_check\_version\_internal): New function.

\* gpgme.c (\_gpgme\_selftest): Define it.

(gpgme\_new): Check the selftest result.

2009-05-18 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.h.in (gpgme\_encrypt\_flags\_t): Add

GPGME\_ENCRYPT\_NO\_ENCRYPT\_TO.

\* engine-gpg.c (gpg\_encrypt): Pass --no-encrypt-to to gpg if GPGME\_ENCRYPT\_NO\_ENCRYPT\_TO flag is set.

2009-05-14 Werner Koch <wk@g10code.com>

\* gpgme.h.in (gpgme\_status\_code\_t):

Explicitly initialize for

better maintainability and to help debugging.

2009-05-05 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.h.in: Add compile time check for \_FILE\_OFFSET\_BITS.

2009-04-15 Marcus Brinkmann <marcus@g10code.de>

\* posix-io.c (\_gpgme\_io\_socket, \_gpgme\_io\_connect): New functions.

\* w32-io.c (\_gpgme\_io\_connect): Fix stupid error.

2009-04-08 Marcus Brinkmann <marcus@g10code.de>

\* w32-glib-io.c (giochannel\_table): New members used, fd, socket.

(find\_channel): Drop CREATE argument.

(new\_dummy\_channel\_from\_fd, new\_channel\_from\_fd)

(new\_channel\_from\_socket): New functions.

(\_gpgm\_io\_fd2str): Implement for sockets.

(\_gpgme\_io\_write, \_gpgme\_io\_read): Translate EAGAIN errors correctly.

(\_gpgme\_io\_pipe): Fix for new channel bookkeeping.

(\_gpgme\_io\_close, \_gpgme\_io\_dup): Likewise.

(wsa2errno, \_gpgme\_io\_socket, \_gpgme\_io\_connect): New.

\* w32-io.c (MAX\_READERS, MAX\_WRITERS): Bump up to 40.

(wsa2errno, \_gpgme\_io\_socket, \_gpgme\_io\_connect): New.

\* w32-qt-io.cpp

(\_gpgme\_io\_socket, \_gpgme\_io\_connect): New stubs.

\* version.c [HAVE\_W32\_SYSTEM]: Include "windows.h.

(do\_subsystem\_inits) [HAVE\_W32\_SYSTEM]: Call WSAStartup.

\* engine-assuan.c (lass\_status\_handler): Ignore EAGAIN errors.

2009-03-18 Werner Koch <wk@g10code.com>

\* gpgme.h.in (GPGME\_KEYLIST\_MODE\_EPHEMERAL): New.

\* engine-gpgsm.c (gpgsm\_keylist): Send new option.

2009-03-13 Werner Koch <wk@g10code.com>

\* gpgme-config.in: Make sure locale is set to C.

2009-02-24 Werner Koch <wk@g10code.com>

\* gpgme.h.in (struct \_gpgme\_op\_assuan\_result): New.

(gpgme\_assuan\_result\_t): New.

(gpgme\_op\_assuan\_result): Change return type.

(struct \_gpgme\_assuan\_sendfnc\_ctx)

(gpgme\_assuan\_sendfnc\_ctx\_t, gpgme\_assuan\_sendfnc\_t): Remove.

(gpgme\_assuan\_inquire\_cb\_t): Changed.

\* opassuan.c (op\_data\_t): Make use of a result structure.

(gpgme\_op\_assuan\_result): Change return type.  
(opassuan\_start): Use result structure.  
(result\_cb): Ditto.  
\* engine-assuan.c (struct \_gpgme\_assuan\_sendfnc\_ctx):  
Remove.  
(inquire\_cb\_sendfnc): Remove.  
(inquire\_cb): Change for new callback scheme. Not yet finished.  
(lass\_status\_handler): Allow sending a CANCEL from the inquire CB.

2009-02-04 Werner Koch <wk@g10code.com>

\* w32-glib-io.c (\_gpgme\_io\_spawn): Make ARGV argument const to  
match prototype.  
\* w32-qt-io.cpp (\_gpgme\_io\_spawn): Ditto.

2009-02-03 Werner Koch <wk@g10code.com>

\* gpgme.h.in (struct \_gpgme\_subkey): Add fields IS\_CARDKEY and  
CARD\_NUMBER..  
\* key.c (gpgme\_key\_unref): Release field CARD\_NUMBER.  
\* keylist.c (keylist\_colon\_handler): Factor common code out to ...  
(parse\_sec\_field15): New. Set card number.

2009-01-26 Werner Koch <wk@g10code.com>

\* opassuan.c, dirinfo.c, engine-assuan.c: New.  
\* Makefile.am: Add them.  
\* engine-backend.h: Add \_gpgme\_engine\_ops\_assuan.  
(struct engine\_ops): Add field OPASSUAN\_TRANSACT. Update all  
engine initializers.  
\* Makefile.am (gpgsm\_components): Add engine-assuan.c.  
\* gpgme.h.in (gpgme\_protocol\_t): Add GPGME\_PROTOCOL\_ASSUAN.  
(gpgme\_assuan\_data\_cb\_t,  
gpgme\_assuan\_sendfnc\_ctx\_t)  
(gpgme\_assuan\_inquire\_cb\_t, gpgme\_assuan\_status\_cb\_t): New.  
(gpgme\_op\_assuan\_transact\_start, gpgme\_op\_assuan\_transact): New.  
\* gpgme.c (gpgme\_get\_protocol\_name): Ditto.  
(gpgme\_set\_protocol): Support it.  
\* engine.c (gpgme\_get\_engine\_info): Ditto.  
(engine\_ops): Register it.  
(\_gpgme\_engine\_op\_assuan\_transact): New.  
\* libgpgme.vers (gpgme\_op\_assuan\_transact\_start)  
(gpgme\_op\_assuan\_transact): New.  
\* gpgme.def (gpgme\_op\_assuan\_transact\_start)  
(gpgme\_op\_assuan\_transact): New.  
\* engine-backend.h (struct engine\_ops): Add GET\_HOME\_DIR and  
initialize to NULL for all engines.  
\* engine.c (engine\_get\_home\_dir): New.

(gpgme\_get\_engine\_info): Use it.  
(\_gpgme\_set\_engine\_info): Use it.  
\* engine.h (engine\_assuan\_result\_cb\_t): New.  
\* context.h (ctx\_op\_data\_id\_t): Add OPDATA\_ASSUAN.  
  
\* util.h (GPG\_ERR\_UNFINISHED): Define if not yet defined.  
  
\* version.c (gpgme\_check\_version): Protect trace arg against NULL.

2009-01-19 Werner  
Koch <wk@g10code.com>

\* runpg.c: Rename to engine-gpg.c  
\* Makefile.am (main\_sources): Ditto.

2008-12-03 Marcus Brinkmann <marcus@g10code.de>

\* Makefile.am (status-table.h): Use \$(builddir) to find gpgme.h.

2008-11-18 Werner Koch <wk@g10code.com>

\* version.c (do\_subsystem\_inits): Always initialize I/O  
subsystem. Fixes regression from 2007-08-02.  
  
\* decrypt.c (\_gpgme\_decrypt\_status\_handler): Use  
\_gpgme\_map\_gnupg\_error to parse the error code for decrypt.algorithm.

2008-10-30 Marcus Brinkmann <marcus@g10code.de>

\* wait-private.c (\_gpgme\_wait\_on\_condition): Remove unused  
variable IDX.  
\* wait-global.c: Include ops.h to silence gcc warning.  
(\_gpgme\_wait\_global\_event\_cb): Pass error value directly.  
\* wait-user.c: Include ops.h to silence gcc warning.  
  
\* posix-io.c (\_gpgme\_io\_spawn): Make ARGV argument const to  
silence gcc warning. Cast argument to execv to silence warning.  
\* w32-io.c (\_gpgme\_io\_spawn): Likewise.  
\* priv-io.h (\_gpgme\_io\_spawn): Likewise for  
prototype.

2008-10-24 Werner Koch <wk@g10code.com>

\* runpg.c (gpg\_keylist\_preprocess): Escape backslashes too.

2008-10-23 Marcus Brinkmann <marcus@g10code.de>

\* runpg.c (gpg\_keylist\_preprocess): Convert percent escaped

string to C coded string.

2008-10-20 Werner Koch <wk@g10code.com>

- \* Makefile.am (EXTRA\_DIST): Add gpgme.h.in.
- \* gpgme.h: Rename to gpgme.h.in.
- \* gpgme.h.in (GPGME\_VERSION): Use autoconf substitution.
- \* posix-io.c: Include sys/uio.h. Fixes bug #818.

2008-10-18 Marcus Brinkmann <marcus@g10code.com>

- \* w32-util.c (find\_program\_in\_registry): Don't define. (`_gpgme_get_gpg_path`, `_gpgme_get_gpgsm_path`) (`_gpgme_get_gpgconf_path`): Do not check for fooProgram in the registry anymore. It is now no longer possible to overwrite the default location in that way.

2008-10-17 Werner Koch <wk@g10code.com>

- \* w32-glib-io.c (`_gpgme_io_fd2str`): Use "%d" and not "%ld" to work around a bug in mingw32.

2008-09-23 Marcus Brinkmann <marcus@g10code.com>

- \* gpgme.c (`gpgme_sig_notation_clear`): Clear CTX->sig\_notations. Submitted by "Daniel Mueller" <daniel@danm.de>

2008-09-16 Marcus Brinkmann <marcus@g10code.com>

- \* `runpg.c` (`gpg_new`): Don't use `errno` with `ttyname_r`.

2008-08-11 Marcus Brinkmann <marcus@g10code.com>

- \* `runpg.c` (`gpg_cancel`): Remove `cmd fd` before `status fd`.
- \* `gpgme.c` (`_gpgme_cancel_with_err`): New function. (`gpgme_cancel`): Reimplement in terms of `_gpgme_cancel_with_err`.
- \* `wait-private.c` (`_gpgme_wait_on_condition`): Use `_gpgme_cancel_with_err`.
- \* `wait-user.c` (`_gpgme_user_io_cb_handler`): Likewise.
- \* `wait-global.c` (`_gpgme_wait_global_event_cb`, `gpgme_wait`): Likewise.

2008-08-08 Marcus Brinkmann <marcus@g10code.com>

- \* `runpg.c` (`command_handler`): Remove I/O callback on error, too.

2008-06-29 Marcus Brinkmann <marcus@g10code.com>

\* gpgme.c (gpgme\_cancel\_async): Remove unused variable.

2008-06-27 Marcus Brinkmann <marcus@g10code.de>

\* libgpgme.vers: Add gpgme\_cancel\_async.

\* gpgme.def: Likewise.

\* context.h:

Include "sema.h".

(struct gpgme\_context): New members lock and canceled.

\* gpgme.c (gpgme\_new): Initialize lock.

(gpgme\_release): Destroy lock.

(gpgme\_cancel\_async): New function.

\* op-support.c (\_gpgme\_op\_reset): Reset the canceled flag.

\* wait-global.c (gpgme\_wait): Check cancel flag before processing any I/O callbacks.

\* wait-private.c (\_gpgme\_wait\_on\_condition): Likewise.

\* wait-user.c (\_gpgme\_user\_io\_cb\_handler): Likewise.

2008-06-26 Werner Koch <wk@g10code.com>

\* w32-util.c (\_gpgme\_mkstemp): Replace sprint by stpcpy.

(mkstemp): Need to use GetSystemTimeAsFileTime for better compatibility.

2008-06-25 Marcus Brinkmann <marcus@g10code.de>

\* gpgme-w32spawn.c: New file.

\* Makefile.am (libexec\_PROGRAMS) [HAVE\_W32\_SYSTEM]: New variable with gpgme-w32spawn.

\* engine-gpgsm.c (gpgsm\_new): Use server translated handles.

(gpgsm\_set\_locale): Return early if locale value is NULL.

\* util.h (\_gpgme\_mkstemp)

(\_gpgme\_get\_w32spawn\_path) [HAVE\_W32\_SYSTEM]: New function prototypes.

\*

w32-util.c: Include <stdint.h>, <sys/stat.h> and <unistd.h>.

(letters, mkstemp, \_gpgme\_mkstemp, \_gpgme\_get\_w32spawn\_path): New functions.

\* runpg.c (gpg\_decrypt, gpg\_encrypt, gpg\_encrypt\_sign)

(gpg\_genkey, gpg\_import, gpg\_verify, gpg\_sign): Pass data over special filename FD rather than stdin.

(struct arg\_and\_data\_s): Add member ARG\_LOCP.

(struct fd\_data\_map\_s): Add member ARG\_LOC.

(struct engine\_gpg): Add member ARG\_LOC to status and colon.

(\_add\_arg, add\_arg\_with\_locp): New function.

(add\_arg\_ext): Reimplement in terms of \_add\_arg.  
(gpg\_new): Remember argument location for status FD.  
(build\_argv): Set argument location if requested. Also set argument location of fd\_data\_map for data items.  
(start): Adjust caller of \_gpgme\_io\_spawn.  
\* priv-io.h (struct spawn\_fd\_item\_s): Add members peer\_name and arg\_loc.  
(\_gpgme\_io\_spawn): Remove parent fd list argument.  
\* posix-io.c (get\_max\_fds): New function.  
(\_gpgme\_io\_dup): Add tracing.  
(\_gpgme\_io\_spawn):  
Remove parent fd list. Change meaning of child fd list to contain all child fds that should be inherited. Close all other file descriptors after fork.  
\* w32-io.c, w32-glib-io.c, w32-qt-io.c(\_gpgme\_io\_spawn): Remove parent fd list. Change meaning of child fd list to contain all child fds that should be inherited. Do not inherit any file descriptors, but DuplicateHandle them. Spawn process through wrapper process. Provide wrapper process with a temporary file containing handle translation data. Return translated handle names.  
\* w32-io.c (reader): Add more tracing output.  
(\_gpgme\_io\_read): Likewise.  
\* engine-gpgconf.c (gpgconf\_read): Adjust caller of \_gpgme\_io\_spawn.  
\* version.c (\_gpgme\_get\_program\_version): Likewise.

2008-06-20 Werner Koch <wk@g10code.com>

\* engine-gpgconf.c (gpgconf\_read): Change ARGV initialization for compatibility with old compilers. Fix amount of memmove. Fix CR removal.

2008-06-19 Werner Koch <wk@g10code.com>

\* gpgme.h (GPGME\_CONF\_PATHNAME):  
Replace by GPGME\_CONF\_FILENAME,  
change all callers and provide compatibility macro.  
(gpgme\_conf\_type\_t): Add complex types 34..37.  
\* engine-gpgconf.c (gpgconf\_parse\_option, arg\_to\_data)  
(\_gpgme\_conf\_arg\_new, \_gpgme\_conf\_arg\_release): Add new types.

2008-06-19 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgconf.c (gpgconf\_parse\_option): Fix comma detection.

2008-05-09 Werner Koch <wk@g10code.com>

\* engine-gpgconf.c (gpgconf\_read): Do not pass empty lines to the callback.

2008-05-07 Werner Koch <wk@g10code.com>

\* engine-gpgconf.c (gpgconf\_write): Change argv[0] to a self-explaining string. Needs a proper fix, though.

\* runpgg.c (gpg\_keylist, gpg\_keylist\_ext): Factor common code out to ..

(gpg\_build\_keylist\_options): .. new. Allow combination of extern and intern mode.

(gpg\_new): DFT\_TTYNAME is an array, thus check the first character.

2008-05-06 Werner Koch <wk@g10code.com>

\* version.c (extract\_version\_string): New.

(\_gpgme\_get\_program\_version):

Use it to allow for suffixes in the version line.

2008-04-28 Werner Koch <wk@g10code.com>

\* engine-gpgconf.c (gpgconf\_read): Fixed segv. Avoid memmove for each line.

2008-04-22 Marcus Brinkmann <marcus@g10code.de>

\* w32-qt-io.cpp, kdpipeiodevice.cpp: New versions from Frank Osterfeld, implement blocking select.

2008-03-11 Marcus Brinkmann <marcus@g10code.de>

\* data.c (gpgme\_data\_read, gpgme\_data\_write): Retry on EINTR.

2008-03-06 Marcus Brinkmann <marcus@g10code.de>

\* key.c (\_gpgme\_key\_add\_sig): Terminate UID in case SRC is NULL. Reported by Marc Mutz.

2008-03-05 Marcus Brinkmann <marcus@g10code.de>

\* decrypt.c (release\_op\_data): Release OPD->result.recipients.

\* encrypt.c (release\_op\_data): Release invalid\_recipient.

2008-02-15 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgconf.c (gpgconf\_read): Fix end-of-line handline.

2008-02-14 Werner Koch <wk@g10code.com>

- \* w32-io.c (\_gpgme\_io\_spawn): Add arg R\_PID to return the pid.
- \* posix-io.c (\_gpgme\_io\_spawn): Ditto.
- \* w32-glib-io.c (\_gpgme\_io\_spawn): Ditto.
- \* w32-qt-io.cpp (\_gpgme\_io\_spawn): Ditto.
- \* priv-io.h (\_gpgme\_io\_spawn): Adjust prototyp and change all callers.
- \* runpgp.c (start): Call \_gpgme\_allow\_set\_foreground\_window.
  
- \* w32-util.c (\_gpgme\_allow\_set\_foreground\_window): New.
- \* posix-util.c (\_gpgme\_allow\_set\_foreground\_window): New.
- \* engine-gpgsm.c (default\_inq\_cb): New.
- (gpgsm\_new) [W32]: Enable pinentry notifications.
- (status\_handler): Handle inquiries.

2008-01-30 Marcus Brinkmann <marcus@g10code.de>

- \* kdpipelinedevice.cpp: New version by Frank Osterfeld, fixes race condition.

2008-01-28 Marcus Brinkmann <marcus@g10code.de>

- \* engine-gpgsm.c (map\_input\_enc): Rename to ...
- (map\_data\_enc): ... this. Also change all callers.
- (gpgsm\_encrypt, gpgsm\_export, gpgsm\_export\_ext, gpgsm\_genkey)
- (gpgsm\_sign): Set encoding for output.

2008-01-28 Werner Koch <wk@g10code.com>

- \* keylist.c (gpgme\_get\_key): Skip duplicated keys. Fixes bug 876.

2008-01-14

Marcus Brinkmann <marcus@g10code.de>

- \* engine-gpgconf.c (gpgconf\_config\_load\_cb): Fix program\_name field.

2008-01-10 Marcus Brinkmann <marcus@g10code.de>

- \* kdpipelinedevice.cpp: New version from Frank Osterfeld.
  
- \* engine-gpgconf.c (gpgconf\_config\_load\_cb2): Handle the flag NO\_ARG\_DESC.

2008-01-04 Marcus Brinkmann <marcus@g10code.de>

\* Makefile.am (gpgconf\_components): New variable.  
(main\_sources): Add gpgconf.c.  
\* gpgme.h (gpgme\_protocol\_t): New protocol GPGME\_PROTOCOL\_GPGCONF.  
(gpgme\_conf\_level\_t, gpgme\_conf\_type\_t, gpgme\_conf\_arg\_t)  
(gpgme\_conf\_opt\_t, gpgme\_conf\_comp\_t, gpgme\_conf\_arg\_new)  
(gpgme\_conf\_arg\_release, gpgme\_conf\_opt\_change)  
(gpgme\_conf\_release, gpgme\_op\_conf\_load, gpgme\_op\_conf\_save): New  
types.  
\* gpgconf.c, engine-gpgconf.c: New files.  
\* engine.h: (\_gpgme\_engine\_op\_conf\_load,  
\_gpgme\_engine\_op\_conf\_save): New prototypes.  
\* op-support.c (\_gpgme\_op\_reset): Ignore not implemented locale  
function.  
\* posix-util.c (\_gpgme\_get\_gpgconf\_path): New  
function.  
\* w32-util.c (\_gpgme\_get\_gpgconf\_path): New function.  
\* engine-gpgsm.c:  
(\_gpgme\_engine\_ops\_gpgsm): Add stubs for conf\_load and conf\_save.  
\* runpgg.c:  
(\_gpgme\_engine\_ops\_gpg): Add stubs for conf\_load and conf\_save.  
\* gpgme.def: Add new gpgconf related interfaces.  
\* libgpgme.vers: Likewise.  
\* util.h (\_gpgme\_get\_gpgconf\_path): New prototype.  
\* gpgme.h (gpgme\_protocol\_t): Add GPGME\_PROTOCOL\_GPGCONF.  
\* engine-backend.h (\_gpgme\_engine\_ops\_gpgconf): New prototype.  
(struct engine\_ops): Add members for conf\_load and conf\_save.  
\* engine.c (engine\_ops): Add \_gpgme\_engine\_ops\_gpgconf.  
(\_gpgme\_engine\_op\_conf\_load,  
\_gpgme\_engine\_op\_conf\_save): New functions.  
(gpgme\_get\_engine\_info): Allow protocol GPGME\_PROTOCOL\_GPGCONF.

2007-11-28 Marcus Brinkmann <marcus@g10code.de>

\* w32-util.c (\_gpgme\_get\_gpg\_path, \_gpgme\_get\_gpgsm\_path): Search  
for installation directory. Remove old fallback default.  
(find\_program\_in\_inst\_dir): New function.

2007-11-26 Werner Koch <wk@g10code.com>

\*  
engine-gpgsm.c (struct engine\_gpgsm): Add field INLINE\_DATA and  
always reset it before calling start.  
(gpgsm\_new): Clear it.  
(status\_handler): Implement it.  
(gpgsm\_getauditlog) [USE\_DESCRIPTOR\_PASSING]: Use INLINE\_DATA.

2007-11-23 Werner Koch <wk@g10code.com>

- \* op-support.c (\_gpgme\_op\_reset): Implement a no-reset flag.
- \* getauditlog.c (getauditlog\_start): Use that flag.

2007-11-20 Werner Koch <wk@g10code.com>

- \* op-support.c (\_gpgme\_parse\_inv\_recp): Add new reason code 11.

2007-11-22 Werner Koch <wk@g10code.com>

- \* gpgme.h (gpgme\_op\_getauditlog\_start, gpgme\_op\_getauditlog): New.
- \* libgpgme.vers: Ditto.
- \* gpgme.def: Ditto.
- \* getauditlog.c: New.
- \* engine-backend.h (struct engine\_ops): Add member GETAUDITLOG.
- \* engine-gpgsm.c (gpgsm\_getauditlog): New.
- (\_gpgme\_engine\_ops\_gpgsm): Insert new function.
- (gpgsm\_new): Try to enable audit log support.
- \* runpg.c (\_gpgme\_engine\_ops\_gpg): Insert dummy entry.

2007-11-12 Marcus Brinkmann <marcus@g10code.de>

- \*
- kdpipelinedevice.cpp: New version from Frank Osterfeld.

2007-10-11 Marcus Brinkmann <marcus@g10code.de>

- \* kdpipelinedevice.cpp: New version from Frank Osterfeld.

2007-10-09 Marcus Brinkmann <marcus@g10code.de>

- \* kdpipelinedevice.cpp: New version from Frank Osterfeld and Marc Mutz.

2007-10-05 Marcus Brinkmann <marcus@g10code.de>

- \* kdpipelinedevice.cpp, w32-qt-io.cpp: New versions from Frank Osterfeld.

2007-10-04 Marcus Brinkmann <marcus@g10code.de>

- \* kdpipelinedevice.h, kdpipelinedevice.cpp, kdpipelinedevice.moc, w32-qt-io.cpp: New versions from Frank Osterfeld.

2007-10-02 Marcus Brinkmann <marcus@g10code.de>

- \* kdpipelinedevice.cpp, kdpipelinedevice.moc: New versions.
- \* w32-qt-io.cpp (\_gpgme\_io\_fd2str): Print actual\_fd if available.
- (\_gpgme\_io\_dup): Only acquire a reference, do not actually dup.

Submitted by Frank Osterfeld.

- \* priv-io.h, engine-gpgsm.c: Add comments.
- \* w32-qt-io.cpp (\_gpgme\_io\_select): Remove code handling frozen FDs.
- \* w32-glib-io.c (\_gpgme\_io\_close):  
Always dereference the channel,  
even if not primary.
- (\_gpgme\_io\_dup): Acquire a reference. Replace unused  
implementation by assertion.

2007-09-28 Werner Koch <wk@g10code.com>

- \* engine-gpgsm.c (iocb\_data\_t): Add SERVER\_FD\_STR.  
(gpgsm\_new): Set it.  
(gpgsm\_set\_fd): Use it.
- \* w32-glib-io.c (find\_channel): Add a new primary flag.  
(\_gpgme\_io\_close): Close channel only if primary.  
(\_gpgme\_io\_dup): Put newfd into the table as shallow copy.
- \* priv-io.h (struct io\_select\_fd\_s): Remove member FROZEN.
- \* w32-io.c (\_gpgme\_io\_select): Ditto.
- \* w32-glib-io.c (\_gpgme\_io\_select): Ditto.
- \* posix-io.c (\_gpgme\_io\_select): Ditto.
- \* runpg.c (read\_status): Ditto.
- \* wait.c (fd\_table\_put): Ditto.
- \* runpg.c (gpg\_io\_event): Add tracing.  
(start): Use gpg\_io\_event for sending the start event.
- \* engine-gpgsm.c (gpgsm\_io\_event): Add tracing.  
(start): Use gpgsm\_io\_event for sending the start event.
- \* wait.c (\_gpgme\_add\_io\_cb, \_gpgme\_run\_io\_cb): Add tracing.

2007-09-28 Marcus Brinkmann  
<marcus@g10code.de>

- \* kdpipelinedevice.moc, w32-qt-io.cpp, kdpipelinedevice.cpp: New  
versions from Frank Osterfeld.

2007-09-27 Marcus Brinkmann <marcus@g10code.de>

- \* w32-glib-io.c (\_gpgme\_io\_spawn),  
w32-qt-io.cpp (\_gpgme\_io\_spawn), w32-io.c (\_gpgme\_io\_spawn): Close  
the process handle, return 0.
- \* gpgme.h (gpgme\_protocol\_t): Add GPGME\_PROTOCOL\_UNKNOWN.
- \* gpgme.c (gpgme\_get\_protocol\_name): Implement support for

GPGME\_PROTOCOL\_UNKNOWN.

\* kdpipelineio.h: Fix last change.

\* w32-glib-io.c (\_gpgme\_io\_pipe), w32-qt-io.c (\_gpgme\_io\_pipe),  
w32-io.c (\_gpgme\_io\_pipe), posix-io.c (\_gpgme\_io\_pipe): Fix debug  
output.

2007-09-25 Marcus Brinkmann <marcus@g10code.de>

\* conversion.c, keylist.c: Include <sys/types.h>.

\* kdpipelineio.h: Use namespace \_gpgme\_.

\* kdpipelineio.cpp: Use namespace \_gpgme\_.

[Q\_OS\_WIN32 && NOMINMAX]: Do not define NOMINMAX again.

\* w32-qt-io.cpp: Change namespace of KDPipelineIODevice to  
\_gpgme\_::KDPipelineIODevice.

2007-09-17 Werner Koch <wk@g10code.com>

\*

rungpg.c (gpg\_new): Make robust against undefined ttyname or  
ttytype.

2007-09-14 Werner Koch <wk@g10code.com>

\* data-mem.c (gpgme\_data\_release\_and\_get\_mem): Fix tracing bug.

2007-09-14 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.c (gpgme\_release): Call gpgme\_sig\_notation\_clear.

2007-09-13 Marcus Brinkmann <marcus@g10code.de>

\* rungpg.c (gpg\_new): Handle return value of \_gpgme\_getenv (fixes  
small memory leak).

2007-09-07 Marcus Brinkmann <marcus@g10code.de>

\* Makefile.am (libgpgme\_qt\_la\_SOURCES): Move  
moc\_kdpipelineio.cpp to EXTRA\_DIST, as this is only included by  
another file (it's more like a header file than a cpp file, but  
automake doesn't know that).

\* w32-qt-io.cpp (\_gpgme\_io\_spawn): Fix several cast errors and typos.

\* w32-io.c (\_gpgme\_io\_write): Use TRACE\_SYSRES instead of TRACE\_SYS.  
(libgpgme\_qt\_la\_LIBADD): Add QT4\_CORE\_LIBS, not QT4\_CORE\_LIB.

\* kdpipelineio.h, kdpipelineio.cpp, moc\_kdpipelineio.cpp,  
kdpipelineio.moc, w32-qt-io.c:

New files.

\* Makefile.am (lplib\_gpgme\_extra): Rename to lplib\_gpgme\_glib.

(lplib\_gpgme\_qt): New variable.

(lib\_LTLIBRARIES): Add \$(lplib\_gpgme\_qt).

(libgpgme\_qt\_la\_SOURCES): New variable.

(AM\_CPPFLAGS): Add @QT4\_CORE\_INCLUDES@

(AM\_CFLAGS): Add @QT4\_CORE\_CFLAGS@.

(libgpgme\_qt\_la\_LDFLAGS, libgpgme\_qt\_la\_DEPENDENCIES)

(libgpgme\_qt\_la\_LIBADD): New variables.

\* sema.h (struct critsect\_s): Rename "private" to "priv" to make  
C++ users happy. Change users.

\* posix-sema.c (\_gpgme\_sema\_cs\_enter, \_gpgme\_sema\_cs\_leave)

(\_gpgme\_sema\_cs\_destroy): Likewise.

\* w32-sema.c (critsect\_init, \_gpgme\_sema\_cs\_enter)

(\_gpgme\_sema\_cs\_leave, \_gpgme\_sema\_cs\_destroy): Likewise.

\* w32-glib-io.c (gpgme\_get\_giochannel): Change return type to  
void\*.

(gpgme\_get\_fdptr): New function.

\* w32-io.c (gpgme\_get\_fdptr): New function

\* gpgme.def: Add gpgme\_get\_fdptr.

2007-08-22 Marcus Brinkmann <marcus@g10code.de>

\* w32-io.c (\_gpgme\_io\_write): Return early if COUNT is zero.

(writer): Remove superfluous  
check.

2007-08-20 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.h: Move include of gpg-error.h out of extern "C".

2007-08-07 Werner Koch <wk@g10code.com>

\* gpgme.h (struct \_gpgme\_signature): Add member CHAIN\_MODEL.

\* verify.c (parse\_trust): Set Chain\_MODEL.

2007-08-02 Werner Koch <wk@g10code.com>

\* w32-glib-io.c (\_gpgme\_io\_spawn): Use DETACHED\_PROCESS flag.

\* w32-io.c (\_gpgme\_io\_spawn): Ditto.

(\_gpgme\_io\_write): Map ERROR\_NO\_DATA to EPIPE.

\* debug.c (\_gpgme\_debug): Enable assuan logging.

(\_gpgme\_debug\_subsystem\_init): New.

\* version.c (do\_subsystem\_inits): Disable assuan logging and  
initialize the debug system.

(gpgme\_check\_version): Do not trace before the subsystems are initialized.

2007-07-17 Marcus Brinkmann <marcus@g10code.de>

- \* debug.c: Include <errno.h> and "debug.h".
- (\_gpgme\_debug): Save and restore ERRNO.
- (TOHEX): New macro.
- (\_gpgme\_debug\_buffer): New function.
- \* conversion.c, data-compat.c, data-mem.c, data.c, engine-gpgsm.c, gpgme.c, keylist.c, posix-io.c, runpgg.c, sign.c, version.c, w32-io.c, wait.c: Replace DEBUG macros by TRACE\_\* variants. In most of these files, add many more tracepoints.

2007-07-16 Marcus Brinkmann <marcus@g10code.de>

- \* engine-gpgsm.c (status\_handler): Do not send BYE here.
- \* w32-io.c (struct reader\_context\_s, struct writer\_context\_s): New members REFCOUNT.
- (create\_reader, create\_writer): Initialize C->refcount to 1.
- (destroy\_reader, destroy\_writer): Only destroy if C->refcount drops to 0.
- (find\_reader, find\_writer, kill\_reader, kill\_writer): Beautify.
- \* priv-io.h (\_gpgme\_io\_dup): New prototype.
- \* posix-io.c (\_gpgme\_io\_dup): New function.
- \* w32-io.c (\_gpgme\_io\_dup): Likewise.
- \* w32-glib-io.c (\_gpgme\_io\_dup): Likewise.
- \* engine-gpgsm.c (start): Reverting to version 2007-07-10.

2007-07-13 Marcus Brinkmann <marcus@g10code.de>

- \* data-user.c (user\_read, user\_write, user\_seek): Set errno and return -1 instead returning the error code directly.
- \* data-compat.c (old\_user\_seek): Likewise.
- \* gpgme.c (gpgme\_sig\_notation\_add): Return error properly.
- \* Revert the "close\_notify\_handler" returns int stuff. Always close in the \_gpgme\_io\_close implementations.
- \* engine-gpgsm.c (status\_handler): Try to terminate the connection in case of error.
- \* w32-io.c (\_gpgme\_io\_read): Return C->error\_code in ERRNO.
- (\_gpgme\_io\_write): Likewise.
- \* priv-io.h (\_gpgme\_io\_set\_close\_notify): Change type of HANDLER to \_gpgme\_close\_notify\_handler.

(\_gpgme\_close\_notify\_handler): New type.  
(\_gpgme\_io\_dup): Remove prototype.  
\* posix-io.c (notify\_table, \_gpgme\_io\_set\_close\_notify): Change type of HANDLER to \_gpgme\_close\_notify\_handler\_t.  
(\_gpgme\_io\_close): Do not close the FD if handler returns 0.  
(\_gpgme\_io\_dup): Remove function.  
\* w32-io.c (notify\_table, \_gpgme\_io\_set\_close\_notify, \_gpgme\_io\_close): Change type of HANDLER to \_gpgme\_close\_notify\_handler\_t.  
(\_gpgme\_io\_close): Do not close the FD if handler returns 0.  
(\_gpgme\_io\_dup): Remove function.  
\* w32-glib-io.c  
(\_gpgme\_io\_dup): Remove function.  
(\_gpgme\_io\_set\_close\_notify, notify\_table): Change type of HANDLER to \_gpgme\_close\_notify\_handler\_t.  
(\_gpgme\_io\_close): Do not close the FD if handler returns 0.  
\* runpg.c (close\_notify\_handler): Change return type to int, return 1.  
\* engine-gpgsm.c (close\_notify\_handler): Change return type to int, return 0 for status FD and 1 for all other FDs.  
(start): Do not duplicate the status FD.

2007-07-12 Marcus Brinkmann <marcus@g10code.de>

\* Makefile.am: Replace implicit rule by suffix rule. Add SUFFIXES for that.

2007-07-12 Werner Koch <wk@g10code.com>

\* version.c (do\_subsystem\_inits) [W32]: Make sure that the socket system has been started.

2007-07-10 Marcus Brinkmann <marcus@g10code.de>

\* priv-io.h (\_gpgme\_io\_dup): New prototype.  
\* posix-io.c (\_gpgme\_io\_dup): New function.  
\* w32-io.c (\_gpgme\_io\_dup): Likewise.  
\* w32-glib-io.c (\_gpgme\_io\_dup): Likewise.  
\* engine-gpgsm.c (start): Use \_gpgme\_dup() instead of dup().

2007-07-08

Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c [HAVE\_W32\_SYSTEM]: Enable the bunch of the file.  
\* funopen.c (funopen): Rename to \_gpgme\_funopen.

2007-04-30 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (gpgsm\_new): Fix error handling for ttyname\_r.

\* runpgg.c (gpg\_new): Likewise.

Submitted by Stephen Tether.

2007-02-26 Werner Koch <wk@g10code.com>

\* verify.c (op\_data\_t): New element PLAINTEXT\_SEEN.

(\_gpgme\_verify\_status\_handler): Return an error if more than one plaintext has been seen.

(parse\_error): New arg SET\_STATUS. Also detect it based on an ERROR status (gpg > 1.4.6).

2007-01-26 Werner Koch <wk@g10code.com>

\* w32-io.c (build\_commandline): Fixed stupid quoting bug.

\* w32-glib-io.c (build\_commandline): Ditto.

\* runpgg.c (gpg\_set\_locale): Avoid dangling pointer after free.

\* gpgme-config.in: New options --get-gpg and --get-gpgsm.

2007-01-18 Marcus Brinkmann <marcus@g10code.de>

\* data.h (\_gpgme\_data\_get\_fd): Add prototype.

(gpgme\_data\_get\_fd\_cb):

New type.

(struct \_gpgme\_data\_cbs): New member get\_fd.

\* data.c (\_gpgme\_data\_get\_fd): New function.

\* data-fd.c (fd\_get\_fd): New function.

(fd\_cbs): Add fd\_get\_fd.

\* data-stream.c (stream\_get\_fd): New function.

(stream\_cbs): Add stream\_get\_fd.

\* data-mem.c (mem\_cbs): Add NULL for get\_fd callback.

\* data-user.c (user\_cbs): Likewise.

\* engine-gpgsm.c (gpgsm\_set\_fd) [USE\_DESCRIPTOR\_PASSING]: Try to short-cut by passing the data descriptor directly.

2007-01-17 Marcus Brinkmann <marcus@g10code.de>

\* w32-io.c (build\_commandline): Quote all command line arguments.

\* w32-glib-io.c (build\_commandline): Likewise.

2007-01-10 Werner Koch <wk@g10code.com>

\* ttyname\_r.c (ttyname\_r) [W32]: Return a dummy name.

2007-01-08 Werner Koch <wk@g10code.com>

\* version.c (do\_subsystem\_inits): Do assuan init only if building with Assuan.  
\* setenv.c: Include assuan-def.h only if building with Assuan support.

\* op-support.c (\_gpgme\_op\_reset): Set LC\_MESSAGES only if defined.

\* engine-gpgsm.c (gpgsm\_set\_locale): Ditto.

\* runpgg.c (gpg\_set\_locale): Ditto.

2006-12-17 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.c (gpgme\_set\_protocol): Shut down the engine when switching protocols.

(gpgme\_ctx\_set\_engine\_info): Likewise for engine info.

\* engine.h (\_gpgme\_engine\_reset): New function prototype.

\* engine.c (\_gpgme\_engine\_reset): New function.

\* engine-backend.h (struct engine\_ops): New member RESET.

\* runpgg.c (\_gpgme\_engine\_ops\_gpg): Add NULL for reset function.

\* engine-gpgsm.c (\_gpgme\_engine\_ops\_gpgsm)

[USE\_DESCRIPTOR\_PASSING]: Add gpgsm\_reset for reset.

(\_gpgme\_engine\_ops\_gpgsm) [!USE\_DESCRIPTOR\_PASSING]: Add NULL for reset function.

(gpgsm\_reset) [USE\_DESCRIPTOR\_PASSING]: New function.

\* op-support.c (\_gpgme\_op\_reset): Try to use the engine's reset function if available.

\* engine-gpgsm.c (gpgsm\_new): Move code to dup status\_fd to ...

(start): ... here.

\* posix-io.c (\_gpgme\_io\_recvmsg, \_gpgme\_io\_sendmsg): New functions.

\*

engine.h (\_gpgme\_engine\_new): Remove arguments lc\_ctype and lc\_messages from prototype.

(\_gpgme\_engine\_set\_locale): New prototype.

\* engine.c (\_gpgme\_engine\_set\_locale): New function.

\* op-support.c (\_gpgme\_op\_reset): Call \_gpgme\_engine\_set\_locale.

\* engine-backend.h (struct engine\_ops): Add new member SET\_LOCALE.

Remove arguments lc\_messages and lc\_ctype from member NEW.

\* engine-gpgsm.c (struct engine\_gpgsm): New members lc\_ctype\_set and lc\_messages\_set.

(gpgsm\_new): Remove lc\_messages and lc\_ctype arguments.

(gpgsm\_set\_locale): New function.

(\_gpgme\_engine\_ops\_gpgsm): Add gpgsm\_set\_locale.

\* runpgg.c (struct engine\_gpg): Add new members lc\_messages and lc\_ctype.

(gpg\_release): Release lc\_messages and lc\_ctype if set.

(gpg\_new): Remove lc\_messages and lc\_ctype arguments.  
(gpg\_set\_locale): New function.  
(\_gpgme\_engine\_ops\_gpg): Add gpg\_set\_locale.  
(add\_arg): Implement in terms of:  
(add\_arg\_ext): New function.  
(start): Set lc-messages and lc-ctype arguments here.

2006-12-03

Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (struct engine\_gpgsm): Move members  
input\_fd\_server, output\_fd\_server, message\_fd\_server to ...  
(iocb\_data): ... here (as server\_fd).  
(close\_notify\_handler): Reset tags as well.  
(gpgsm\_new): Implement support for descriptor  
passing.  
(fd\_type\_t): New type.  
(gpgsm\_clear\_fd): New function. Use it instead of \_gpgsm\_io\_close  
for unused communication channels.  
(gpgsm\_set\_fd): Rewritten to support descriptor passing. All  
relevant callers adjusted as well (previously of \_gpgme\_io\_close).

2006-12-02 Marcus Brinkmann <marcus@g10code.de>

\* version.c: Include "assuan.h".  
(do\_subsystem\_inits): Call assuan\_set\_assuan\_err\_source.

2006-12-01 Marcus Brinkmann <marcus@g10code.de>

\* Makefile.am (libgpgme\_real\_la\_SOURCES): Rename to main\_sources.  
(libgpgme\_la\_SOURCES, libgpgme\_thread\_la\_SOURCES,  
libgpgme\_glib\_la\_SOURCES, libgpgme\_pth\_la\_SOURCES): Add  
\$(main\_sources).  
(libgpgme\_la\_DEPENDENCIES, libgpgme\_la\_LIBADD,  
libgpgme\_thread\_la\_DEPENDENCIES,  
libgpgme\_thread\_la\_LIBADD,  
libgpgme\_pth\_la\_DEPENDENCIES, libgpgme\_pth\_la\_LIBADD,  
libgpgme\_glib\_la\_DEPENDENCIES, libgpgme\_glib\_la\_LIBADD): Remove  
libgpgme-real.la.  
(noinst\_LTLIBRARIES): Removed.  
(libgpgme\_glib\_la\_CFLAGS, libgpgme\_pth\_la\_CFLAGS): Removed.  
(AM\_CFLAGS): New variable.

2006-11-30 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c: Replace AssuanError with gpg\_error\_t and  
ASSUAN\_CONTEXT with assuan\_context\_t.

2006-11-29 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (gpgsm\_new): Check return value of  
assuan\_pipe\_connect.

\* runpg.c: Include <unistd.h>.

(gpg\_new): Support --display, --ttyname, --ttytype, --lc-ctype and  
--lc-messages. Fixes issue 734.

2006-10-24 Marcus Brinkmann <marcus@g10code.de>

\* trustlist.c (gpgme\_op\_trustlist\_next): Return error if OPD is  
NULL.

2006-10-23 Marcus Brinkmann <marcus@g10code.de>

\* wait-global.c (gpgme\_wait): Unlock CTX\_LIST\_LOCK while calling  
\_gpgme\_engine\_io\_event().

\*

keylist.c (gpgme\_op\_keylist\_next): Return error if OPD is NULL.

2006-09-25 Marcus Brinkmann <marcus@g10code.de>

\* data-mem.c (gpgme\_data\_release\_and\_get\_mem): Release the data  
object properly.

2006-09-22 Marcus Brinkmann <marcus@g10code.de>

\* keylist.c (keylist\_colon\_handler): Move debug output after  
initialising KEY.

2006-07-29 Marcus Brinkmann <marcus@g10code.de>

\* gpgme-config.in (Options): Add NETLIBS.

\* Makefile.am (libpgpgme\_la\_LIBADD, libpgpgme\_pthread\_la\_LIBADD,  
libpgpgme\_pth\_la\_LIBADD, libpgpgme\_glib\_la\_LIBADD): Add NETLIBS.

\* runpg.c (read\_status): Fix comparison disguising as an  
assignment.

2005-03-24 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.c (gpgme\_set\_locale): Remove conditional on  
HAVE\_W32\_SYSTEM, and just check for LC\_MESSAGES.

2006-07-16 Marcus Brinkmann <marcus@g10code.de>

\* `rungpg.c` (`read_status`): Strip potential carriage return.  
\* `genkey.c` (`get_key_parameter`): Skip potential carriage return.  
\* `version.c` (`_gpgme_get_program_version`):  
Strip potential carriage  
return.

\* `data.c` (`gpgme_data_set_file_name`): Allow to clear the file name  
by passing NULL.

2006-06-22 Marcus Brinkmann <marcus@g10code.de>

\* `keylist.c` (`gpgme_get_key`): Also clone the engine info.

2006-03-06 Marcus Brinkmann <marcus@g10code.de>

\* `gpgme-config.in` (`cflags_pth`): Revert accidental removal of  
pthread support with last change.

2006-02-28 Marcus Brinkmann <marcus@g10code.de>

\* `w32-glib-io.c` (`O_BINARY`) [`!O_BINARY`]: New macro.  
(`_gpgme_io_pipe`): Open pipes in binary mode.

2006-02-22 Marcus Brinkmann <marcus@g10code.de>

\* `engine.c` (`gpgme_engine_check_version`): Reimplemented to allow  
checking the version correctly even after changing the engine  
information. Bug reported by Stphane Corthsy.

\* `rungpg.c` (`read_colon_line`): Invoke colon preprocess handler if  
it is set.

(`colon_preprocessor_t`): New type.

(`struct engine_gpg`): New member `colon.preprocess_fnc`.

(`gpg_keylist_preprocess`): New function.

\* `keylist.c`

(`keylist_colon_handler`): Allow short key IDs.

2006-02-15 Marcus Brinkmann <marcus@g10code.de>

\* `w32-io.c` (`create_writer`): Make `C->have_data` a manually reset  
event.

(`writer`): Move code from end of if block to beginning, so it  
is also run the first time.

(`_gpgme_io_write`): Move assert check after error check. Reset  
the `is_empty` event, and also do it eagerly.

(`_gpgme_io_select`): Unconditionally wait for the `is_empty` event.

2006-01-26 Werner Koch <wk@g10code.com>

\* w32-util.c (`_gpgme_get_conf_int`): New.  
\* posix-util.c (`_gpgme_get_conf_int`): New.  
\* w32-io.c (`get_desired_thread_priority`): New.  
(`create_reader`, `create_writer`): Use it here.

2006-01-04 Werner Koch <wk@g10code.com>

\* `debug.h` (`_gpgme_debug_srcname`): New. Use it with the debug macros.

\* `w32-glib-io.c` (`_gpgme_io_set_nonblocking`): Add debug statements. Disable error return for failed nonblocking call.

2006-01-03 Marcus Brinkmann <marcus@g10code.de>

\* `w32-glib-io.c` (`_gpgme_io_close`): Only close fd if there is no channel for it.

2005-12-31 Marcus Brinkmann <marcus@g10code.de>

\* `w32-glib-io.c` (`find_channel`): Set channel to unbuffered.  
(`_gpgme_io_select`): Fix debug output.

2005-12-23 Werner Koch <wk@g10code.com>

\* `gpgme.h` (`struct _gpgme_signature`): Append field `PKA_ADDRESS`.  
\* `verify.c` (`release_op_data`, `_gpgme_verify_status_handler`): Set this field.

2005-12-20 Werner Koch <wk@g10code.com>

\* `gpgme.h` (`gpgme_status_code_t`): Added `GPGME_STATUS_PKA_TRUST_BAD` and `GPGME_STATUS_PKA_TRUST_GOOD`.  
(`struct _gpgme_signature`): New field `pka_trust`.  
\* `verify.c` (`_gpgme_verify_status_handler`): Set `pka_trust`.

2005-12-06 Werner Koch <wk@g10code.com>

\* `keylist.c` (`keylist_colon_handler`): Store fingerprints of the subkeys. Reset the secret flag of subkeys for stub secret keys.  
(`NR_FIELDS`): Bumped up to 16

2005-11-27 Marcus Brinkmann <marcus@g10code.de>

\* `engine.c` (`_gpgme_set_engine_info`): Use `new_file_name` in `engine_get_version` invocation. Reported by Stphane Corthsy.

2005-11-24

Marcus Brinkmann <marcus@g10code.de>

\* w32-glib-io.c (\_gpgme\_io\_fd2str): Remove debug printf.

2005-11-18 Werner Koch <wk@g10code.com>

\* w32-glib-io.c: Include glib.h before windows to avoid a symbol shadowing warning.

(find\_channel): Better use g\_io\_channel\_win32\_new\_fd instead of the autodetection function g\_io\_channel\_unix\_new.

(\_gpgme\_io\_select): Rewritten. It is now a fully working select implementation.

2005-11-18 Marcus Brinkmann <marcus@g10code.de>

\* priv-io.h (\_gpgme\_io\_fd2str): New prototype.

\* posix-io.c (\_gpgme\_io\_fd2str): New function.

\* w32-io.c (\_gpgme\_io\_fd2str): New function.

\* runpgg.c: Use this new function.

\* w32-glib-io.c (\_gpgme\_io\_fd2str): Rewrote the file handle code again. Two's company, three's the musketeers.

\* w32-glib-io.c: Rewrote the file handle code. We don't create system fds for every handle (doesn't work for inherited handles), but we create pseudo fds in a private namespace that designate a handle and potentially a giochannel.

2005-11-18 Werner Koch <wk@g10code.com>

\* versioninfo.rc.in: Set file version to LT-version + Svn-revision.

2005-11-17 Marcus Brinkmann <marcus@g10code.de>

\* w32-glib-io.c: New file.

\* gpgme.def (gpgme\_get\_giochannel): Add symbol.

\* Makefile.am (system\_components) [HAVE\_DOSISH\_SYSTEM]: Remove w32-io.c.

(ltlib\_gpgme\_extra): New variable.

(lib\_LTLIBRARIES): Add \$(ltlib\_gpgme\_extra).

(system\_components\_not\_extra): New variable.

(libgpgme\_la\_SOURCES, libgpgme\_pthread\_la\_SOURCES,

libgpgme\_pth\_la\_SOURCES): Add \$(system\_components\_not\_extra).

(libgpgme\_glib\_la\_LDFLAGS, libgpgme\_glib\_la\_DEPENDENCIES,

libgpgme\_glib\_la\_LIBADD, libgpgme\_glib\_la\_CFLAGS)

[BUILD\_W32\_GLIB]: New variables.

\* gpgme-config.in (glib): New option.

\* gpgme.m4 (AM\_PATH\_GPGME\_GLIB): New macro.

2005-11-17 Marcus Brinkmann <marcus@g10code.de>

\* priv-io.h (\_gpgme\_io\_waitpid, \_gpgme\_io\_kill): Removed.

\* w32-io.c (\_gpgme\_io\_waitpid, \_gpgme\_io\_kill): Removed.

\* posix-io.c (\_gpgme\_io\_kill):

Removed.

(\_gpgme\_io\_waitpid): Declare static.

2005-10-24 Marcus Brinkmann <marcus@g10code.de>

\* w32-io.c (\_gpgme\_io\_spawn): Don't minimize window, hide it.

2005-10-21 Werner Koch <wk@g10code.com>

\* Makefile.am: Fixed cut+paste problem

2005-10-20 Marcus Brinkmann <marcus@g10code.de>

\* Makefile.am: Build versioninfo.lo, not versioninfo.o. Also, fix the whole mess.

2005-10-16 Marcus Brinkmann <marcus@g10code.de>

\* runpgg.c (gpg\_edit): Don't add a key argument if in card edit mode.

2005-10-06 Marcus Brinkmann <marcus@g10code.de>

\* Makefile.am (gpgme.dll gpgme.dll.a): Use \$(srcdir) for gpgme.def.

\* gpgme.h (gpgme\_free): New prototype.

\* data-mem.c (gpgme\_free): New function.

\* libgpgme.vers (GPGME\_1.1): Add gpgme\_free.

\* gpgme.def: Add gpgme\_free.

2005-10-02 Marcus Brinkmann <marcus@g10code.de>

\* util.h (\_gpgme\_decode\_percent\_string): Add new argument BINARY to prototype.

\* verify.c (parse\_notation): Likewise for invocation.

\* conversion.c (\_gpgme\_decode\_percent\_string):

Likewise to

declaration. If set, do not replace '\0' characters with a printable string.

\* gpgme.h (struct \_gpgme\_key\_sig): New field notations.

\* ops.h (\_gpgme\_parse\_notation): New prototype.  
\* sig-notation.c (\_gpgme\_parse\_notation): New function.  
\* key.c (gpgme\_key\_unref): Free all signature notations.  
\* keylist.c (op\_data\_t): New member tmp\_keysig.  
(finish\_key): Clear OPD->tmp\_keysig.  
\* gpgme.c (gpgme\_set\_keylist\_mode): Remove check.  
\* runpgg.c (gpg\_keylist): Support listing signature notations.  
(gpg\_keylist\_ext): Likewise.

2005-10-01 Marcus Brinkmann <marcus@g10code.de>

\* engine.h (\_gpgme\_set\_engine\_info): Add prototype.  
\* engine-backend.h (struct engine\_ops): Change return type of  
get\_file\_name() to const char \* to silence gcc warning.  
\* engine.c (engine\_get\_file\_name): Change return type to const  
char \* to silence gcc warning.  
(gpgme\_get\_engine\_info): Use transitional variable to go from  
const char \* to char \* to silence gcc warning.  
(\_gpgme\_set\_engine\_info):  
Likewise.  
\* engine-gpgsm.c (struct engine\_gpgsm): Change type of LINE to  
char \* to silence gcc warning.  
(gpgsm\_new): Make ARGV a pointer to const char.  
(status\_handler): Change type of SRC, END, DST, ALINE and NEWLINE  
to char \* to silence gcc warning.  
  
\* gpgme.def: Add gpgme\_data\_set\_file\_name,  
gpgme\_data\_get\_file\_name, gpgme\_sig\_notation\_clear,  
gpgme\_sig\_notation\_add and gpgme\_sig\_notation\_get.  
\* libgpgme.vers: Add gpgme\_sig\_notation\_clear,  
gpgme\_sig\_notation\_add and gpgme\_sig\_notation\_get.  
\* Makefile.am (libgpgme\_real\_la\_SOURCES): Add sig-notation.c.  
\* context.h (struct gpgme\_context): New field sig\_notations.  
\* gpgme.h (struct \_gpgme\_sig\_notation): New member value\_len and  
critical.  
(GPGME\_SIG\_NOTATION\_CRITICAL): New symbol.  
(gpgme\_sig\_notation\_flags\_t): New type.  
(gpgme\_sig\_notation\_add, gpgme\_sig\_notation\_clear,  
gpgme\_sig\_notation\_get): New prototypes.  
\* ops.h (\_gpgme\_sig\_notation\_create, \_gpgme\_sig\_notation\_free):  
New prototypes.  
\*  
sig-notation.c (\_gpgme\_sig\_notation\_free): New file.  
\* verify.c (parse\_notation): Use support functions.  
(release\_op\_data): Likewise.  
\* runpgg.c (append\_args\_from\_sig\_notations): New function.  
(gpg\_encrypt\_sign, gpg\_sign): Call it.

2005-09-30 Marcus Brinkmann <marcus@g10code.de>

- \* data.h (struct gpgme\_data): New member file\_name.
- \* data.c (gpgme\_data\_set\_filename): New function.
- (\_gpgme\_data\_release): Free DH->filename if necessary.
- (gpgme\_data\_get\_filename): New function.
- \* runpg.c (gpg\_encrypt): Set filename option.
- (gpg\_encrypt\_sign): Likewise.
- (gpg\_sign): Likewise.
- \* libpggme.vers (GPGME\_1.1): Add gpgme\_data\_set\_file\_name and gpgme\_data\_get\_file\_name.
  
- \* decrypt.c, verify.c, gpgme.h: Replace plaintext\_filename with file\_name.

2005-09-29 Marcus Brinkmann <marcus@g10code.de>

- \* gpgme.h (struct \_gpgme\_key): Add field is\_qualified.
- (struct \_gpgme\_subkey): Likewise.
- \* keylist.c (set\_subkey\_capability, set\_mainkey\_capability): Set field is\_qualified.

2005-09-23

Werner Koch <wk@g10code.com>

- \* w32-io.c (\_gpgme\_io\_pipe): Removed use of environment variable again.
- (create\_reader, create\_writer): Set thread priority higher.

2005-09-19 Werner Koch <wk@g10code.com>

- \* w32-io.c (\_gpgme\_io\_pipe): New environment variable to change the size of the pipe buffer.

2005-09-13 Werner Koch <wk@g10code.com>

- \* ath.c: Changes to make it work under W32.

2005-09-12 Marcus Brinkmann <marcus@g10code.de>

- \* Makefile.am (libpggme\_la\_SOURCES): Set to ath.h and ath.c.
- (ath\_pth\_src, ath\_pthread\_src): Removed.
- (w32\_o\_files): Replace ath-compat.o with ath.o.
- (libpggme\_pth\_la\_CFLAGS): New variable.
- \* ath-compat.c, ath-pthread-compat.c, ath-pth-compat.c: Removed.
- \* ath.h (ath\_pthread\_available, ath\_pth\_available): Removed.
- (ath\_init) [!\_ATH\_EXT\_SYM\_PREFIX]: Do not define macro.
- (struct ath\_ops, ath\_init) [\_ATH\_COMPAT]: Removed.

(\_ATH\_COMPAT): Macro removed.

\* posix-sema.c (\_gpgme\_sema\_subsystem\_init): Do not call  
\_gpgme\_ath\_init.

2005-09-12

Marcus Brinkmann <marcus@g10code.de>

\* keylist.c (release\_op\_data): Do not free opd->tmp\_uid.

2005-09-07 Werner Koch <wk@g10code.com>

\* w32-io.c (build\_commandline): Quote argv[0].

2005-08-26 Marcus Brinkmann <marcus@g10code.de>

\* runpgg.c (command\_handler): Use \_gpgme\_io\_write instead of write.

\* edit.c (command\_handler): Do not depend on PROCESSED being  
available.

\* engine.h (engine\_command\_handler\_t): Add new argument processed.

\* ops.h (\_gpgme\_passphrase\_command\_handler\_internal): Rename  
prototype to ...

(\_gpgme\_passphrase\_command\_handler): ... this one.

\* passphrase.c (\_gpgme\_passphrase\_command\_handler\_internal):  
Rename to ...

(\_gpgme\_passphrase\_command\_handler): ... this one.

\* edit.c (command\_handler): Add new argument processed. Remove  
local variable with the same name. Always return processed as  
true.

\* runpgg.c (command\_handler): Send a newline character if the  
handler did not.

2005-08-26 Werner Koch <wk@g10code.com>

\* w32-util.c (read\_w32\_registry\_string):

Updated from code used by

GnuPG. This allows for expanding strings and features the  
implicit fallback key.

(w32\_shgetfolderpath, find\_program\_at\_standard\_place): New.

(\_gpgme\_get\_gpg\_path, \_gpgme\_get\_gpgsm\_path): With no registry  
entry, locate the programs at the standard place.

(dlopen, dlsym, dlclose): New, so that we can keep on using what  
we are accustomed to.

\* debug.c (debug\_init): Use PATHSEP\_C so that under W32 a  
semicolon is used which allows us to create files with drive  
letters.

\* w32-io.c (\_gpgme\_io\_read, \_gpgme\_io\_write): Print content in debug mode too.

2005-07-27 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.h (gpgme\_status\_code\_t): Add GPGME\_STATUS\_PLAINTEXT.  
(struct \_gpgme\_op\_decrypt\_result): New member plaintext\_filename.  
(struct \_gpgme\_op\_verify\_result): Likewise.  
\* ops.h (\_gpgme\_parse\_plaintext): Add prototype.  
\* op-support.c (\_gpgme\_parse\_plaintext): New function.  
\* decrypt.c (release\_op\_data): Release  
OPD->result.plaintext\_filename.  
(\_gpgme\_decrypt\_status\_handler):  
Handle GPGME\_STATUS\_PLAINTEXT.  
\* verify.c (release\_op\_data): Release  
OPD->result.plaintext\_filename.  
(\_gpgme\_verify\_status\_handler): Handle GPGME\_STATUS\_PLAINTEXT.

2005-08-08 Werner Koch <wk@g10code.com>

\* util.h (stpcpy): Renamed to ..  
(\_gpgme\_stpcpy): .. this and made inline. This avoids duplicate definitions when linking statically.  
\* stpcpy.c: Removed.

2005-08-19 Werner Koch <wk@g10code.com>

\* gpgme.def: New.  
\* versioninfo.rc.in: New.  
\* Makefile.am: Adds support for building a W32 DLL.  
\* ttyname\_r.c (ttyname\_r) [W32]: Return error.  
\* ath-compat.c [W32]: select and co are not yet supported; return error.  
\* data-stream.c (stream\_seek): Use ftell if ftello is not available.

2005-07-26 Marcus Brinkmann <marcus@g10code.de>

\* keylist.c (gpgme\_get\_key): Allow key IDs.

2005-06-20 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.m4: Only call GPGME\_CONFIG if found.

2005-06-03 Marcus Brinkmann <marcus@g10code.de>

\*

gpgme.h (struct \_gpgme\_signature): New members pubkey\_algo and hash\_algo.  
\* verify.c (parse\_valid\_sig): Parse pubkey and hash algo numbers.  
(parse\_new\_sig): Parse pubkey, hash algo and timestamp for ERRSIG.

(\_gpgme\_decrypt\_status\_handler): Fix last change.

\* gpgme.h (struct \_gpgme\_recipient): New structure.  
(gpgme\_recipient\_t): New type.  
(struct \_gpgme\_op\_decrypt\_result): Add member recipients.  
\* decrypt.c (op\_data\_t): New member last\_recipient\_p.  
(\_gpgme\_op\_decrypt\_init\_result): Initialize last\_recipient\_p.  
(parse\_enc\_to): New function.  
(\_gpgme\_decrypt\_status\_handler): Handle status ENC\_TO and NO\_SECKEY.

\* wait-global.c (gpgme\_wait): Break out of the fd processing loop after an error.  
Reported by Igor Belyi <gpgme@katehok.ac93.org>.

2005-06-02 Marcus Brinkmann <marcus@g10code.de>

\* wait.h (\_gpgme\_run\_io\_cb): New prototype.  
\* wait.c (\_gpgme\_run\_io\_cb): New function.  
\* wait-global.c (gpgme\_wait): Call it.  
\* wait-user.c (\_gpgme\_user\_io\_cb\_handler): Likewise.  
\*  
wait-private.c (\_gpgme\_wait\_on\_condition): Likewise.

2005-06-02 Werner Koch <wk@g10code.com>

\* passphrase.c (\_gpgme\_passphrase\_status\_handler): Take care of GPGME\_STATUS\_NEED\_PASSPHRASE\_PIN.  
(\_gpgme\_passphrase\_command\_handler\_internal): Also act on the key "passphrase.pin.ask".

\* gpgme.h: Added status codes GPGME\_STATUS\_SIG\_SUBPACKET, GPGME\_STATUS\_NEED\_PASSPHRASE\_PIN, GPGME\_STATUS\_SC\_OP\_FAILURE, GPGME\_STATUS\_SC\_OP\_SUCCESS, GPGME\_STATUS\_CARDCTRL, GPGME\_STATUS\_BACKUP\_KEY\_CREATED.

2005-05-28 Marcus Brinkmann <marcus@g10code.de>

\* data-user.c: Include <errno.h>.

2005-05-17 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.c (gpgme\_new): Set the CTX->include\_certs default to the

default.

2005-05-11 Marcus Brinkmann <marcus@g10code.de>

\* w32-io.c (\_gpgme\_io\_select): Fix loop increment.

2005-05-05 Marcus Brinkmann <marcus@g10code.de>

\* data-user.c (user\_release): Only call user hook if provided.

(user\_seek): Return EBADF if no user hook is provided.

(user\_read):

Likewise.

(user\_write): Likewise.

2005-04-28 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.h (GPGME\_INCLUDE\_CERTS\_DEFAULT): New macro.

\* engine-gpgsm.c (gpgsm\_sign): Send the include-certs option after the reset, just for cleanliness, and do not send it at all if the default is requested.

\* gpgme.c (gpgme\_set\_include\_certs): Allow to use GPGME\_INCLUDE\_CERTS\_DEFAULT.

2005-04-21 Werner Koch <wk@g10code.com>

\* verify.c (calc\_sig\_summary): Set the key revoked bit.

2005-04-14 Marcus Brinkmann <marcus@g10code.de>

\* wait-global.c (gpgme\_wait): Use LI->ctx when checking a context in the list, not the user-provided CTX.

Reported by Igor Belyi <gpgme@katehok.ac93.org>.

\* wait-global.c (gpgme\_wait): If no context is found, and we should not hang, set \*status to 0 and return NULL.

Reported by Igor Belyi <gpgme@katehok.ac93.org>.

2005-03-24 Marcus Brinkmann <marcus@g10code.de>

\* data.h (EOPNOTSUPP) [\_WIN32]: Remove definition.

\* data.c (EOPNOTSUPP) [HAVE\_W32\_SYSTEM]:

Remove definition.

(gpgme\_data\_read, gpgme\_data\_write, gpgme\_data\_seek): Return ENOSYS instead EOPNOTSUPP.

\* data-compat.c (EOPNOTSUPP) [HAVE\_W32\_SYSTEM]: Remove definition.

(gpgme\_error\_to\_errno): Map GPG\_ERR\_NOT\_SUPPORTED to ENOSYS.

2005-03-24 Marcus Brinkmann <marcus@g10code.de>

- \* io.h: Rename to ...
- \* priv-io.h: ... this.
- \* Makefile.am (libpgpme\_real\_la\_SOURCES): Change io.h to priv-io.h.
- \* data.c, engine-gpgsm.c, posix-io.c, runpgg.c, version.c, w32-io.c, wait-private.c, wait-global.c, wait-user.c, wait.c: Change all includes of "io.h" to "priv-io.h"

2005-03-09 Werner Koch <wk@g10code.com>

- \* w32-util.c (\_gpgme\_get\_gpg\_path, \_gpgme\_get\_gpgsm\_path): Do not cast away type checks.
- \* io.h [W32]: Do not include stdio.h. If it is needed do it at the right place.
- \* data.h [W32]: Removed kludge for EOPNOTSUP.
- \* data.c, data-compat.c [W32]: Explicitly test for it here.

Replaced use of \_WIN32 by HAVE\_W32\_SYSTEM except for public header files.

2005-03-07

Timo Schulz <twoaday@g10code.de>

- \* gpgme.h: [\_WIN32] Removed ssize\_t typedef.
- \* ath.h: [\_WIN32] Added some (dummy) types.
- \* io.h: [\_WIN32] include stdio.h.
- \* data.h: [\_WIN32] Define EOPNOTSUPP.
- \* w32-io.c [\_WIN32] (\_gpgme\_io\_subsystem\_init): New.
- \* gpgme.c [\_WIN32] (gpgme\_set\_locale): Disabled.

2004-12-12 Marcus Brinkmann <marcus@g10code.de>

- \* engine.c (\_gpgme\_set\_engine\_info): Fix assertion.

2004-12-11 Marcus Brinkmann <marcus@g10code.de>

- \* util.h [HAVE\_CONFIG\_H && HAVE\_TTYNAME\_R] (ttyname\_r): Define prototype.
- \* ttyname\_r.c: New file.

2004-12-07 Marcus Brinkmann <marcus@g10code.de>

- \* putc\_unlocked.c, funopen.c: I just claim copyright on these files and change their license to LGPL, because they are totally trivial wrapper functions.

\* isascii.c: Change copyright notice to the one from ctype/ctype.h in the GNU C Library (CVS Head 2004-10-10), where isascii is defined as a macro doing exactly the same as the function in this file.

\* memchr.c: Update from the GNU C Library (CVS Head 2001-07-06).

\* stpcpy.c: Update from the GNU C Library (CVS Head 2004-10-10).

\* ath.c, ath-compat.c, ath.h, ath-pth.c, ath-pth-compat.c, ath-pthread.c, ath-pthread-compat.c, context.h, conversion.c, data.c, data-compat.c, data-fd.c, data.h, data-mem.c, data-stream.c, data-user.c, debug.c, debug.h, decrypt.c, decrypt-verify.c, delete.c, edit.c, encrypt.c, encrypt-sign.c, engine-backend.h, engine.c, engine-gpgsm.c, engine.h, error.c, export.c, genkey.c, get-env.c, gpgme.c, gpgme.h, import.c, io.h, key.c, keylist.c, mkstatus, Makefile.am, ops.h, op-support.c, passphrase.c, posix-io.c, posix-sema.c, posix-util.c, progress.c, runpgg.c, sema.h, sign.c, signers.c, trust-item.c, trustlist.c, util.h, verify.c, version.c, w32-io.c, w32-sema.c, w32-util.c, wait.c, wait-global.c, wait.h, wait-private.c, wait-user.c: Change license to LGPL.

2004-12-07 Marcus Brinkmann <marcus@g10code.de>

\* libgpgme.vers  
(GPGME\_1.1): New version.

\* engine-backend.h (struct engine\_ops): Add argument FILE\_NAME to member get\_version(). Add arguments FILE\_NAME and HOME\_DIR to member new(). Change return type of get\_file\_name and get\_version to char \*.

\* engine-gpgsm.c (gpgsm\_get\_version): Change return type to char pointer. Do not cache result.  
(gpgsm\_new): Add file\_name and home\_dir argument, and use them instead of the defaults, if set.

\* runpgg.c (struct engine\_gpg): New member file\_name.  
(gpg\_get\_version): Change return type to char pointer, and do not cache result.  
(gpg\_release): Free gpg->file\_name.  
(gpg\_new): Take new arguments file\_name and home\_dir. Set the --homedir argument if HOME\_DIR is not NULL. Set gpg->file\_name.  
(start): Use gpg->file\_name instead \_gpgme\_get\_gpg\_path, if set.

\* engine.h (\_gpgme\_engine\_info\_copy, \_gpgme\_engine\_info\_release):  
New prototypes.  
(\_gpgme\_engine\_new): Change first argument to gpgme\_engine\_info\_t info.

\* engine.c: Include <assert.h>.  
(gpgme\_get\_engine\_info):  
Set \*INFO within the lock. Move  
ENGINE\_INFO and ENGINE\_INFO\_LOCK to ....

(engine\_info, engine\_info\_lock): ... here. New static variables.  
(engine\_get\_version): Add file\_name argument to  
get\_version invocation. Change return type to char pointer.  
(gpgme\_engine\_check\_version): Rewritten to free() the return value  
of engine\_get\_version after using it.  
(\_gpgme\_engine\_info\_release): New function.  
(gpgme\_get\_engine\_info): Rewritten.  
(\_gpgme\_engine\_info\_copy): New function.  
(\_gpgme\_set\_engine\_info): New function.  
(gpgme\_set\_engine\_info): New function.  
(\_gpgme\_engine\_new): Change first argument to gpgme\_engine\_info\_t  
info, and use that.  
\* gpgme.h (struct \_gpgme\_engine\_info): Change type of file\_name  
and version to char \* (remove the const). New member home\_dir.  
(gpgme\_set\_engine\_info, gpgme\_ctx\_get\_engine\_info,  
gpgme\_ctx\_set\_engine\_info): New prototypes.  
\* context.h (struct gpgme\_context): New member engine\_info.  
\* gpgme.c (gpgme\_new): Allocate CTX->engine\_info.  
(gpgme\_release):  
Deallocate CTX->engine\_info.  
(gpgme\_ctx\_get\_engine\_info, gpgme\_ctx\_set\_engine\_info): New  
functions.  
\* op-support.c (\_gpgme\_op\_reset): Look for correct engine info and  
pass it to \_gpgme\_engine\_new.  
\* version.c (gpgme\_check\_version): Adjust to  
\_gpgme\_compare\_versions returning an int.  
(\_gpgme\_compare\_versions): Return an int value, not a const char  
pointer.  
\* ops.h (\_gpgme\_compare\_versions): Same for prototype.

2004-10-03 Marcus Brinkmann <marcus@g10code.de>

\* verify.c (parse\_trust): If no reason is provided, set  
SIG->validity\_reason to 0.  
(calc\_sig\_summary): Set GPGME\_SIGSUM\_CRL\_TOO\_OLD if appropriate.

2004-10-22 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (map\_assuan\_error): Return 0 if ERR is 0.  
(start): Call map\_assuan\_error on return value of  
assuan\_write\_line.

2004-10-05 Marcus Brinkmann <marcus@g10code.de>

\* op-support.c (\_gpgme\_op\_data\_lookup): Use char pointer for  
pointer arithmetic.

2004-09-30 Marcus Brinkmann

<marcus@g10code.de>

\* gpgme.m4: Implement the --api-version check.

\* runpgg.c (read\_status): Move the polling of the output data pipe to just before removing the command fd, from just before adding it. This avoids buffering problems.

\* data.c (\_gpgme\_data\_inbound\_handler): Use \_gpgme\_io\_read, not read, to improve debug output.

2004-09-29 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.h (GPGME\_IMPORT\_NEW, GPGME\_IMPORT\_UID, GPGME\_IMPORT\_SIG, GPGME\_IMPORT\_SUBKEY, GPGME\_IMPORT\_SECRET, (GPGME\_KEYLIST\_MODE\_LOCAL, GPGME\_KEYLIST\_MODERN\_EXTERN, GPGME\_KEYLIST\_MODE\_SIGS, GPGME\_KEYLIST\_MODE\_VALIDATE): Change from enum to macros.

(gpgme\_keylist\_mode\_t): Define as unsigned int.

(gpgme\_key\_t): Change type of keylist\_mode to gpgme\_keylist\_mode\_t.

2004-09-23 Marcus Brinkmann <marcus@g10code.de>

\* data.c (\_gpgme\_data\_outbound\_handler): Close the file descriptor if we get an EPIPE.

\* data-stream.c (stream\_seek): Call ftello and return the current offset.

\* data.h (struct gpgme\_data): Change type of data.mem.offset to off\_t.

\* data.c (gpgme\_data\_seek): Check dh->cb->seek callback, not read callback. If SEEK\_CUR, adjust the offset by the pending buffer size. Clear pending buffer on success.

2004-09-14 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.m4: Add copyright notice.

2004-08-18 Marcus Brinkmann <marcus@g10code.de>

\* passphrase.c (\_gpgme\_passphrase\_status\_handler): Always run the status handler.

2004-08-17 Marcus Brinkmann <marcus@g10code.de>

\* `runpg.c` (`build_argv`): Use `--no-sk-comment`, not `--no-comment`.

2004-06-23 Marcus Brinkmann <marcus@g10code.de>

\* `key.c` (`_gpgme_key_append_name`): Make sure tail points to the byte following the uid.

(`_gpgme_key_add_sig`): Likewise. Don't use `calloc`, but `malloc` and `memset`.

2004-06-02 Marcus Brinkmann <marcus@g10code.de>

\* `libgpgme.vers`: Remove C-style comment, which is not supported by older `binutils`.

2004-05-21 Marcus Brinkmann <marcus@g10code.de>

\* `gpgme-config.in` (Options):  
Support `--api-version`.

\* `libgpgme.vers`: List all `gpgme` symbols under version `GPGME_1.0`.

\* `decrypt.c` (`_gpgme_decrypt_status_handler`): Fix last change.

\* `verify.c` (`parse_error`): Likewise.

\* `verify.c` (`parse_error`): Do not skip location of where token.

\* `gpgme.h` (`gpgme_status_code_t`): Add `GPGME_STATUS_REVKEYSIG`.

\* `verify.c` (`_gpgme_verify_status_handler`): Add handling of `GPGME_STATUS_REVKEYSIG`.  
(`parse_trust`): Likewise.

2004-05-21 Marcus Brinkmann <marcus@g10code.de>

\* `gpgme.h` (`struct _gpgme_decrypt_result`): New fields `wrong_key_usage` and `_unused`.

\* `decrypt.c` (`_gpgme_decrypt_status_handler`): Don't skip over character after a matched string, as in a protocol error this could skip over the trailing binary zero.  
Handle `decrypt.keyusage` error notifications.

\* `gpgme.h` (`struct _gpgme_key`): New member `keylist_mode`.

\* `keylist.c` (`keylist_colon_handler`): Set the `keylist_mode` of `KEY`.

2004-04-29 Marcus Brinkmann <marcus@g10code.de>

\* `gpgme.h` (`struct _gpgme_signature`):  
Change member `WRONG_KEY_USAGE`  
to unsigned int. Same for member `_unused`.

\* keylist.c (set\_mainkey\_trust\_info): Rewritten.  
(set\_subkey\_capability): Handle 'd' (disabled).  
(set\_mainkey\_capability): Rewritten.

2004-04-22 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.m4: Quote first argument to AC\_DEFUN.

2004-04-21 Werner Koch <wk@gnupg.org>

\* key.c (gpgme\_key\_unref): Allow passing NULL like free does.  
The rule of least surprise.

2004-04-15 Werner Koch <wk@gnupg.org>

\* verify.c (prepare\_new\_sig, \_gpgme\_verify\_status\_handler): Remove  
unused result.signatures items.

\* keylist.c (gpgme\_get\_key): Return an error if FPR is NULL.

2004-04-08 Werner Koch <wk@gnupg.org>

\* verify.c (\_gpgme\_verify\_status\_handler): Ignore the error status  
if we can't process it.

\* decrypt-verify.c (decrypt\_verify\_status\_handler): Backed out  
yesterday's hack. It is not any longer required.

2004-04-07 Werner Koch <wk@gnupg.org>

\* decrypt-verify.c (decrypt\_verify\_status\_handler):  
Hack to cope  
with meaningless error codes from the verify status function.

2004-04-05 Werner Koch <wk@gnupg.org>

\* gpgme.h: Add GPGME\_STATUS\_NEWSIG.

\* verify.c (parse\_error): Compare only the last part of the where  
token.

(prepare\_new\_sig): New.

(parse\_new\_sig): Use prepare\_new\_sig when required.

(\_gpgme\_verify\_status\_handler): Handle STATUS\_NEWSIG.

\* engine-gpgsm.c (gpgsm\_keylist\_ext): Send with-validation  
option. Fixed pattern construction.

(status\_handler): Add debugging output.

2004-03-23 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (gpgsm\_new): Protect `_only_tty` related code with `isatty()`. Submitted by Bernhard Herzog.

2004-03-11 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (gpgsm\_new): Protect all tty related code with `isatty()`.

\* `runpgg.c` (`gpg_cancel`): Set `GPG->fd_data_map` to `NULL` after releasing it.

\* engine-gpgsm.c (`gpgsm_cancel`): Only call `assuan_disconnect` if `GPGSM->assuan_ctx` is not `NULL`. Set it to `NULL` afterwards.

2004-03-07

Marcus Brinkmann <marcus@g10code.de>

\* `gpgme-config.in`: Do not emit `include` and `lib` directory for prefix `"/usr"` or `""`.

2004-03-03 Werner Koch <wk@gnupg.org>

\* engine-gpgsm.c (`gpgsm_export_ext`): Properly insert a space between patterns.

2004-02-18 Werner Koch <wk@gnupg.org>

\* `gpgme-config.in`: Ignore setting of `--prefix`.

2004-02-25 Marcus Brinkmann <marcus@g10code.de>

\* `runpgg.c` (`gpg_cancel`): New function.

(`gpg_release`): Call it here.

(`_gpgme_engine_ops_gpg`): Add it here.

\* engine-gpgsm.c (`gpgsm_cancel`): Fix last change.

2004-02-24 Marcus Brinkmann <marcus@g10code.de>

\* `gpgme.c` (`gpgme_cancel`): New function.

\* engine-backend.h (struct `engine_ops`): New member `cancel`.

\* engine.h (`_gpgme_engine_cancel`): New prototype.

\* engine.c (`_gpgme_engine_cancel`): New function.

\* engine-gpgsm.c (`_gpgme_engine_ops_gpgsm`): Add new member `cancel`.

(`gpgsm_cancel`): New function.

(`gpgsm_release`): Use it.

\* `runpgg.c` (`_gpgme_engine_ops_gpg`): Add new member `cancel`.

2004-02-17

Werner Koch <wk@gnupg.org>

- \* gpgme.h: Add GPGME\_KEYLIST\_MODE\_VALIDATE.
- \* engine-gpgsm.c (gpgsm\_keylist): Send this to gpgsm.

2004-02-15 Werner Koch <wk@gnupg.org>

- \* memchr.c (memchr): Fixed implementation. Problem pointed out by Adriaan de Groot.

2004-02-01 Marcus Brinkmann <marcus@g10code.de>

- \* runpg.c (build\_argv): Use --no-comment, not --comment "".
- \* data-compat.c (gpgme\_data\_new\_from\_filepart): Call fseeko if available.
- \* data-stream.c (stream\_seek): Likewise.

2004-01-16 Werner Koch <wk@gnupg.org>

- \* conversion.c (\_gpgme\_map\_gnupg\_error): Handle numerical codes as used by GnuPG 1.9.x

2004-01-13 Marcus Brinkmann <marcus@g10code.de>

- \* gpgme.h (struct \_gpgme\_key\_sig): Fix comment on REVOKED.

2004-01-12 Werner Koch <wk@gnupg.org>

- \* sign.c: Include util.h for prototype of \_gpgme\_parse\_timestamp.

2003-12-25 Marcus Brinkmann <marcus@g10code.de>

- \* gpgme.h (\_GPGME\_D\_CLASS): Revert this change.
- (struct \_gpgme\_key\_sig): For C++ compilers, rename class member to \_obsolete\_class. Add new member sig\_class.
- (struct \_gpgme\_new\_signature): Same here.
- \* key.c (gpgme\_key\_sig\_get\_ulong\_attr): Use CERTSIG->sig\_class, not CERTSIG->class.
- \* keylist.c (keylist\_colon\_handler): Likewise for KEYSIG, but keep setting KEYSIG->class, too. Rename variable CLASS to SIG\_CLASS.
- \* sign.c (parse\_sig\_created): Set SIG->sig\_class.

2003-12-22 Werner Koch <wk@gnupg.org>

- \* gpgme.h (\_GPGME\_D\_CLASS): Kludge for C++ compatibility without

changing the C API.

2003-11-19 Werner Koch <wk@gnupg.org>

- \* conversion.c (\_gpgme\_parse\_timestamp): New.
- (atoi\_1, atoi\_2, atoi\_4): New.
- \* keylist.c (parse\_timestamp): Removed. Changed all callers to use the new function.
- \* verify.c (parse\_valid\_sig): Ditto. Repalced the errno check.
- \* sign.c (parse\_sig\_created): Ditto.

2003-10-31 Werner Koch <wk@gnupg.org>

- \* keylist.c (parse\_timestamp): Detect ISO 8601 timestamps and try to convert them.

2003-10-10 Marcus Brinkmann <marcus@g10code.de>

- \* genkey.c (get\_key\_parameter): Make a copy of the key parameters. Submitted by Miguel Coca <e970095@zipi.fi.upm.es>.

2003-10-06 Marcus Brinkmann <marcus@g10code.de>

- \* data-compat.c: Include <sys/time.h> before <sys/stat.h> for broken systems.
- \* engine-gpgsm.c (map\_assuan\_error): If ERR is -1, return sensible error.
- \* io.h (\_gpgme\_io\_subsystem\_init): New prototype.
- \* posix-io.c (\_gpgme\_io\_subsystem\_init): Add function.
- (\_gpgme\_io\_spawn): Do not fixup signal handler here.
- \* version.c (do\_subsystem\_inits): Call \_gpgme\_io\_subsystem\_init.
- \* debug.c (debug\_init): Drop const qualifier from E.
- \* ath.h (struct ath\_ops): Make ADDR argument of CONNECT prototype const.
- (ath\_connect): Make ADDR argument const.
- \* ath-pthread.c (ath\_connect): Likewise.
- \* ath-pth.c (ath\_connect): Likewise.
- \* ath-compat.c (ath\_connect): Likewise.
- \* ath.c (ath\_connect): Likewise.
- \* ath.h [HAVE\_SYS\_SELECT\_H]: Include <sys/select.h> for fd\_set.
- [!HAVE\_SYS\_SELECT\_H]: Include <sys/time.h>.

\*  
conversion.c (\_gpgme\_hextobyte): Drop "unsigned" from type of SRC argument.  
\* util.h (\_gpgme\_hextobyte): Likewise for prototype.  
  
\* gpgme.h: Remove trailing comma in enum.  
  
\* runpgg.c: Do not include <time.h>, <sys/time.h>, <sys/types.h>, <signal.h>, <fcntl.h>, or "unistd.h".

2003-10-02 Marcus Brinkmann <marcus@g10code.de>

\* engine-backend.h (struct engine\_ops): Add argument TYPE.  
\* engine.c (\_gpgme\_engine\_op\_edit): Likewise.  
\* engine.h: Likewise.  
\* runpgg.c (gpg\_edit): Likewise. Use it.  
\* edit.c (edit\_start): Likewise. Pass it on.  
(gpgme\_op\_edit\_start, gpgme\_op\_edit): Likewise.  
(gpgme\_op\_card\_edit\_start, gpgme\_op\_card\_edit): New functions.

2003-09-30 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.h (gpg\_strerror\_r): Change prototype to match gpg\_strerror\_r change.  
\* error.c (gpg\_strerror\_r): Likewise, also update implementation.  
  
\* gpgme.c (gpgme\_hash\_algo\_name): Change name of RMD160 to RIPEMD160, name of TIGER to TIGER192, name of CRC32-RFC1510 to CRC32RFC1510,  
and name of CRC24-RFC2440 to CRC24RFC2440.

2003-09-14 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.h: Add prototype for gpgme\_set\_locale.  
  
\* gpgme.h: Define macro \_GPGME\_INLINE depending on the compiler characteristics and use that instead \_\_inline\_\_.  
  
\* context.h (struct gpgme\_context): New members lc\_ctype and lc\_messages.  
\* gpgme.c: Include <locale.h>.  
(def\_lc\_lock, def\_lc\_ctype, def\_lc\_messages): New static variables.  
(gpgme\_set\_locale): New function.  
\* engine.c (\_gpgme\_engine\_new): Add arguments lc\_ctype and lc\_messages.  
\* engine.h (\_gpgme\_engine\_new): Likewise.  
\* engine-gpgsm.c (gpgsm\_new): Likewise.

- \* `rungpg.c` (`gpg_new`): Likewise.
- \* `engine-backend.h` (`struct engine_ops`): Likewise to NEW.
- \* `op-support.c` (`_gpgme_op_reset`): Likewise to invocation of `_gpgme_engine_new`.

2003-09-13 Marcus Brinkmann <marcus@g10code.de>

- \* `gpgme.h` (`gpgme_strerror_r`): New prototype.
- \* `error.c` (`gpgme_strerror_r`): New function.
  
- \* `get-env.c`: New file.
- \* `util.h` (`_gpgme_getenv`):  
Add prototype.
- \* `Makefile.am` (`libgpgme_real_la_SOURCES`): Add `get-env.c`.
- \* `rungpg.c` (`build_argv`): Use `_gpgme_getenv`.
- \* `debug.c` (`debug_init`): Likewise.
- \* `engine-gpgsm.c` (`gpgsm_new`): Likewise.  
(`gpgsm_new`): Use `ttyname_r`.
- \* `w32-io.c` (`_gpgme_io_spawn`): Disable debugging for now.

2003-09-03 Marcus Brinkmann <marcus@g10code.de>

- \* `gpgme-config.in`: Use `$libdir`, not `@libdir@`, for the echo command.
  
- \* `gpgme-config.in`: Rewritten.
- \* `gpgme.m4`: Rewritten.

2003-08-19 Marcus Brinkmann <marcus@g10code.de>

The `ath` files (`ath.h`, `ath.c`, `ath-pth.c`, `ath-pthread.c`, `ath-compat.c`, `ath-pth-compat.c` and `ath-pthread-compat.c`) have been updated to have better thread support, and the `Makefile.am` was changed to reflect that.

- \* `util.h` [`!HAVE_FOPENCOOKIE`]: Remove `fopencookie` declaration.
- \* `engine-gpgsm.c` (`gpgsm_assuan_simple_command`): Set `ERR` to return value of `status_fnc`.
- \* `rungpg.c` (`start`): Return `SAVED_ERRNO`, not `errno`.

2003-08-18 Marcus Brinkmann <marcus@g10code.de>

- \* `rungpg.c` (`start`):  
Use `saved_errno` instead `errno`.

2003-08-18 Marcus Brinkmann <marcus@g10code.de>

- \* `funopen.c`, `putc_unlocked.c`, `isascii.c`, `memrchr.c`: New files.

\* fopencookie.c: File removed.

2003-08-15 Marcus Brinkmann <marcus@g10code.de>

\* gpgme-config.in: Put gpg-error related flags after gpgme's.

2003-08-14 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.h (struct \_gpgme\_new\_signature): Rename member CLASS to \_OBSOLETE\_CLASS, add member CLASS with type unsigned int.

\* sign.c (parse\_sig\_created): Also set SIG->\_unused\_class for backward compatibility.

2003-08-04 Marcus Brinkmann <marcus@g10code.de>

\* verify.c (parse\_new\_sig): Fix status parsing case.

2003-07-31 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.h (struct \_gpgme\_subkey): Add flag CAN\_AUTHENTICATE. Lower \_UNUSED to 23 bits.

(struct \_gpgme\_key): Likewise.

\* keylist.c (set\_mainkey\_capability): Support 'a' and 'A'.

(set\_subkey\_capability): Support 'a'.

\* keylist.c (gpgme\_get\_key): Check if there is more than one key

listed, and return GPG\_ERR\_AMBIGUOUS\_NAME in that case.

\* util.h (\_gpgme\_decode\_c\_string): Change type of LEN argument to size\_t.

(\_gpgme\_decode\_percent\_string): Likewise.

\* conversion.c (\_gpgme\_decode\_c\_string): Likewise.

(\_gpgme\_decode\_percent\_string): Likewise.

(\_gpgme\_map\_gnupg\_error): Change type of I to unsigned int.

\* signers.c (gpgme\_signers\_clear): Likewise.

(gpgme\_signers\_enum): New unsigned variable SEQNO, set to SEQ. Use SEQNO instead SEQ.

\* wait.c (fd\_table\_put): Change type of I and J to unsigned int.

\* wait-global.c (\_gpgme\_wait\_global\_event\_cb): Change type of IDX to unsigned int.

(gpgme\_wait): Change type of I and IDX to unsigned int.

\* wait-private.c (\_gpgme\_wait\_on\_condition): Change type of IDX and I to unsigned int.

\* posix-io.c (\_gpgme\_io\_close): Cast return value of macro DIM to int to suppress gcc warning.

(\_gpgme\_io\_set\_close\_notify): Likewise.

(\_gpgme\_io\_select): Change type of I to unsigned int.

\* engine.c (gpgme\_get\_engine\_info):  
Change type of PROTO to  
unsigned int.  
\* wait-user.c (\_gpgme\_user\_io\_cb\_handler): Change type of IDX and  
I to unsigned int.

2003-07-29 Marcus Brinkmann <marcus@g10code.de>

\* decrypt-verify.c (decrypt\_verify\_status\_handler): Expand silly  
and wrong expression.  
\* encrypt-sign.c (encrypt\_sign\_status\_handler): Likewise.  
\* encrypt.c (encrypt\_sym\_status\_handler): Likewise.  
\* sign.c (sign\_status\_handler): Likewise.  
\* verify.c (verify\_status\_handler): Likewise.  
\* decrypt.c (decrypt\_status\_handler): Likewise.

\* engine.c (gpgme\_get\_engine\_info): Initialize NULL.

2003-07-23 Marcus Brinkmann <marcus@g10code.de>

\* gpgme-config.in (gpg\_error\_libs): Quote GPG\_ERROR\_CFLAGS and  
GPG\_ERROR\_LIBS when setting the corresponding variables.  
Reported by Stphane Corthsy.

2003-07-22 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (set\_recipients): Move declaration of NEWLEN to  
the beginning of the block.

2003-06-22 Marcus Brinkmann <marcus@g10code.de>

\* data-mem.c (mem\_write):  
Copy original buffer content.

2003-06-22 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.h (gpgme\_user\_ids\_release, gpgme\_user\_ids\_append): Remove  
prototypes.

2003-06-06 Marcus Brinkmann <marcus@g10code.de>

\* Makefile.am (AM\_CPPFLAGS): Add @GPG\_ERROR\_CFLAGS@.  
\* gpgme-config.in (gpg\_error\_libs, gpg\_error\_cflags): New variables.  
Print them.

\* op-support.c (\_gpgme\_parse\_inv\_userid): Rename to  
\_gpgme\_parse\_inv\_recp and change to new datatype.  
\* ops.h (\_gpgme\_parse\_inv\_key): Fix prototype.

\* gpgme.h (struct \_gpgme\_invalid\_user\_id): Rename to  
\_\_gpgme\_invalid\_key. Rename field ID to KEY.  
(gpgme\_invalid\_user\_id\_t): Rename to gpgme\_invalid\_key\_t.  
(struct \_gpgme\_op\_encrypt\_result): Here, too.  
(struct \_gpgme\_op\_sign\_result): Likewise.  
\* encrypt.c (struct op\_data): Likewise.  
(release\_op\_data): Likewise.  
\* sign.c (struct op\_data): Likewise.  
(release\_op\_data): Likewise.

\* posix-io.c (\_gpgme\_io\_read): Save errno across debug calls.  
(\_gpgme\_io\_write): Likewise.  
(\_gpgme\_io\_pipe):  
Likewise.  
(\_gpgme\_io\_select): Likewise.

\* runpgg.c (struct engine\_gpg): Remove arg\_error.  
(add\_arg): Don't set arg\_error.  
(add\_data): Likewise.  
(start): Don't check arg\_error.  
(gpg\_new): Check return value of add\_arg.  
\* verify.c (parse\_notation): Free allocated memory at error.

2003-06-05 Marcus Brinkmann <marcus@g10code.de>

Everywhere: Use libgpg-error error codes.

\* Makefile.am (EXTRA\_DIST): Remove mkerrors.  
(BUILT\_SOURCES): Remove errors.c.  
(MOSTLYCLEANFILES): Likewise.  
(libgpgme\_la\_SOURCES): Likewise. Add error.c.  
(errors.c): Remove target.  
\* mkerrors: File removed.  
\* error.c: New file.

\* gpgme.h (gpgme\_error\_t): Change to type gpg\_error\_t.  
(gpgme\_err\_code\_t, gpgme\_err\_source\_t): New types.  
(gpgme\_err\_code, gpgme\_err\_source, gpgme\_error, gpgme\_err\_make):  
New static inline functions.  
(gpgme\_strsource, gpgme\_err\_code\_from\_errno,  
gpgme\_err\_code\_to\_errno, gpgme\_err\_make\_from\_errno,  
gpgme\_error\_from\_errno): New prototypes.

2003-05-29 Marcus  
Brinkmann <marcus@g10code.de>

\* gpgme.h (gpgme\_op\_export\_start): Change second arg to const char \*.  
(gpgme\_op\_export): Likewise.

(gpgme\_op\_export\_ext\_start): New prototype.  
(gpgme\_op\_export\_ext): Likewise.  
\* engine.h: Likewise for \_gpgme\_engine\_op\_export and \_gpgme\_engine\_op\_export\_ext.  
\* engine-backend.h (struct engine\_ops): Change second argument of prototype of export to const char \*, and add reserved int as third argument. Add prototype for export\_ext.  
\* engine.c (\_gpgme\_engine\_op\_export\_ext): New function.  
(\_gpgme\_engine\_op\_export): Change second argument of prototype of export to const char \*, and add reserved int as third argument.  
\* runpgg.c (gpg\_export): Change second argument of prototype of export to const char \*, and add reserved int as third argument.  
(gpg\_export\_ext): New function.  
(gpg\_keylist\_ext): Break loop at error.  
(\_gpgme\_engine\_ops\_gpg): Add gpg\_export\_ext.  
\* engine-gpgsm.c (gpgsm\_export): Change second argument of prototype of export to const char \*, and add reserved int as third argument.  
(gpgsm\_export\_ext): New function.  
(\_gpgme\_engine\_ops\_gpgsm): Add gpgsm\_export\_ext.  
\* export.c (export\_start): Change second argument of prototype of export to const char \*, and add reserved int as third argument.  
(gpgme\_op\_export\_start): Likewise.  
(export\_ext\_start): New function.  
(gpgme\_op\_export\_ext\_start): Likewise.  
(gpgme\_op\_export\_ext): Likewise.  
  
\* gpgme.h (gpgme\_keylist\_mode\_t): New type for anonymous enum.  
(gpgme\_sigsum\_t): New type for anonymous enum.  
  
\* encrypt-sign.c (encrypt\_sign\_start): Check for errors earlier, and return an error if RECP is not set.  
  
\* Makefile.am (libgpgme\_la\_SOURCES): Remove user-id.c.  
\* user-id.c: Remove file.  
\* ops.h: Remove prototype for \_gpgme\_user\_ids\_all\_valid.  
\* gpgme.h (gpgme\_encrypt\_flags\_t): New type.  
(gpgme\_op\_encrypt\_start): Change second parameter to type gpgme\_key\_t[], and add third parameter.  
(gpgme\_op\_encrypt): Likewise.  
(gpgme\_op\_encrypt\_sign\_start): Likewise.  
(gpgme\_op\_encrypt\_sign):  
Likewise.  
\* encrypt.c (encrypt\_start): Likewise.  
(gpgme\_op\_encrypt\_start): Likewise.  
(gpgme\_op\_encrypt): Likewise. Pass flags to engine.  
\* encrypt-sign.c (encrypt\_sign\_start): Likewise.

(gpgme\_op\_encrypt\_sign\_start): Likewise.  
(gpgme\_op\_encrypt\_sign): Likewise.  
\* engine-backend.h (struct engine\_ops): Likewise for prototypes of encrypt and encrypt\_sign.  
\* engine.h: Likewise for prototypes of \_gpgme\_engine\_op\_encrypt and \_gpgme\_engine\_op\_encrypt\_sign.  
\* engine.c (\_gpgme\_engine\_op\_encrypt): Likewise.  
(\_gpgme\_engine\_op\_encrypt\_sign): Likewise.  
\* runpgg.c (gpg\_encrypt): Likewise.  
(gpg\_encrypt\_sign): Likewise.  
\* runpgg.c (gpg\_encrypt): Check flags for always trust option.  
\* engine-gpgsm.c (gpgsm\_encrypt): Likewise.  
(set\_recipients): Rewritten to use keys instead user IDs.  
\* runpgg.c (append\_args\_from\_recipients): Rewritten to use keys instead user IDs.  
\* encrypt.c (\_gpgme\_encrypt\_status\_handler): Change errors returned to GPGME\_Invalid\_Key and GPGME\_General\_Error.

2003-05-28

Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c: Rename GpgsmObject to engine\_gpgsm\_t.  
(struct gpgsm\_object\_s): Rename to struct engine\_gpgsm.  
\* runpgg.c: Rename GpgObject to engine\_gpg\_t.  
(struct gpg\_object\_s): Rename to struct engine\_gpg.  
  
\* context.h (struct gpgme\_context): Change EngineObject to engine\_object\_t.  
(enum ctx\_op\_data\_type): Rename to ctx\_op\_data\_id\_t.  
(ctx\_op\_data\_t): New type.  
(struct gpgme\_context): Use it.  
\* ops.h (\_gpgme\_op\_data\_lookup): Use new type name.  
\* op-support.c (\_gpgme\_op\_data\_lookup): Likewise.  
\* engine.c: Rename EngineObject to engine\_t in the file. Also EngineStatusHandler to engine\_status\_handler\_t, EngineCommandHandler to engine\_command\_handler\_t and EngineColonLineHandler to engine\_colon\_line\_handler.  
\* runpgg.c (start): Likewise.  
\* engine-gpgsm.c: Likewise.  
\* engine-backend.h (struct engine\_ops): Likewise  
\* engine.h (struct engine\_object\_s): Rename to struct engine.  
(EngineObject): Rename to engine\_t. Also everywhere else in the file.  
(EngineStatusHandler): Rename to engine\_status\_handler\_t.  
(EngineColonLineHandler): Rename to engine\_colon\_line\_handler\_t.  
(EngineCommandHandler): Rename to engine\_command\_handler\_t.

\* engine-gpgsm.c (gpgsm\_export): Fix bug in last change.

\* Makefile.am (libgpgme\_la\_SOURCES): Remove recipient.c, add user-id.c.

\* gpgme.h (gpgme\_recipients\_t): Removed.  
(gpgme\_recipients\_new, gpgme\_recipients\_release, gpgme\_recipients\_add\_name, gpgme\_recipients\_add\_name\_with\_validity, gpgme\_recipients\_count, gpgme\_recipients\_enum\_open, gpgme\_recipients\_enum\_read, gpgme\_recipients\_enum\_close): Removed.  
(gpgme\_op\_encrypt, gpgme\_op\_encrypt\_start, gpgme\_op\_encrypt\_sign, gpgme\_op\_encrypt\_sign\_start, gpgme\_op\_export\_start, gpgme\_op\_export): Change second argument to gpgme\_user\_id\_t.  
(gpgme\_user\_ids\_release): New prototype.  
(gpgme\_user\_ids\_append): Likewise.

\* ops.h (\_gpgme\_recipients\_all\_valid): Remove.  
(\_gpgme\_user\_ids\_all\_valid): Add.

\* context.h  
(struct gpgme\_recipients): Removed.

\* user-id.c: New file.

\* recipient.c: Removed file.

\* runpg.c (append\_args\_from\_recipients): Change last arg to gpgme\_user\_id\_t. Reimplement.  
(gpg\_encrypt): Change second arg to gpgme\_user\_id\_t.  
(gpg\_encrypt\_sign): Likewise.  
(gpg\_export): Likewise. Rewrite user ID list code.

\* engine.c (\_gpgme\_engine\_op\_encrypt): Change second arg to gpgme\_user\_id\_t.  
(\_gpgme\_engine\_op\_encrypt\_sign): Likewise.  
(\_gpgme\_engine\_op\_export): Likewise.

\* engine.h (\_gpgme\_engine\_op\_encrypt, \_gpgme\_engine\_op\_encrypt\_sign, \_gpgme\_engine\_op\_export): Likewise.

\* engine-gpgsm.c (set\_recipients): Likewise. Rewrite loop code.  
(gpgsm\_encrypt): Likewise.  
(gpgsm\_export): Likewise.

\* engine-backend.h (struct engine\_ops): Likewise for members ENCRYPT, ENCRYPT\_SIGN and EXPORT.

\* export.c (export\_start, gpgme\_op\_export\_start, gpgme\_op\_export): Likewise.

\* encrypt.c (encrypt\_start): Likewise. Don't check for count of recipients.  
(gpgme\_op\_encrypt\_start): Likewise.  
(gpgme\_op\_encrypt): Likewise.

\* encrypt-sign.c (encrypt\_sign\_start): Likewise.  
(gpgme\_op\_encrypt\_sign): Likewise.  
(gpgme\_op\_encrypt\_sign\_start): Likewise.

2003-05-27 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.h (struct \_gpgme\_op\_import\_result): Add skipped\_new\_keys.  
\* import.c (parse\_import\_res): Add skipped\_new\_keys parser.

\* op-support.c (\_gpgme\_parse\_inv\_userid): Add missing break statements.

\* encrypt.c (gpgme\_op\_encrypt): Use gpgme\_error\_t instead of int.

2003-05-27 Marcus Brinkmann <marcus@g10code.de>

\* encrypt.c (gpgme\_op\_encrypt\_result): Use intermediate variable HOOK to avoid compiler warning. Don't ask, you don't want to know.

(\_gpgme\_encrypt\_status\_handler): Likewise.

(\_gpgme\_op\_encrypt\_init\_result): Likewise.

\* decrypt.c (gpgme\_op\_decrypt\_result): Likewise.

(\_gpgme\_decrypt\_status\_handler): Likewise.

(\_gpgme\_op\_decrypt\_init\_result): Likewise.

\* verify.c (gpgme\_op\_verify\_result): Likewise.

(\_gpgme\_verify\_status\_handler): Likewise.

(\_gpgme\_op\_verify\_init\_result):

Likewise.

\* edit.c (edit\_status\_handler): Likewise.

(command\_handler): Likewise.

(edit\_start): Likewise.

\* genkey.c (gpgme\_op\_genkey\_result): Likewise.

(genkey\_status\_handler): Likewise.

(genkey\_start): Likewise.

\* import.c (gpgme\_op\_import\_result): Likewise.

(import\_status\_handler): Likewise.

(\_gpgme\_op\_import\_start): Likewise.

\* trustlist.c (gpgme\_op\_trustlist\_next): Likewise.

(\_gpgme\_op\_trustlist\_event\_cb): Likewise.

(gpgme\_op\_trustlist\_start): Likewise.

\* keylist.c (gpgme\_op\_keylist\_result): Likewise.

(keylist\_colon\_handler): Likewise.

(keylist\_status\_handler): Likewise.

(\_gpgme\_op\_keylist\_event\_cb): Likewise.

(gpgme\_op\_keylist\_start): Likewise.

(gpgme\_op\_keylist\_ext\_start): Likewise.

(gpgme\_op\_keylist\_next): Likewise.

\* passphrase.c (\_gpgme\_passphrase\_status\_handler): Likewise.

(\_gpgme\_passphrase\_command\_handler\_internal): Likewise.

\* sign.c (gpgme\_op\_sign\_result): Likewise.

(\_gpgme\_sign\_status\_handler): Likewise.

(\_gpgme\_op\_sign\_init\_result):

Likewise.

\* passphrase.c (\_gpgme\_passphrase\_command\_handler\_internal): Fix access to pointer type.

2003-05-26 Marcus Brinkmann <marcus@g10code.de>

\* engine.h (EngineCommandHandler): Change last argument to int fd.

\* gpgme.h (gpgme\_passphrase\_cb\_t): Rewritten to take parts of the description and fd.

(gpgme\_edit\_cb\_t): Change last argument to int fd.

\* ops.h (\_gpgme\_passphrase\_command\_handler\_internal): New prototype.

\* passphrase.c: Include <assert.h>.

(op\_data\_t): Rename userid\_hint to uid\_hint, remove last\_pw\_handle.

(release\_op\_data): Check values before calling free.

(\_gpgme\_passphrase\_status\_handler): Likewise.

(\_gpgme\_passphrase\_command\_handler\_internal): New function.

(\_gpgme\_passphrase\_command\_handler): Rewritten.

\* edit.c (edit\_status\_handler): Pass -1 as fd argument.

(command\_handler): Update prototype. New variable processed. Use it to store return value of

\_gpgme\_passphrase\_command\_handler\_internal which is now used instead \_gpgme\_passphrase\_command\_handler.

Use it also to check

if we should call the user's edit function. Pass fd to user's edit function.

\* runpg.c (struct gpg\_object\_s): Change type of cmd.cb\_data to void \*.

(gpg\_release): Check value before calling free. Do not release cmd.cb\_data.

(command\_cb): Function removed.

(command\_handler): New function. Thus we don't use a data object for command handler stuff anymore, but handle it directly. This allows proper error reporting (cancel of passphrase requests, for example). Also all callbacks work via direct writes to the file descriptor (so that passphrases are not kept in insecure memory).

(gpg\_set\_command\_handler): Rewritten to use even more ugly hacks.

(read\_status): Check cmd.keyword before calling free. Install command\_handler as the I/O callback handler with GPG as private data.

\* runpg.c (gpg\_new): Add --enable-progress-filter to gpg invocation.

\* decrypt-verify.c (\_gpgme\_op\_decrypt\_verify\_start): Rename to decrypt\_verify\_start.

(gpgme\_op\_decrypt\_verify\_start):

Call decrypt\_verify\_start.

(gpgme\_op\_decrypt\_verify): Likewise.

\* verify.c (verify\_status\_handler): New function that also calls progress status handler.

(\_gpgme\_op\_verify\_start): Set status handler to verify\_status\_handler.  
Rename to (verify\_start).  
(gpgme\_op\_verify\_start): Call verify\_start.  
(gpgme\_op\_verify): Likewise.  
\* encrypt.c (encrypt\_status\_handler): New function.  
(\_gpgme\_encrypt\_sym\_status\_handler): Call progress status handler.  
Make static. Rename to encrypt\_sym\_status\_handler.  
(encrypt\_start): Set status handler to encrypt\_sym\_status\_handler  
or encrypt\_status\_handler.  
\* sign.c (sign\_status\_handler): New function.  
(sign\_start): Set status handler to sign\_status\_handler.  
\* decrypt.c (decrypt\_status\_handler): New function that also calls  
progress status handler.  
(decrypt\_start): Set status handler to decrypt\_status\_handler.  
\* encrypt-sign.c (encrypt\_sign\_status\_handler): Likewise.  
\* decrypt-verify.c (decrypt\_verify\_status\_handler):  
Call  
\_gpgme\_progress\_status\_handler.  
  
\* conversion.c (\_gpgme\_decode\_c\_string): Add missing break  
statement.  
  
\* recipient.c (gpgme\_recipients\_add\_name\_with\_validity): Add one  
to buffer to allocate.

2003-05-19 Marcus Brinkmann <marcus@g10code.de>

\* verify.c (parse\_new\_sig): Fix ERRSIG case.  
Submitted by Benjamin Lee <benjaminlee@users.sf.net>.

2003-05-18 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.h: The following types are renamed. The old name is kept  
as a deprecated typedef.  
(GpgmeCtx): Rename to gpgme\_ctx\_t.  
(GpgmeData): Rename to gpgme\_data\_t.  
(GpgmeRecipients): Rename to gpgme\_recipients\_t.  
(GpgmeError): Rename to gpgme\_error\_t.  
(GpgmeDataEncoding): Rename to gpgme\_data\_encoding\_t.  
(GpgmePubKeyAlgo): Rename to gpgme\_pubkey\_algo\_t.  
(GpgmeHashAlgo): Rename to gpgme\_hash\_algo\_t.  
(GpgmeSigStat): Rename to gpgme\_sig\_stat\_t.  
(GpgmeSigMode): Rename to gpgme\_sig\_mode\_t.  
(GpgmeAttr): Rename to gpgme\_attr\_t.  
(GpgmeValidity): Rename to gpgme\_validity\_t.  
(GpgmeProtocol):  
Rename to gpgme\_protocol\_t.  
(GpgmeStatusCode): Rename to gpgme\_status\_code\_t.

(GpgmeEngineInfo): Rename to gpgme\_engine\_info\_t.  
(GpgmeSubkey): Rename to gpgme\_subkey\_t.  
(GpgmeKeySig): Rename to gpgme\_keysig\_t.  
(GpgmeUserID): Rename to gpgme\_user\_id\_t.  
(GpgmePassphraseCb): Rename to gpgme\_passphrase\_cb\_t.  
(GpgmeProgressCb): Rename to gpgme\_progress\_cb\_t.  
(GpgmeEditCb): Rename to gpgme\_edit\_cb\_t.  
(GpgmeIOCb): Rename to gpgme\_io\_cb\_t.  
(GpgmeRegisterIOCb): Rename to gpgme\_register\_io\_cb\_t.  
(GpgmeRemoveIOCb): Rename to gpgme\_remove\_io\_cb\_t.  
(GpgmeEventIO): Rename to gpgme\_event\_io\_t.  
(GpgmeEventIOCb): Rename to gpgme\_event\_io\_cb\_t.  
(GpgmeIOCbs): Rename to gpgme\_io\_cbs.  
(gpgme\_io\_cbs\_t): New type.  
(GpgmeDataReadCb): Rename to gpgme\_data\_read\_cb\_t.  
(GpgmeDataWriteCb): Rename to gpgme\_data\_write\_cb\_t.  
(GpgmeDataSeekCb): Rename to gpgme\_data\_seek\_cb\_t.  
(GpgmeDataReleaseCb): Rename to gpgme\_data\_release\_cb\_t.  
(GpgmeDataCbs): Rename to gpgme\_data\_cbs.  
(gpgme\_data\_cbs\_t):  
New type.  
(GpgmeInvalidUserID): Rename to gpgme\_invalid\_user\_id\_t.  
(GpgmeEncryptResult): Rename to gpgme\_encrypt\_result\_t.  
(GpgmeDecryptResult): Rename to gpgme\_decrypt\_result\_t.  
(GpgmeNewSignature): Rename to gpgme\_new\_signature\_t.  
(GpgmeSignResult): Rename to gpgme\_sign\_result\_t.  
(GpgmeSigNotation): Rename to gpgme\_sig\_notation\_t.  
(GpgmeSignature): Rename to gpgme\_signature\_t.  
(GpgmeVerifyResult): Rename to gpgme\_verify\_result\_t.  
(GpgmeImportStatus): Rename to gpgme\_import\_status\_t.  
(GpgmeImportResult): Rename to gpgme\_import\_result\_t.  
(GpgmeGenKeyResult): Rename to gpgme\_genkey\_result\_t.  
(GpgmeKeyListResult): Rename to gpgme\_keylist\_result\_t.  
(GpgmeTrustItem): Rename to gpgme\_trust\_item\_t.  
\* gpgme.h (gpgme\_deprecated\_error\_t): New type, swallowing macros  
GPGME\_No\_Recipients, GPGME\_Invalid\_Recipient and  
GPGME\_No\_Passphrase.  
\* data.h (struct gpgme\_data\_s): Rename to struct gpgme\_data.  
\* context.h (struct gpgme\_context\_s): Rename to struct  
gpgme\_context.  
(struct  
gpgme\_recipients\_s): Rename to gpgme\_recipients.

2003-05-18 Marcus Brinkmann <marcus@g10code.de>

\* keylist.c (finish\_key): Clear OPD->tmp\_uid.

2003-05-18 Marcus Brinkmann <marcus@g10code.de>

\* verify.c (\_gpgme\_verify\_status\_handler): Return GPGME\_No\_Data for NODATA status without signatures.

2003-05-05 Marcus Brinkmann <marcus@g10code.de>

\* key.c (\_gpgme\_key\_append\_name): Use decoded string to parse user id.  
(\_gpgme\_key\_add\_sig): Likewise.

2003-05-04 Marcus Brinkmann <marcus@g10code.de>

\* context.h (struct gpgme\_context\_s): Remove member op\_info.

\* key.c (\_gpgme\_key\_add\_sig): Initialize SIG->uid.

\* gpgme.h (GpgmeError): Add deprecated values for GPGME\_Invalid\_Type and GPGME\_Invalid\_Mode.

2003-04-30 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.h (gpgme\_get\_op\_info): Remove prototype.

\* ops.h (\_gpgme\_set\_op\_info,  
\_gpgme\_data\_release\_and\_return\_string, \_gpgme\_data\_get\_as\_string,  
\_gpgme\_data\_append, \_gpgme\_data\_append\_string,  
\_gpgme\_data\_append\_string\_for\_xml,  
\_gpgme\_data\_append\_for\_xml,  
\_gpgme\_data\_append\_percentstring\_for\_xml): Likewise.  
(\_gpgme\_progress\_status\_handler): Change first arg to void \*.

\* progress.c (\_gpgme\_progress\_status\_handler): Likewise.

\* conversion.c: Do not include <string.h>, <errno.h>, <ctype.h>, and <sys/types.h>, but <string.h>.

(\_gpgme\_data\_append): Remove function.

(\_gpgme\_data\_append\_string): Likewise.

(\_gpgme\_data\_append\_for\_xml): Likewise.

(\_gpgme\_data\_append\_string\_for\_xml): Likewise.

(\_gpgme\_data\_append\_percentstring\_for\_xml): Likewise.

\* data-mem.c (\_gpgme\_data\_get\_as\_string): Likewise.

(\_gpgme\_data\_release\_and\_return\_string): Likewise.

\* gpgme.c (gpgme\_get\_op\_info): Likewise.

(\_gpgme\_set\_op\_info): Likewise.

\* gpgme.h (struct \_gpgme\_key): New structure.

(GpgmeKey): Define using \_gpgme\_key.

(struct \_gpgme\_subkey): New structure.

(GpgmeSubKey): New type.

(struct \_gpgme\_key\_sig): New structure.

(GpgmeKeySig): New type.

(struct \_gpgme\_user\_id): New structure.

(GpgmeUserID):  
New type.  
(struct \_gpgme\_op\_keylist\_result): New structure.  
(GpgmeKeyListResult): New type.  
(gpgme\_op\_keylist\_result): New function.  
(gpgme\_key\_get\_as\_xml): Remove prototype.  
\* context.h (struct gpgme\_context\_s): Remove members tmp\_key,  
tmp\_uid, key\_cond and key\_queue.  
(struct key\_queue\_item\_s): Remove structure.  
(struct user\_id\_s): Remove structure.  
(struct gpgme\_recipients\_s): Replace with simple  
GpgmeUserID list.  
\* gpgme.c (gpgme\_release): Do not release CTX->tmp\_key.  
\* ops.h (\_gpgme\_key\_add\_subkey, \_gpgme\_key\_append\_name,  
\_gpgme\_key\_add\_sig, \_gpgme\_trust\_item\_new): New prototypes.  
\* runpg.c (command\_cb): Return GpgmeError instead int.  
New variable ERR. Use it to hold return value of cmd handler.  
(gpg\_delete): Access fingerprint of key directly.  
(append\_args\_from\_signers): Likewise.  
(gpg\_edit): Likewise.  
(append\_args\_from\_recipients): Use GpgmeUserID for recipient list.  
\* engine-gpgsm.c: Do not include "key.h".  
(gpgsm\_delete): Access fingerprint of key  
directly.  
(gpgsm\_sign): Likewise.  
(set\_recipients): Use GpgmeUserID for recipients. Invert invalid  
user ID flag.  
\* key.h: File removed.  
\* key.c: Completely reworked to use exposed GpgmeKey data types.  
\* keylist.c: Likewise.  
\* recipient.c: Completely reworked to use GpgmeUserID.

2003-04-29 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.h (gpgme\_get\_key): Remove force\_update argument.  
\* key-cache.c: File removed.  
\* Makefile.am (libgpgme\_la\_SOURCES): Remove key-cache.c.  
\* ops.h (\_gpgme\_key\_cache\_add, \_gpgme\_key\_cache\_get): Remove  
prototypes.  
\* keylist.c (\_gpgme\_op\_keylist\_event\_cb): Don't call  
\_gpgme\_key\_cache\_add.  
(gpgme\_get\_key): New function.  
\* verify.c (gpgme\_get\_sig\_key): Remove last argument to  
gpgme\_get\_key invocation.  
  
\* gpgme.h (struct \_gpgme\_trust\_item): New structure.  
(GpgmeTrustItem): New type.  
(gpgme\_trust\_item\_ref, gpgme\_trust\_item\_unref): New prototypes.

\* context.h (struct trust\_queue\_item\_s): Remove structure.  
(struct gpgme\_context\_s): Remove trust\_queue member.  
\* Makefile.am (libgpgme\_la\_SOURCES): Add trust-item.c.  
\* trust-item.c: New file.  
\* trustlist.c: Do not include <stdio.h> or <time.h>, but "gpgme.h".  
(struct trust\_queue\_item\_s): Change to new type op\_data\_t.  
(trust\_status\_handler): Change first argument to void \*.  
(trust\_colon\_handler): Likewise.  
(\_gpgme\_op\_trustlist\_event\_cb): Use op\_data\_t type.  
(gpgme\_op\_trustlist\_start): Use op\_data\_t and rework error handling.  
(gpgme\_op\_trustlist\_next): Use op\_data\_t.  
(gpgme\_trust\_item\_release): Remove function.  
(gpgme\_trust\_item\_get\_string\_attr): Likewise.  
(gpgme\_trust\_item\_get\_int\_attr): Likewise.

\* verify.c (calc\_sig\_summary): Do not set GPGME\_SIGSUM\_SYS\_ERROR for bad signatures.

2003-04-28 Marcus Brinkmann <marcus@g10code.de>

\* context.h: Remove OPDATA\_VERIFY\_COLLECTING.  
(struct gpgme\_context\_s): Remove member notation.  
\* gpgme.h: Make enum for GPGME\_KEYLIST\_MODE\_\* values.

\* gpgme.h (struct \_gpgme\_sig\_notation): New structure.  
(GpgmeSigNotation): New type.  
(struct \_gpgme\_signature): New structure.  
(GpgmeSignature): New type.  
(struct \_gpgme\_op\_verify\_result): New structure.  
(GpgmeVerifyResult): New type.  
(gpgme\_op\_verify\_result): New prototype.  
(gpgme\_get\_notation): Remove prototype.  
\* ops.h (\_gpgme\_op\_verify\_init\_result): New prototype.  
(\_gpgme\_verify\_status\_handler): Change first argument to void \*.  
\* util.h (\_gpgme\_decode\_percent\_string, \_gpgme\_map\_gnupg\_error):  
New prototypes.  
\* conversion.c (\_gpgme\_decode\_percent\_string): New function.  
(gnupg\_errors): New static global.  
(\_gpgme\_map\_gnupg\_error): New function.  
\* gpgme.c (gpgme\_release): Don't release CTX->notation.  
(gpgme\_get\_notation): Remove function.  
\* decrypt-verify.c (\_gpgme\_op\_decrypt\_verify\_start): Call  
\_gpgme\_op\_verify\_init\_result.  
\* verify.c: Do not include <stdio.h>, <assert.h> and "key.h", but

do include "gpgme.h".

(struct verify\_result): Replace with ...

(op\_data\_t): ... this type.

(release\_verify\_result): Remove function.

(release\_op\_data):  
New function.

(is\_token): Remove function.

(skip\_token): Remove function.

(copy\_token): Remove function.

(gpgme\_op\_verify\_result): New function.

(calc\_sig\_summary): Rewritten.

(finish\_sig): Remove function.

(parse\_new\_sig): New function.

(parse\_valid\_sig): New function.

(parse\_notation): New function.

(parse\_trust): New function.

(parse\_error): New function.

(\_gpgme\_verify\_status\_handler): Rewritten. Change first argument to void \*.

(\_gpgme\_op\_verify\_start): Rework error handling. Call \_gpgme\_op\_verify\_init\_result.

(gpgme\_op\_verify): Do not release or clear CTX->notation.

(gpgme\_get\_sig\_status): Rewritten.

(gpgme\_get\_sig\_string\_attr): Likewise.

(gpgme\_get\_sig\_ulong\_attr): Likewise.

(gpgme\_get\_sig\_key): Likewise.

\* gpgme.h (struct \_gpgme\_op\_decrypt\_result): New structure.

(GpgmeDecryptResult): New type.

(gpgme\_op\_decrypt\_result): New prototype.

\* ops.h (\_gpgme\_op\_decrypt\_init\_result): New prototype.

(\_gpgme\_decrypt\_status\_handler): Fix prototype.

(\_gpgme\_decrypt\_start):  
Remove prototype.

\* decrypt-verify.c: Do not include <stdio.h>, <stdlib.h>, <string.h> and <assert.h>, "util.h" and "context.h", but "gpgme.h".

(decrypt\_verify\_status\_handler): Change first argument to void \*, and rework error handling.

(\_gpgme\_op\_decrypt\_verify\_start): New function.

(gpgme\_op\_decrypt\_verify\_start): Rewrite using \_gpgme\_op\_decrypt\_verify\_start.

(gpgme\_op\_decrypt\_verify): Likewise.

\* decrypt.c: Include <string.h>, "gpgme.h" and "util.h".

(struct decrypt\_result): Change to typedef op\_data\_t, rewritten.

(is\_token): Remove function.

(release\_op\_data): New function.

(skip\_token): Remove function.

(gpgme\_op\_decrypt\_result): New function.  
(\_gpgme\_decrypt\_status\_handler): Change first argument to void \*.  
Rework error handling.  
(\_gpgme\_decrypt\_start): Rename to ...  
(decrypt\_start): ... this. Call \_gpgme\_op\_decrypt\_init\_result.  
(\_gpgme\_op\_decrypt\_init\_result): New function.  
(gpgme\_op\_decrypt\_start): Use decrypt\_start.  
(gpgme\_op\_decrypt): Likewise.

2003-04-27

Marcus Brinkmann <marcus@g10code.de>

\* encrypt-sign.c: Do not include <stddef.h>, <stdio.h>, <stdlib.h>, <string.h>, <assert.h> and "util.h", but "gpgme.h".  
(\_gpgme\_op\_encrypt\_sign\_start): Rename to ...  
(encrypt\_sign\_start): ... this.  
(gpgme\_op\_encrypt\_sign\_start): Use encrypt\_sign\_start, not \_gpgme\_op\_encrypt\_sign\_start.  
(gpgme\_op\_encrypt\_sign): Likewise.

\* gpgme.h (GpgmeEncryptResult): New data type.  
(gpgme\_op\_encrypt\_result): New prototype.  
\* ops.h (\_gpgme\_op\_encrypt\_init\_result): New prototype.  
(\_gpgme\_op\_encrypt\_status\_handler): Fix prototype.  
\* encrypt-sign.c (\_gpgme\_op\_encrypt\_sign\_start): Call \_gpgme\_op\_encrypt\_init\_result.  
\* encrypt.c: Do not include <stdio.h>, <assert.h>, "util.h" and "wait.h". Include <errno.h> and "gpgme.h".  
(SKIP\_TOKEN\_OR\_RETURN): Remove macro.  
(struct encrypt\_result): Rename to ...  
(op\_data\_t): ... new data type. Rewrite for user result data.  
(append\_xml\_encinfo): Remove function.  
(release\_op\_data): New function.  
(gpgme\_op\_encrypt\_result):  
New function.  
(\_gpgme\_op\_encrypt\_status\_handler): Change first argument to void \*.  
Rewrite result parsing.  
(\_gpgme\_op\_encrypt\_sym\_status\_handler): Change first argument to void \*.  
(\_gpgme\_op\_encrypt\_init\_result): New function.  
(\_gpgme\_op\_encrypt\_start): Rename to ...  
(encrypt\_start): ... this.  
(gpgme\_op\_encrypt\_start): Use encrypt\_start, not gpgme\_op\_encrypt\_start.  
(gpgme\_op\_encrypt): Likewise.

\* gpgme.h (GpgmePubKeyAlgo, GpgmeHashAlgo, GpgmeInvalidUserID, GpgmeNewSignature, GpgmeSignResult): New data types.

(gpgme\_op\_sign\_result, gpgme\_pubkey\_algo\_name, gpgme\_hash\_algo\_name): New prototypes.

\* gpgme.c (gpgme\_pubkey\_algo\_name): New function.

(gpgme\_hash\_algo\_name): Likewise.

\* ops.h (\_gpgme\_parse\_inv\_userid, \_gpgme\_op\_sign\_init\_result): New prototype.

(\_gpgme\_op\_sign\_status\_handler): Fix prototype.

\* op-support.c: Include <errno.h> and <string.h>.

(\_gpgme\_parse\_inv\_userid): New function.

\* sign.c: Include <errno.h> and "gpgme.h", but not <stdio.h>, <assert.h> and "util.h".

(SKIP\_TOKEN\_OR\_RETURN): Remove macro.

(struct sign\_result): Change to op\_data\_t type and rework it.

(release\_sign\_result): Rename to ...

(release\_op\_data): ... this and rewrite it.

(append\_xml\_info): Remove function.

(gpgme\_op\_sign\_result): New function.

(parse\_sig\_created): New function.

(\_gpgme\_sign\_status\_handler): Change first argument to void \*.

Rewrite the function to use the new result structure and functions.

(\_gpgme\_op\_sign\_init\_result): New function.

(\_gpgme\_op\_sign\_start): Rename to ...

(sign\_start): ... this. Call \_gpgme\_op\_sign\_init\_result.

(gpgme\_op\_sign\_start): Use sign\_start instead \_gpgme\_op\_sign\_start.

(gpgme\_op\_sign): Likewise.

\* encrypt-sign.c (\_gpgme\_op\_encrypt\_sign\_start): Call \_gpgme\_op\_sign\_init\_result.

\* delete.c: Include <errno.h> and "gpgme.h", but not "util.h" or "key.h".

(enum delete\_problem): Move into function delete\_status\_handler.

(delete\_status\_handler): Change first argument to void \*. Parse delete problem with strtol instead atoi. Return better error values.

(\_gpgme\_op\_delete\_start): Rename to ...

(delete\_start): ... this. Rework error handling.

(gpgme\_op\_delete\_start): Use delete\_start instead \_gpgme\_op\_delete\_start.

(gpgme\_op\_delete): Likewise.

\* gpgme.h (GpgmeDataType): Removed.

2003-04-25 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.h: Change GPGME\_IMPORT\_PRIVATE to GPGME\_IMPORT\_SECRET.

\* import.c (parse\_import\_res): Parse unchanged field.

\* gpgme.h: New enum for GPGME\_IMPORT\_NEW, GPGME\_IMPORT\_UID, GPGME\_IMPORT\_SIG, GPGME\_IMPORT\_SUBKEY, GPGME\_IMPORT\_PRIVATE. (GpgmeError): GPGME\_Unknown\_Reason, GPGME\_Not\_Found, GPGME\_Ambiguous\_Specification, GPGME\_Wrong\_Key\_Usage, GPGME\_Key\_Revoked, GPGME\_Key\_Expired, GPGME\_No\_CRL\_Known, GPGME\_CRL\_Too\_Old, GPGME\_Policy\_Mismatch, GPGME\_No\_Secret\_Key, GPGME\_Key\_Not\_Trusted, GPGME\_Issuer\_Missing, GPGME\_Chain\_Too\_Long, GPGME\_Unsupported\_Algorithm, GPGME\_Sig\_Expired, GPGME\_Bad\_Signature, GPGME\_No\_Public\_Key added as new error codes.

(struct \_gpgme\_import\_status): New structure.

(GpgmeImportStatus): New type.

(struct \_gpgme\_op\_import\_result): New structure.

(GpgmeImportResult): New type.

(gpgme\_op\_import\_result): New function.

\* import.c: Include <errno.h> and "gpgme.h", but not "util.h".

(struct import\_result): Change to type op\_data\_t.

(release\_import\_result): Rename to ...

(release\_op\_data): ... this.

(append\_xml\_impinfo): Function removed.

(gpgme\_op\_import\_result): New function.

(parse\_import): New function.

(parse\_import\_res): Likewise.

(import\_status\_handler): Change first argument to void \*. Rewrite to use new functions.

(\_gpgme\_op\_import\_start): Rework error handling.

\* edit.c: Do not include <assert.h>, "util.h", but "gpgme.h".

(edit\_resut): Change to typedef for op\_data\_t.

(edit\_status\_handler): Change first argument to void \*.

Rework error handling.

(command\_handler): Rework error handling.

(\_gpgme\_op\_edit\_start): Rename to ...

(edit\_start): ... this. Rework

error handling.

(gpgme\_op\_edit\_start): Rewrite using edit\_start.

(gpgme\_op\_edit): Likewise.

\* ops.h (\_gpgme\_passphrase\_start): Remove prototype.

\* passphrase.c: Do not include <assert.h>, "util.h" or "debug.h", but "gpgme.h".

(struct passphrase\_result): Change to typedef for op\_data\_t.

(release\_passphrase\_result): Rename to release\_op\_data.

(\_gpgme\_passphrase\_status\_handler): Change first argument to void \*.

Use new op\_data\_t type.

(\_gpgme\_passphrase\_command\_handler): Use new op\_data\_t type.

(\_gpgme\_passphrase\_start): Remove function.

\* decrypt.c (\_gpgme\_decrypt\_start): Rewrite error handling. Do

not call `_gpgme_passphrase_start`, but install command handler.

- \* `encrypt.c` (`_gpgme_op_encrypt_start`): Likewise.
- \* `encrypt-sign.c` (`_gpgme_op_encrypt_sign_start`): Likewise.
- \* `sign.c` (`_gpgme_op_sign_start`): Likewise.

  

- \* `context.h` (struct `gpgme_context_s`): Remove member `initialized`, use `cms` and `help_data_1`. Add member `protocol`. Make `use_armor` and `use_textmode` bit flags.
- Make `keylist_mode`, `include_certs`, `signers_len` and `signers_size` unsigned.
- \* `gpgme.c` (`gpgme_new`): Initialize `CTX->protocol`.
- (`gpgme_set_protocol`): Do not check `CTX`. Use `CTX->protocol`.
- (`gpgme_get_protocol`): Likewise.
- (`gpgme_release`): Do not release `CTX->help_data_1`.
- \* `op-support.c` (`_gpgme_op_reset`): Use `CTX->protocol`.

  

- \* `wait-private.c` (`_gpgme_wait_private_event_cb`): Remove variable `CTX`.

  

- \* `data.c`: Do not include `<assert.h>`, but `"gpgme.h"`.
- (`_gpgme_data_inbound_handler`): Expand `_gpgme_data_append`, because it will go. Do not assert `DH`.
- (`_gpgme_data_outbound_handler`): Do not assert `DH`.

  

- \* `export.c`: Do not include `<stdlib.h>`, `"debug.h"` and `"util.h"`, but `"gpgme.h"`.
- (`export_status_handler`): Change type of first argument to `void *`.
- (`_gpgme_op_export_start`): Rename to ...
- (`export_start`): ... this. Rework error handling.
- (`gpgme_op_export_start`): Rewritten to use `export_start` instead `_gpgme_op_export_start`.
- (`gpgme_op_export`): Likewise.

  

- \* `gpgme.h` (`GpgmeError`): Add `GPGME_Busy`, `GPGME_No_Request`.
- (`GPGME_No_Recipients`, `GPGME_Invalid_Recipient`, `GPGME_No_Passphrase`): New macros.

  

- \* `key.c` (`gpgme_key_get_string_attr`): Fix validity attribute.

2003-04-24 Marcus Brinkmann <marcus@g10code.de>

- \* `gpgme.h` (struct `_gpgme_op_genkey_result`): New structure.
- (`GpgmeGenKeyResult`): New type.
- (`gpgme_op_genkey`): Drop last argument.
- (`gpgme_op_genkey_result`): New function.
- \* `genkey.c`: Do not include `"util.h"`, but `"gpgme.h"`.
- (struct `genkey_result`): Replace with ...
- (`op_data_t`): ... this new type.

(release\_genkey\_result): Replace with ...

(release\_op\_data): ... this new function.

(gpgme\_op\_genkey\_result): New function.

(genkey\_status\_handler): Rewritten using new op\_data\_t type.

(get\_key\_parameter): New function.

(\_gpgme\_op\_genkey\_start): Renamed to

(genkey\_start): ... this and rewritten.

(gpgme\_op\_genkey\_start): Use genkey\_start instead  
\_gpgme\_op\_genkey\_start.

(gpgme\_op\_genkey): Rewritten. Remove FPR argument.

\* context.h (struct gpgme\_context\_s): Remove member  
verbosity.

\* gpgme.c (gpgme\_new): Do not set member verbosity.

\* engine.h (\_gpgme\_engine\_set\_verbosity): Remove prototype.

\* engine.c (\_gpgme\_engine\_set\_verbosity): Remove function.

\* engine-backend.h (struct engine\_ops): Remove set\_verbosity.

\* engine-gpgsm.c (\_gpgme\_engine\_ops\_gpgsm): Remove set\_verbosity member.

\* runpgp.c (\_gpgme\_engine\_ops\_gpg): Likewise.

(gpg\_set\_verbosity): Remove function.

\* decrypt.c (\_gpgme\_decrypt\_start): Don't call  
\_gpgme\_engine\_set\_verbosity.

\* delete.c (\_gpgme\_op\_delete\_start): Likewise.

\* edit.c (\_gpgme\_op\_edit\_start): Likewise.

\* encrypt.c (\_gpgme\_op\_encrypt\_start): Likewise.

\* encrypt-sign.c (\_gpgme\_op\_encrypt\_sign\_start): Likewise.

\* export.c (\_gpgme\_op\_export\_start): Likewise.

\* genkey.c (\_gpgme\_op\_genkey\_start): Likewise.

\* import.c (\_gpgme\_op\_import\_start): Likewise.

\* keylist.c (gpgme\_op\_keylist\_start): Likewise.

(gpgme\_op\_keylist\_ext\_start): Likewise.

\* sign.c (\_gpgme\_op\_sign\_start): Likewise.

\* verify.c (\_gpgme\_op\_verify\_start):  
Likewise.

\* Makefile.am (libgpgme\_la\_SOURCES): Add key-cache.c.

\* key.c (key\_cache\_initialized, key\_cache\_size,  
key\_cache\_max\_chain\_length, ): Removed.

(struct key\_cache\_item\_s, key\_cache\_lock, key\_cache,  
key\_cache\_unused\_items, hash\_key, \_gpgme\_key\_cache\_add,  
\_gpgme\_key\_cache\_get, gpgme\_get\_key): Moved to ...

\* key-cache.c: ... here. New file.

\* key.h (\_gpgme\_key\_cache\_init): Remove prototypes.

(\_gpgme\_key\_cache\_add, \_gpgme\_key\_cache\_get): Move to ...

\* ops.h: ... here.

\* version.c: Do not include "key.h".

(do\_subsystem\_inits): Do not call \_gpgme\_key\_cache\_init.

- \* mkstatus: Strip trailing comma.
- \* gpgme.h (GpgmeStatus): Pretty print.
  
- \* gpgme.h (GpgmeError): Rename GPGME\_No\_Passphrase to GPGME\_Bad\_Passphrase.
- \* passphrase.c (\_gpgme\_passphrase\_status\_handler): Use GPGME\_Bad\_Passphrase instead GPGME\_No\_Passphrase.
  
- \* gpgme.h (GpgmeError): Rename GPGME\_No\_Recipients to GPGME\_No\_UserID and GPGME\_Invalid\_Recipient to GPGME\_Invalid\_UserID.
- \* encrypt.c (\_gpgme\_encrypt\_status\_handler): Use GPGME\_No\_UserID instead GPGME\_No\_Recipients and GPGME\_Invalid\_UserID instead GPGME\_Invalid\_Recipient.
- (\_gpgme\_op\_encrypt\_start): Likewise.
  
- \* gpgme.h (GpgmeError): Remove GPGME\_Busy and GPGME\_No\_Request.
- \* wait-user.c (\_gpgme\_wait\_user\_event\_cb): Don't clear CTX->pending.
- \* wait-private.c (\_gpgme\_wait\_private\_event\_cb): Likewise.
- \* wait-global.c (gpgme\_wait): Likewise.
- \* verify.c (\_gpgme\_op\_verify\_start): Likewise.
- (gpgme\_get\_sig\_status): Don't check pending flag.
- (gpgme\_get\_sig\_string\_attr): Likewise.
- (gpgme\_get\_sig\_ulong\_attr): Likewise.
- (gpgme\_get\_sig\_key): Likewise.
- \* op-support.c (\_gpgme\_op\_reset): Likewise.
- \* trustlist.c (gpgme\_op\_trustlist\_start): Don't clear pending flag.
- (gpgme\_op\_trustlist\_next): Don't check or clear pending flag.
- (gpgme\_op\_trustlist\_end): Likewise.
- \* sign.c (\_gpgme\_op\_sign\_start): Likewise.
- \* context.h (struct gpgme\_context\_s): Remove member PENDING.
- \* decrypt.c (\_gpgme\_decrypt\_start): Likewise.
- \* delete.c (\_gpgme\_op\_delete\_start): Likewise.
- \* edit.c (\_gpgme\_op\_edit\_start): Likewise.
- \* encrypt.c (\_gpgme\_op\_encrypt\_start): Likewise.
- \* encrypt-sign.c (\_gpgme\_op\_encrypt\_sign\_start): Likewise.
- \* export.c (\_gpgme\_op\_export\_start): Likewise.
- \* genkey.c (\_gpgme\_op\_genkey\_start): Likewise.
- \* import.c (\_gpgme\_op\_import\_start): Likewise.
- \* key.c (gpgme\_get\_key): Likewise.
- \* keylist.c (gpgme\_op\_keylist\_start): Likewise.
- (gpgme\_op\_keylist\_ext\_start): Likewise.
- (gpgme\_op\_keylist\_next): Likewise.
- (gpgme\_op\_keylist\_end): Likewise.
- \* data-compat.c (gpgme\_error\_to\_errno): Don't convert EBUSY.

2003-02-06 Marcus Brinkmann <marcus@g10code.de>

- \* gpgme.h (GpgmePassphraseCb): Change type to return GpgmeError, and add argument for returning the result string.
- (gpgme\_cancel): Remove prototype.
- \* gpgme.c (gpgme\_cancel): Remove function.
- \* context.h (struct gpgme\_context\_s): Remove member cancel.
- \* passphrase.c (\_gpgme\_passphrase\_command\_handler): Call the passphrase callback in the new way.

2003-01-30

Marcus Brinkmann <marcus@g10code.de>

- \* edit.c (\_gpgme\_edit\_status\_handler): Call the progress status handler.

2003-02-05 Marcus Brinkmann <marcus@g10code.de>

- \* wait-user.c (\_gpgme\_wait\_user\_remove\_io\_cb): Move check for no I/O handlers left to ...
- (\_gpgme\_user\_io\_cb\_handler): ... here.

2003-02-04 Marcus Brinkmann <marcus@g10code.de>

- \* trustlist.c (trustlist\_colon\_handler): Release ITEM if name could not be allocated.
- (gpgme\_trust\_item\_release): Only release name if it is allocated.
- Reported by Marc Mutz <Marc.Mutz@uni-bielefeld.de>.

2003-02-04 Marcus Brinkmann <marcus@g10code.de>

- \* runpgg.c (read\_status): If the status handler returns an error, return it.
- (status\_handler): If read\_status fails, just return the error.

2003-02-01 Marcus Brinkmann <marcus@g10code.de>

- \* engine-gpgsm.c (start): Handle all errors, not only most of them.
- (xtoi\_1, xtoi\_2): Remove macro.
- (status\_handler): Replace use of xtoi\_2 with \_gpgme\_hextobyte.

2003-02-01 Marcus

Brinkmann <marcus@g10code.de>

- \* engine-gpgsm.c (map\_assuan\_error): Replace ASSUAN\_Bad\_Certificate\_Path with ASSUAN\_Bad\_Certificate\_Chain.
- (gpgsm\_new): Use assuan\_pipe\_connect instead assuan\_pipe\_connect2.

\* util.h (DIMof): Remove macro.

\* ops.h (\_gpgme\_op\_event\_cb, \_gpgme\_op\_event\_cb\_user, \_gpgme\_data\_unread): Prototypes removed.

2003-01-30 Marcus Brinkmann <marcus@g10code.de>

\* types.h: File removed.

\* Makefile.am (libgpgme\_la\_SOURCES): Remove types.h.

\* io.h (struct spawn\_fd\_item\_s): Do not include "types.h".

\* key.h: Likewise.

\* context.h: Likewise.

\* engine-gpgsm.h: Likewise.

\* engine.h: Include "gpgme.h" instead "types.h". Add prototypes for EngineStatusHandler, EngineColonLineHandler and EngineCommandHandler.

(\_gpgme\_engine\_set\_status\_handler): Change parameter type from GpgmeStatusHandler to EngineStatusHandler.

(\_gpgme\_engine\_set\_command\_handler): Change parameter type from GpgmeCommandHandler to EngineCommandHandler.

(\_gpgme\_engine\_set\_colon\_line\_handler):

Change parameter type from

GpgmeColonLineHandler to EngineColonLineHandler.

\* engine-backend.h: Include "engine.h" instead "types.h".

(struct engine\_ops): Change Gpgme\*Handler parameters in members set\_command\_handler, set\_colon\_line\_handler and set\_status\_handler to Engine\*Handler.

\* engine.c (\_gpgme\_engine\_set\_status\_handler): Change parameter type from GpgmeStatusHandler to EngineStatusHandler.

(\_gpgme\_engine\_set\_command\_handler): Change parameter type from GpgmeCommandHandler to EngineCommandHandler.

(\_gpgme\_engine\_set\_colon\_line\_handler): Change parameter type from GpgmeColonLineHandler to EngineColonLineHandler.

\* runpg.c (struct gpg\_object\_s): Change type of member status.fnc from GpgmeStatusHandler to EngineStatusHandler. Change type of member colon.fnc from GpgmeColonLineHandler to EngineColonLineHandler. Change type of member cmd.fnc from GpgmeCommandHandler to EngineCommandHandler.

\* engine-gpgsm.c (struct gpgsm\_object\_s): Likewise.

\* runpg.c

(gpg\_set\_status\_handler): Change parameter type from GpgmeStatusHandler to EngineStatusHandler.

\* engine-gpgsm.c (gpgsm\_set\_status\_handler): Likewise.

(assuan\_simple\_command): Likewise.

\* runpg.c (gpg\_set\_colon\_line\_handler): Change parameter type from GpgmeColonLineHandler to EngineColonLineHandler.

\* engine-gpgsm.c (gpgsm\_set\_colon\_line\_handler): Likewise.

\* `runpgg.c` (`gpg_set_command_handler`): Change parameter type from `GpgmeCommandHandler` to `EngineCommandHandler`.

\* `engine-gpgsm.c` (`status_handler`): Do not close status fd at end of function.

\* `ops.h` (`_gpgme_op_data_lookup`): Add prototype.

\* `op-support.c`: Include `<stdlib.h>`.

(`_gpgme_op_data_lookup`): New function.

\* `decrypt.c` (`_gpgme_release_decrypt_result`): Function removed.

(`struct decrypt_result_s`): Rename to ...

(`struct decrypt_resul`): ... this.

(`DecryptResult`): New type.

(`_gpgme_decrypt_status_handler`): Don't use

`test_and_allocate_result`, but use `_gpgme_op_data_lookup` to retrieve result data object.

\* `sign.c`

(`_gpgme_release_sign_result`): Function removed.

(`release_sign_result`): New function.

(`struct sign_result_s`): Rename to ...

(`struct sign_result`): ... this.

(`SignResult`): New type.

(`_gpgme_sign_status_handler`): Don't use

`test_and_allocate_result`, but use `_gpgme_op_data_lookup` to retrieve result data object.

\* `encrypt.c` (`struct encrypt_result_s`): Rename to ...

(`struct encrypt_result`): ... this.

(`_gpgme_release_encrypt_result`): Function removed.

(`release_encrypt_result`): New function.

(`_gpgme_encrypt_status_handler`): Don't use

`test_and_allocate_result`, but use `_gpgme_op_data_lookup` to retrieve result data object.

\* `verify.c` (`struct verify_result_s`): Rename to ...

(`struct verify_result`): ... this. Remove member `next`.

(`VerifyResult`): New type.

(`_gpgme_release_verify_result`): Function removed.

(`release_verify_result`): New function.

(`finish_sig`): Change first argument to type `VerifyResult`. Diddle the type of the `op_data` structure.

(`add_notation`): Change first argument to type `VerifyResult`.

(`_gpgme_verify_status_handler`): Don't use

`test_and_allocate_result`, but use `_gpgme_op_data_lookup` to retrieve result data object.

\* `passphrase.c` (`struct passphrase_result_s`): Rename to ...

(`struct passphrase_result`): ... this. Remove member `next`.

(`PassphraseResult`): New type.

(`_gpgme_release_passphrase_result`): Function removed.

(release\_passphrase\_result): New function.  
(\_gpgme\_passphrase\_status\_handler): Don't use test\_and\_allocate\_result, but use \_gpgme\_op\_data\_lookup to retrieve result data object.  
(\_gpgme\_passphrase\_command\_handler): Likewise.  
\* keylist.c (struct keylist\_result\_s): Rename to ...  
(struct keylist\_result): ... this. Remove member next.  
(KeylistResult): New type.  
(\_gpgme\_release\_keylist\_result): Function removed.  
(release\_keylist\_result): New function.  
(keylist\_status\_handler): Don't use test\_and\_allocate\_result, but use \_gpgme\_op\_data\_lookup to retrieve result data object.  
\* edit.c (struct edit\_result\_s): Rename to ...  
(struct edit\_result): ... this. Remove member next.  
(EditResult): New type.  
(\_gpgme\_release\_edit\_result): Function removed.  
(release\_edit\_result): New function.  
(edit\_status\_handler): Don't use test\_and\_allocate\_result, but use \_gpgme\_op\_data\_lookup to retrieve result data object.  
(command\_handler): Likewise.  
\* types.h (DecryptResult, SignResult, EncryptResult, PassphraseResult, ImportResult, DeleteResult, GenKeyResult, KeylistResult, EditResult): Types removed.  
\* ops.h: Don't include "types.h", but "gpgme.h" and "context.h".  
(test\_and\_allocate\_result): Remove macro.  
(\_gpgme\_release\_decrypt\_result): Remove prototype.  
(\_gpgme\_decrypt\_result): Remove prototype.  
(\_gpgme\_release\_sign\_result): Remove prototype.  
(\_gpgme\_release\_encrypt\_result): Remove prototype.  
(\_gpgme\_release\_passphrase\_result): Remove prototype.  
(\_gpgme\_release\_import\_result): Remove prototype.  
(\_gpgme\_release\_delete\_result): Remove prototype.  
(\_gpgme\_release\_genkey\_result): Remove prototype.  
(\_gpgme\_release\_keylist\_result): Remove prototype.  
(\_gpgme\_release\_edit\_result): Remove prototype.  
(\_gpgme\_release\_verify\_result): Remove prototype.  
\* gpgme.c (\_gpgme\_release\_result): Rewritten.  
\* context.h (enum ctx\_op\_data\_type): New enum.  
(struct ctx\_op\_data): New structure.  
(struct gpgme\_context\_s): Replace the member result with a member op\_data.  
(fail\_on\_pending\_request): Remove macro.  
\* op-support.c (\_gpgme\_op\_reset): Expand macro fail\_on\_pending\_request.

\* util.h: Don't include "types.h" or "debug.h", but include "gpgme.h".

2003-01-19 Marcus Brinkmann <marcus@g10code.de>

\* `rungpg.c` (`_gpgme_engine_ops_gpg`): Remove `gpg_start`.

(`gpg_start`): Rename to ...

(`start`): ... this function. Change arguments to `GpgObject`.

(`gpg_decrypt`): Call `start`.

(`gpg_edit`): Likewise.

(`gpg_encrypt`): Likewise.

(`gpg_encrypt_sign`): Likewise.

(`gpg_export`): Likewise.

(`gpg_import`): Likewise.

(`gpg_keylist`): Likewise.

(`gpg_keylist_ext`): Likewise.

(`gpg_trustlist`): Likewise.

(`gpg_verify`): Likewise.

\*

`engine-gpgsm.c` (`_gpgme_engine_ops_encrypt`): Remove `gpgsm_start`.

(`gpgsm_start`): Rename to ...

(`struct gpgsm_object_s`): Remove member `command`.

(`gpgsm_release`): Don't free `command`.

(`start`): ... this function. Change arguments to `GpgsmObject` and `const char *`.

(`gpgsm_decrypt`): Call `start`.

(`gpgsm_delete`): Likewise.

(`gpgsm_encrypt`): Likewise.

(`gpgsm_export`): Likewise.

(`gpgsm_genkey`): Likewise.

(`gpgsm_import`): Likewise.

(`gpgsm_keylist`): Likewise.

(`gpgsm_keylist_ext`): Likewise.

(`gpgsm_verify`): Likewise.

\* `decrypt.c` (`_gpgme_decrypt_start`): Don't call

`_gpgme_engine_start`.

\* `delete.c` (`_gpgme_op_delete_start`): Likewise.

\* `edit.c` (`_gpgme_op_edit_start`): Likewise.

\* `encrypt.c` (`_gpgme_op_encrypt_start`):

\* `encrypt-sign.c` (`_gpgme_op_encrypt_sign_start`):

\* `export.c` (`_gpgme_op_export_start`): Likewise.

\* `genkey.c` (`_gpgme_op_genkey_start`): Likewise.

\* `import.c` (`_gpgme_op_import_start`): Likewise.

\* `keylist.c` (`gpgme_op_keylist_ext_start`): Likewise.

(`gpgme_op_keylist_start`):

Likewise.

\* `sign.c` (`_gpgme_op_sign_start`): Likewise.

\* trustlist.c (gpgme\_op\_trustlist\_start): Likewise.

\* verify.c (\_gpgme\_op\_verify\_start): Likewise.

\* engine-backend.h (struct engine\_ops): Remove member start.

\* engine.h (\_gpgme\_engine\_start): Remove prototype.

\* engine.c (\_gpgme\_engine\_start): Remove function.

2003-01-19 Miguel Coca <mcoca@gnu.org>

\* w32-io.c (\_gpgme\_io\_select): Add missing argument in calls to  
DEBUG\_BEGIN.

\* w32-util.c: Include "sema.h".

(find\_program\_in\_registry): Change DEBUG1 to DEBUG2, fixes compilation  
error.

2003-01-29 Marcus Brinkmann <marcus@g10code.de>

\* types.h: Remove byte and ulong types.

\* util.h (\_gpgme\_hextobyte): Change prototype to unsigned char  
instead byte.

\* conversion.c (\_gpgme\_hextobyte): Change argument to unsigned  
char instead byte.

(\_gpgme\_decode\_c\_string): Likewise, and beautify. Also support a  
few more escaped characters. Be more strict about buffer size.

(\_gpgme\_data\_append\_percentstring\_for\_xml): Change  
type of SRC,

BUF and DST to unsigned char instead byte.

\* progress.c (\_gpgme\_progress\_status\_handler): Use unsigned char  
instead byte.

\* debug.c (trim\_spaces): Likewise.

\* util.h (mk\_error): Remove macro.

\* conversion.c, data.c, data-compat.c, decrypt.c, delete.c,  
edit.c, encrypt.c, encrypt-sign.c, engine.c, engine-gpgsm.c,  
export.c, genkey.c, gpgme.c, import.c, key.c, keylist.c,  
passphrase.c, progress.c, recipient.c, runpg.c, sign.c,  
signers.c, trustlist.c, verify.c, wait.c, wait-global.c,  
wait-private (literally everywhere): Expand the mk\_error macro.

\* context.h (wait\_on\_request\_or\_fail): Remove macro.

\* context.h (gpgme\_context\_s): Remove member ERROR.

\* types.h (GpgmeStatusHandler): Change return type to GpgmeError.

(GpgmeCommandHandler): Change return type to GpgmeError and add  
new argument RESULT.

\* gpgme.h (GpgmeIOCb): Change return type to GpgmeError.

(GpgmeEventIO): New event GPGME\_EVENT\_START.

(GpgmeIdleFunc): Remove type.

(gpgme\_register\_idle): Remove prototype.

\* data.c: Include <assert.h>.

(\_gpgme\_data\_inbound\_handler): Change return type to GpgmeError. Return any error instead ignoring it, don't close file descriptor on error.

(\_gpgme\_data\_outbound\_handler): Likewise.

\* decrypt.c: Do not include <stdio.h>, <string.h> and <assert.h>.

(\_gpgme\_decrypt\_status\_handler): Change return type to GpgmeError. Return error instead setting ctx->error. Return success at end of function.

(gpgme\_op\_decrypt): Don't work around the old kludge anymore.

\* decrypt-verify.c (decrypt\_verify\_status\_handler): Change return type to GpgmeError. Return possible errors.

\* delete.c: Do not include <stdio.h>, <string.h>, <time.h> and <assert.h>.

(delete\_status\_handler): Change return type to GpgmeError. Return error instead setting ctx->error. Return success at end of function.

\* edit.c: Do not include <stdio.h> and <string.h>.

(\_gpgme\_edit\_status\_handler): Change type to GpgmeError, make static and rename to ...

(edit\_status\_handler):  
... this. Return error directly.

(command\_handler): Change return type to GpgmeError, add result argument. Return error directly.

\* encrypt.c (status\_handler\_finish): Remove function.

(\_gpgme\_encrypt\_status\_handler): Change return type to GpgmeError. Return error directly.

(\_gpgme\_encrypt\_sym\_status\_handler): Likewise.

\* encrypt-sign.c (encrypt\_sign\_status\_handler): Likewise.

\* engine-gpgsm.c (close\_notify\_handler): Do not signal done event anymore.

(status\_handler): Change return type to GpgmeError. Diddle things around a bit to return errors directly.

(start): Send start event.

\* export.c: Do not include <stdio.h>, <string.h> and <assert.h>.

(export\_status\_handler): Change return type to GpgmeError. Don't check ctx->error.

\* genkey.c: Do not include <stdio.h> and <assert.h>.

(genkey\_status\_handler): Change return type to GpgmeError. Don't check ctx->error. Return errors directly.

\* gpgme.c (\_gpgme\_release\_result): Do not initialize ctx->error.

(\_gpgme\_op\_event\_cb):  
Function removed.

(\_gpgme\_op\_event\_cb\_user): Likewise.

\* import.c: Do not include <stdio.h>, <string.h> and <assert.h>.

(import\_status\_handler): Change return type to GpgmeError. Don't check ctx->error.

\* keylist.c (keylist\_colon\_handler, keylist\_status\_handler, finish\_key): Change return type to GpgmeError, return error directly.

\* Makefile (libgpgme\_la\_SOURCES): Add wait-global.c, wait-private.c and wait-user.c

\* ops.h (test\_and\_allocate\_result): Return error instead setting ctx->error.

(\_gpgme\_data\_inbound\_handler, \_gpgme\_data\_outbound\_handler, \_gpgme\_verify\_status\_handler, \_gpgme\_decrypt\_status\_handler, \_gpgme\_sign\_status\_handler, \_gpgme\_encrypt\_status\_handler, \_gpgme\_passphrase\_status\_handler, \_gpgme\_progress\_status\_handler): Change return type to GpgmeError.

(\_gpgme\_passphrase\_command\_handler): Change return type to GpgmeError and add new argument RESULT.

\* op-support.c: Use new callback functions, and change private data to ctx everywhere.

\* passphrase.c

(\_gpgme\_passphrase\_status\_handler): Change return type to GpgmeError, return error directly.

(\_gpgme\_passphrase\_command\_handler): Change return type to GpgmeError, add result argument. Return results accordingly.

\* progress.c (\_gpgme\_progress\_status\_handler): Change return type to GpgmeError, return errors directly.

\* runpgg.c (status\_handler): Change return type to GpgmeError. Return error directly.

(close\_notify\_handler): Don't send done event.

(colon\_line\_handler): Change return type to GpgmeError, return errors directly.

\* runpgg.c (start): Send start event.

\* sign.c (\_gpgme\_sign\_status\_handler): Change return type to GpgmeError, return errors directly.

\* trustlist.c (trustlist\_status\_handler): Change return type to GpgmeError. Return 0.

(trustlist\_colon\_handler): Change return type GpgmeError. Return errors directly.

\* verify.c (add\_notation): Change return type to GpgmeError, return errors directly.

(\_gpgme\_verify\_status\_handler): Likewise.

\* wait.h

(struct fd\_table): Remove lock member.

(struct wait\_item\_s): Moved here from wait.c.

(struct tag): New structure.

(\_gpgme\_wait\_event\_cb): Remove prototype.

(\_gpgme\_wait\_private\_event\_cb, \_gpgme\_wait\_global\_event\_cb, \_gpgme\_wait\_user\_add\_io\_cb, \_gpgme\_wait\_user\_remove\_io\_cb, \_gpgme\_wait\_user\_event\_io\_cb): New prototypes.

\* wait.c: Don't include <stdio.h>.

(ftd\_global, ctx\_done\_list, ctx\_done\_list\_size,  
ctx\_done\_list\_length, ctx\_done\_list\_lock, idle\_function): Remove  
global variable.  
(gpgme\_register\_idle, do\_select, \_gpgme\_wait\_event\_cb): Remove  
function.  
(gpgme\_wait): Move to file wait-global.c.  
(\_gpgme\_add\_io\_cb): Take ctx as private argument, initialize ctx  
member in wait item and tag.  
(\_gpgme\_remove\_io\_cb): Take ctx from tag. Don't use FDT lock.  
(\_gpgme\_wait\_one, \_gpgme\_wait\_on\_condition): Move to  
wait-private.c.  
(gpgme\_fd\_table\_init): Don't initialize FDT->lock.  
(gpgme\_fd\_table\_deinit): Don't destroy FDT->lock.  
(\_gpgme\_fd\_table\_put): Make static and rename to  
...  
(fd\_table\_put): ... this function. Don't use FDT->lock.  
(struct wait\_item\_s): Move to wait.h.  
\* wait-global.c: New file.  
\* wait-private.c: New file.  
\* wait-user.c: New file.  
  
\* key.c (gpgme\_key\_sig\_get\_string\_attr): Use validity\_to\_string  
instead of trust\_to\_string to calculate validity.

2003-01-30 Marcus Brinkmann <marcus@g10code.de>

\* types.h (EngineObject): Move typedef to ...  
\* engine.h: ... here.  
\* types.h (GpgObject): Move typedef to ...  
\* runpgg.c: ... here.  
\* types.h (GpgsmObject): Move typedef to ...  
\* engine-gpgsm.c: ... here.  
  
\* util.h (return\_if\_fail, return\_null\_if\_fail,  
return\_val\_if\_fail): Remove macro.  
\* gpgme.c (gpgme\_cancel): Don't use return\_if\_fail.  
\* key.c (gpgme\_key\_ref): Likewise.  
\* signers.c (gpgme\_signers\_enum): Likewise.  
(gpgme\_signers\_clear): Likewise.  
  
\* engine-backend.h (struct engine\_ops): Rename get\_path to  
get\_file\_name.  
\* gpgme.h (struct \_gpgme\_engine\_info): Rename member path to  
file\_name.  
\* version.c: Do not include <stdio.h>,  
<stdlib.h>, context.h and  
util.h. Other clean ups.  
(parse\_version\_number): Protect more seriously against

overflow.

(gpgme\_get\_engine\_info): Move to ...

\* engine.c (gpgme\_get\_engine\_info): ... here.

(\_gpgme\_engine\_get\_info): Function removed.

(\_gpgme\_engine\_get\_path): Make static and rename to ...

(engine\_get\_file\_name): .. this.

(\_gpgme\_engine\_get\_version): Make static and rename to ...

(engine\_get\_version): ... this.

(\_gpgme\_engine\_get\_req\_version): Make static and rename to ...

(engine\_get\_req\_version): ... this.

\* engine.h (\_gpgme\_engine\_get\_path, \_gpgme\_engine\_get\_version, \_gpgme\_engine\_req\_version, \_gpgme\_engine\_get\_info.): Remove prototypes.

\* gpgme.h (enum GpgmeProtocol): Remove GPGME\_PROTOCOL\_AUTO.

\* gpgme.c (gpgme\_set\_protocol): Don't handle GPGME\_PROTOCOL\_AUTO.

(gpgme\_get\_protocol\_name): New function.

\* engine-backend.h (struct engine\_ops): New member

get\_req\_version, remove member check\_version.

\* engine.h (\_gpgme\_Engine\_get\_version): New prototype.

\*

rungpg.c (gpg\_get\_req\_version): New function.

(gpg\_check\_version): Function removed.

(\_gpgme\_engine\_ops\_gpg): Add gpg\_get\_req\_version, remove gpg\_check\_version.

\* engine-gpgsm.c (gpgsm\_get\_req\_version): New function.

(gpgsm\_check\_version): Function removed.

(\_gpgme\_engine\_ops\_gpgsm): Add gpgsm\_get\_req\_version, remove gpgsm\_check\_version.

\* engine.c: Include ops.h.

(\_gpgme\_engine\_get\_req\_version): New function.

(gpgme\_engine\_check\_version): Rewritten.

\* version.c (gpgme\_get\_engine\_info): Rewritten.

\* gpgme.h (gpgme\_engine\_info): New structure.

(GpgmeEngineInfo): New type.

2003-01-06 Werner Koch <wk@gnupg.org>

\* keylist.c (set\_mainkey\_capability): Handle 'd' and 'D' used since gpg 1.3 to denote disabled keys.

2003-01-06 Marcus Brinkmann <marcus@g10code.de>

\* data-mem.c: Include <string.h>.

\* engine.c: Likewise.

2003-01-06 Marcus Brinkmann <marcus@g10code.de>

\* Makefile.am (libpgpme\_la\_DEPENDENCIES): Correct bug in last change.

2002-12-24 Marcus

Brinkmann <marcus@g10code.de>

\* gpgme.h (gpgme\_op\_verify, gpgme\_op\_decrypt\_verify): Drop R\_STAT argument.

\* decrypt-verify.c (gpgme\_op\_decrypt\_verify): Drop R\_STAT argument.

\* verify.c (gpgme\_op\_verify): Drop R\_STAT argument.

(\_gpgme\_intersect\_stati): Function removed.

\* ops.h (\_gpgme\_intersect\_stati): Remove prototype.

2002-12-24 Marcus Brinkmann <marcus@g10code.de>

\* libpgpme.vers: New file.

\* Makefile.am (EXTRA\_DIST): Add libpgpme.vers.

(libpgpme\_version\_script\_cmd): New variable.

(libpgpme\_la\_LDFLAGS): Add libpgpme\_version\_script\_cmd here.

(libpgpme\_la\_DEPENDENCIES): New variable.

2002-12-23 Marcus Brinkmann <marcus@g10code.de>

\* key.c (gpgme\_key\_get\_string\_attr): Don't accept GPGME\_ATTR\_IS\_SECRET.

(otrust\_to\_string): New function.

(gpgme\_key\_get\_as\_xml): Use it.

(validity\_to\_string): New function.

(gpgme\_key\_get\_string\_attr): Beautify using above functions.

(gpgme\_key\_get\_ulong\_attr): Likewise.

2002-12-23 Marcus Brinkmann <marcus@g10code.de>

\* data-mem.c

(mem\_release): Fix gcc warning.

\* data-user.c (user\_release): Likewise.

2002-12-06 Marcus Brinkmann <marcus@g10code.de>

\* data.h (gpgme\_data\_release\_cb): Change return type to void.

(gpgme\_data\_read\_cb): Change return type to ssize\_t.

\* data.c (gpgme\_data\_read): Likewise.

\* data-stream.c (stream\_read): Likewise.

\* data-fd.c (fd\_read): Likewise.

\* data-mem.c (mem\_read): Likewise.

(mem\_release): Change return type to void.

\* data-user.c (user\_read): Change return type to ssize\_t.

(user\_release): Change return type to void.

\* data-compat.c (old\_user\_read): Change return type to ssize\_t.  
\* gpgme.h (GpgmeDataReadCb): Likewise.  
(gpgme\_data\_read): Likewise.  
(GpgmeDataSeekCb): Change return type to off\_t.

2002-12-04 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.h: Add prototype for gpgme\_get\_key.  
\* key.c (gpgme\_get\_key): New function.  
\* verify.c (gpgme\_get\_sig\_key): Rewrite using gpgme\_get\_key.

\* gpgme.h: Add prototypes for new interfaces  
gpgme\_key\_sig\_get\_string\_attr  
and gpgme\_key\_get\_ulong\_attr.  
(enum GpgmeAttr): New attribute GPGME\_ATTR\_SIG\_CLASS.  
\* gpgme.c (gpgme\_set\_keylist\_mode): Allow GPGME\_KEYLIST\_MODE\_SIGS.  
\* key.h (struct certsig\_s): New members ALGO, NAME\_PART,  
EMAIL\_PART, COMMENT\_PART, NAME, SIG\_STAT and SIG\_CLASS.

\* conversion.c (\_gpgme\_decode\_c\_string): Add new parameter LEN.  
Use that to determine if allocation is desired or not.  
\* util.h: Adjust prototype of \_gpgme\_decode\_c\_string.  
\* keylist.c (keylist\_colon\_handler): Adjust caller of  
\_gpgme\_decode\_c\_string.

\* key.h (struct gpgme\_key\_s): New member last\_uid.  
\* key.c (\_gpgme\_key\_append\_name): Rewritten using  
\_gpgme\_decode\_c\_string and the last\_uid pointer.  
(my\_isdigit): Macro removed.  
(ALLOC\_CHUNK): Likewise.  
\* keylist.c (set\_userid\_flags): Use last\_uid member of KEY.

\* context.h (struct user\_id\_s): New member last\_certsig.  
\* key.h: Add prototype for \_gpgme\_key\_add\_certsig.  
\* key.c (\_gpgme\_key\_add\_certsig): New function.  
(set\_user\_id\_part): Move function  
before \_gpgme\_key\_add\_certsig.  
(parse\_user\_id): Change first argument to SRC, add new arguments  
NAME, EMAIL and COMMENT. Change code to use these arguments  
instead going through UID. Move function before  
\_gpgme\_add\_certsig.  
(parse\_x509\_user\_id): Likewise.  
(\_gpgme\_key\_append\_name): Adjust arguments to parse\_x509\_user\_id  
and parse\_user\_id invocation.  
(one\_certsig\_as\_xml): New function.  
(one\_uid\_as\_xml): Print signatures.

\* context.h (struct gpgme\_context\_s): New member TMP\_UID.  
\* keylist.c (keylist\_colon\_handler): Rewritten, implement "sig"

record entries.

\* key.c (get\_certsig): New function.  
(gpgme\_key\_sig\_get\_string\_attr): Likewise.  
(gpgme\_key\_sig\_get\_ulong\_attr): Likewise.

\* keylist.c: Include <ctype.h>.  
(my\_isdigit): Macro removed.  
(set\_mainkey\_trust\_info): Use isdigit, not my\_isdigit.  
(set\_userid\_flags): Likewise.  
(set\_subkey\_trust\_info): Likewise.  
(set\_ownertrust): Likewise.  
(finish\_key): Move function up a bit and remove prototype.

\* runpgg.c (gpg\_keylist\_ext):  
Correct precedence of signature  
listing mode.  
(gpg\_keylist\_ext): Implement signature listing mode.

2002-11-25 Marcus Brinkmann <marcus@g10code.de>

\* runpgg.c (\_gpgme\_gpg\_spawn): Do not set parent fds to -1.  
\* posix-io.c (\_gpgme\_io\_spawn): Call \_gpgme\_io\_close instead close  
for parent fds.  
\* w32-io.c (\_gpgme\_io\_spawn): Call \_gpgme\_io\_close instead  
CloseHandle for parent fds.

2002-11-22 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.h [\_MSC\_VER]: Define ssize\_t as long.

2002-11-22 Werner Koch <wk@gnupg.org>

\* engine-gpgsm.c (\_gpgme\_gpgsm\_new): Save the result of a first  
setlocale before doing another setlocale.

2002-11-21 Marcus Brinkmann <marcus@g10code.de>

\* decrypt.c: Some beautification.

\* verify.c (\_gpgme\_verify\_status\_handler): Treat  
GPGME\_STATUS\_UNEXPECTED like GPGME\_STATUS\_NODATA.  
Reported by Miguel Coca <e970095@zipi.fi.upm.es>.

2002-11-19 Marcus Brinkmann <marcus@g10code.de>

\* genkey.c: Only include <config.h> if [HAVE\_CONFIG\_H].  
(struct

genkey\_result\_s): Add new member FPR.  
(\_gpgme\_release\_genkey\_result): Free RESULT->fpr if set.  
(genkey\_status\_handler): Extract the fingerprint from the status line.  
(gpgme\_op\_genkey): Add new argument FPR and return the fingerprint in it.  
\* gpgme.h: Adjust prototype of gpgme\_op\_genkey.

2002-11-19 Marcus Brinkmann <marcus@g10code.de>

\* runpg.c (gpg\_keylist): Add --with-fingerprint to gpg invocation twice, to get fingerprints on subkeys. Suggested by Timo Schulz <twoaday@freakmail.de>.  
(gpg\_keylist\_ext): Likewise.

2002-11-05 Marcus Brinkmann <marcus@g10code.de>

\* import.c (append\_xml\_impinfo): Use \_gpgme\_data\_append\_string\_for\_xml rather than \_gpgme\_data\_append\_string for the field content.  
Submitted by Miguel Coca <e970095@zipi.fi.upm.es>.

2002-10-10 Marcus Brinkmann <marcus@g10code.de>

\* runpg.h, engine-gpgsm.h: File removed.  
\* engine-backend.h: New file.  
\* Makefile.am (gpgsm\_components): New variable, set depending on automake conditional HAVE\_GPGSM.  
(libgpgme\_la\_SOURCES):  
Add engine-backend.h, remove runpg.h and engine-gpgsm.h. Replace engine-gpgsm.c with \${gpgsm\_components}.  
(status-table.h): Depend on gpgme.h, not runpg.h.  
\* conversion.c: Include <stdlib.h>.  
\* engine-gpgsm.c: Do not set ENABLE\_GPGSM here. Include "engine-backend.h" instead "engine-gpgsm.h". Reorder some functions and remove all function prototypes.  
(\_gpgme\_gpgsm\_get\_version): Make static and rename to ...  
(gpgsm\_get\_version): ... this.  
(\_gpgme\_gpgsm\_check\_version): Make static and rename to ...  
(gpgsm\_check\_version): ... this.  
(\_gpgme\_gpgsm\_new): Make static. Change argument type from GpgsmObject \* to void \*\*. Call gpgsm\_release instead \_gpgme\_gpgsm\_release.  
(\_gpgme\_gpgsm\_op\_decrypt): Make static and rename to ...  
(gpgsm\_check\_decrypt): ... this.  
(\_gpgme\_gpgsm\_op\_delete): Make static and rename to ...  
(gpgsm\_check\_delete): ... this.  
(\_gpgme\_gpgsm\_set\_recipients): Make static and rename to ...

(gpgsm\_check\_set\_recipients): ... this.

(\_gpgme\_gpgsm\_op\_encrypt):  
Make static and rename to ...

(gpgsm\_encrypt): ... this.

(\_gpgme\_gpgsm\_op\_export): Make static and rename to ...

(gpgsm\_export): ... this.

(\_gpgme\_gpgsm\_op\_genkey): Make static and rename to ...

(gpgsm\_genkey): ... this.

(\_gpgme\_gpgsm\_op\_import): Make static and rename to ...

(gpgsm\_import): ... this.

(\_gpgme\_gpgsm\_op\_keylist): Make static and rename to ...

(gpgsm\_keylist): ... this.

(\_gpgme\_gpgsm\_op\_keylist\_ext): Make static and rename to ...

(gpgsm\_keylist\_ext): ... this.

(\_gpgme\_gpgsm\_op\_sign): Make static and rename to ...

(gpgsm\_sign): ... this.

(\_gpgme\_gpgsm\_op\_trustlist): Make static and rename to ...

(gpgsm\_trustlist): ... this.

(\_gpgme\_gpgsm\_op\_verify): Make static and rename to ...

(gpgsm\_verify): ... this.

(gpgsm\_status\_handler): Rename to ...

(status\_handler): ... this.

(\_gpgme\_gpgsm\_set\_status\_handler): Make static and rename to ...

(gpgsm\_set\_status\_handler): ... this.

(\_gpgme\_gpgsm\_set\_colon\_line\_handler): Make static  
and rename to ...

(gpgsm\_set\_colon\_line\_handler): ... this.

(\_gpgme\_gpgsm\_add\_io\_cb): Rename to ...

(add\_io\_cb): ... this.

(\_gpgme\_gpgsm\_start): Make static and rename to ...

(gpgsm\_start): ... this.

(\_gpgme\_gpgsm\_set\_io\_cb): Make static and rename to ...

(gpgsm\_set\_io\_cb): ... this.

(\_gpgme\_gpgsm\_io\_event): Make static and rename to ...

(gpgsm\_io\_event): ... this.

(struct \_gpgme\_engine\_ops\_gpgsm): New variable.

[!ENABLE\_GPGSM]: Removed.

\* engine.c: Do not include <time.h>, <sys/types.h>, <string.h>, <assert.h>, "io.h", "runpg.h" and "engine-gpgsm.h". Include <stdlib.h> and "engine-backend.h".

(struct engine\_object\_s): Rewritten.

(engine\_ops): New variable.

\* engine.c (\_gpgme\_engine\_get\_path, \_gpgme\_engine\_get\_version, \_gpgme\_engine\_check\_version, \_gpgme\_engine\_new, \_gpgme\_engine\_release, \_gpgme\_engine\_set\_verbosity, \_gpgme\_engine\_set\_status\_handler, \_gpgme\_engine\_set\_command\_handler, \_gpgme\_engine\_set\_colon\_line\_handler, \_gpgme\_engine\_op\_decrypt,

\_gpgme\_engine\_op\_delete,  
 \_gpgme\_engine\_op\_edit,  
 \_gpgme\_engine\_op\_encrypt, \_gpgme\_engine\_op\_encrypt\_sign,  
 \_gpgme\_engine\_op\_export, \_gpgme\_engine\_op\_genkey,  
 \_gpgme\_engine\_op\_import, \_gpgme\_engine\_op\_keylist,  
 \_gpgme\_engine\_op\_keylist\_ext, \_gpgme\_engine\_op\_sign,  
 \_gpgme\_engine\_op\_trustlist, \_gpgme\_engine\_op\_verify,  
 \_gpgme\_engine\_start, \_gpgme\_engine\_set\_io\_cbs,  
 \_gpgme\_engine\_io\_event): Reimplement.  
 \* engine.h: Fix a few comments and a variable name in a prototype.  
 \* ops.h: Do not include "runggpg.h".  
 \* passphrase.c: Include config.h only if [HAVE\_CONFIG\_H]. Do not  
 include "runggpg.h".  
 \* recipient.c: Likewise.  
 \* signers.c: Likewise.  
 \* version.c: Likewise.  
 \* runngpg.c: Likewise. Include "engine-backend.h". Reorder  
 functions and remove prototypes.  
 (\_gpgme\_gpg\_get\_version): Make static and rename to ...  
 (gpg\_get\_version): ... this.  
 (\_gpgme\_gpg\_check\_version): Make static and rename to ...  
 (gpg\_check\_version): ... this.  
 (\_gpgme\_gpg\_new): Make static. Change argument type from  
 GpgObject  
 \* to void \*\*. Call gpg\_release instead  
 \_gpgme\_gpg\_release.  
 (\_gpgme\_gpg\_op\_decrypt): Make static and rename to ...  
 (gpg\_check\_decrypt): ... this.  
 (\_gpgme\_gpg\_op\_delete): Make static and rename to ...  
 (gpg\_check\_delete): ... this.  
 (\_gpgme\_gpg\_set\_recipients): Make static and rename to ...  
 (gpg\_check\_set\_recipients): ... this.  
 (\_gpgme\_gpg\_op\_encrypt): Make static and rename to ...  
 (gpg\_encrypt): ... this.  
 (\_gpgme\_gpg\_op\_export): Make static and rename to ...  
 (gpg\_export): ... this.  
 (\_gpgme\_gpg\_op\_genkey): Make static and rename to ...  
 (gpg\_genkey): ... this.  
 (\_gpgme\_gpg\_op\_import): Make static and rename to ...  
 (gpg\_import): ... this.  
 (\_gpgme\_gpg\_op\_keylist): Make static and rename to ...  
 (gpg\_keylist): ... this.  
 (\_gpgme\_gpg\_op\_keylist\_ext): Make static and rename to ...  
 (gpg\_keylist\_ext): ... this.  
 (\_gpgme\_gpg\_op\_sign): Make static and rename to ...  
 (gpg\_sign): ... this.  
 (\_gpgme\_gpg\_op\_trustlist): Make static and rename to ...  
 (gpg\_trustlist): ... this.

(\_gpgme\_gpg\_op\_verify):  
Make static and rename to ...  
(gpg\_verify): ... this.  
(gpg\_status\_handler): Rename to ...  
(status\_handler): ... this.  
(\_gpgme\_gpg\_set\_status\_handler): Make static and rename to ...  
(gpg\_set\_status\_handler): ... this.  
(\_gpgme\_gpg\_set\_colon\_line\_handler): Make static and rename to ...  
(gpg\_set\_colon\_line\_handler): ... this.  
(gpgme\_gpg\_add\_io\_cb): Rename to ...  
(add\_io\_cb): ... this.  
(\_gpgme\_gpg\_start): Make static and rename to ...  
(gpg\_start): ... this.  
(\_gpgme\_gpg\_set\_io\_cb): Make static and rename to ...  
(gpg\_set\_io\_cb): ... this.  
(\_gpgme\_gpg\_io\_event): Make static and rename to ...  
(gpg\_io\_event): ... this.  
(struct\_gpgme\_engine\_ops\_gpg): New variable.

2002-10-10 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (\_gpgme\_gpgsm\_op\_verify) [!ENABLE\_GPGSM]: Add missing argument.

2002-10-09 Marcus Brinkmann <marcus@g10code.de>

\* data.h, data-user.c, data-stream.c, data-mem.c, data-fd.c, data-compat.c: New file. Really check them in this time, completes  
2002-10-08 change.

\* rungpg.h (GpgStatusHandler): Rename type to GpgmeStatusHandler and move to ...  
\* types.h (GpgmeStatusHandler): ... here.  
\* rungpg.h (GpgColonLineHandler): Rename type to GpgmeColonLineHandler. and move to ...  
\* types.h (GpgmeColonLineHandler): ... here.  
\* rungpg.h (GpgCommandHandler): Rename type to GpgmeCommandHandler. and move to ...  
\* types.h (GpgmeCommandHandler): ... here.  
\* engine.h: Don't include "rungpg.h".  
(\_gpgme\_engine\_set\_status\_handler): Change type of argument from GpgStatusHandler to GpgmeStatusHandler.  
(\_gpgme\_engine\_set\_colon\_line\_handler): Change type of argument from GpgColonLineHandler to GpgmeColonLineHandler.  
(\_gpgme\_engine\_set\_command\_handler): Change type of argument from GpgCommandHandler to GpgmeCommandHandler.  
\* engine-gpgsm.h: Don't include "rungpg.h".

(\_gpgme\_gpgsm\_set\_status\_handler): Change type of argument from GpgStatusHandler to GpgmeStatusHandler.

(\_gpgme\_gpgsm\_set\_colon\_line\_handler): Change type of argument from GpgColonLineHandler to GpgmeColonLineHandler.

\* engine-gpgsm.c: Do not include "rungpg.h".

(struct gpgsm\_object\_s): Change type of status.fnc to GpgmeStatusHandler. Change type of colon.fnc to GpgmeColonLineHandler.

(gpgsm\_assuan\_simple\_command): Change type of argument from GpgStatusHandler to GpgmeStatusHandler.

(\_gpgme\_gpgsm\_set\_status\_handler): Likewise.

(\_gpgme\_gpgsm\_set\_colon\_line\_handler): Change type of argument from GpgColonLineHandler to GpgmeColonLineHandler.

\* rungpg.h (\_gpgme\_gpg\_set\_status\_handler): Change type of argument from GpgStatusHandler to GpgmeStatusHandler.

(\_gpgme\_gpg\_set\_colon\_line\_handler): Change type of argument from GpgColonLineHandler to GpgmeColonLineHandler.

(\_gpgme\_gpg\_set\_command\_handler): Change type of argument from GpgCommandHandler to GpgmeCommandHandler.

\* rungpg.c (struct gpg\_object\_s): Change type of status.fnc to GpgmeStatusHandler. Change type of colon.fnc to GpgmeColonLineHandler. Change type of cmd.fnc to GpgmeCommandLineHandler.

(\_gpgme\_gpg\_set\_status\_handler): Change type of argument FNC to GpgmeStatusHandler.

(\_gpgme\_gpg\_set\_colon\_line\_handler): Change type of argument FNC to GpgmeColonLineHandler.

(\_gpgme\_gpg\_set\_command\_handler): Change type of argument FNC to GpgmeCommandHandler.

\* engine.c (\_gpgme\_engine\_set\_status\_handler): Change type of argument FNC to GpgmeStatusHandler.

(\_gpgme\_engine\_set\_colon\_line\_handler): Change type of argument FNC to GpgmeColonLineHandler.

(\_gpgme\_engine\_set\_command\_handler): Change type of argument FNC to GpgmeCommandHandler.

\* rungpg.h (\_gpgme\_gpg\_enable\_pipemode): Remove prototype.

\* rungpg.c (struct gpg\_object\_s): Remove PM.

(pipemode\_cb): Prototype removed.

(add\_pm\_data): Function removed.

(\_gpgme\_gpg\_enable\_pipemode): Likewise.

(pipemode\_copy): Likewise.

(pipemode\_cb): Likewise.

(add\_arg): Don't check for pipemode.

(add\_data): Likewise.

(\_gpgme\_gpg\_set\_status\_handler): Likewise.

(\_gpgme\_gpg\_set\_colon\_line\_handler):  
 Likewise.  
 (\_gpgme\_gpg\_set\_command\_handler): Likewise.  
 (\_gpgme\_gpg\_spawn): Likewise.  
 (\_gpgme\_gpg\_spawn): Don't set PM.active.  
 (\_gpgme\_gpg\_op\_verify): Remove pipemode case.  
 \* verify.c (\_gpgme\_op\_verify\_start): Remove pipemode case.

\* runpgg.h (\_gpgme\_gpg\_add\_arg, \_gpgme\_gpg\_add\_data,  
 \_gpgme\_gpg\_add\_pm\_data, \_gpgme\_gpg\_housecleaning,  
 \_gpgme\_gpg\_set\_simple\_line\_handler): Prototype removed.  
 (\_gpgme\_gpg\_set\_verbosity): New prototype.  
 \* runpgg.c (\_gpgme\_gpg\_add\_data): Make static and rename to ...  
 (add\_data): ... this.  
 (\_gpgme\_gpg\_add\_pm\_data): Call add\_data, not \_gpgme\_gpg\_add\_data.  
 (\_gpgme\_gpg\_set\_command\_handler): Likewise.  
 (\_gpgme\_gpg\_op\_decrypt, \_gpgme\_gpg\_op\_edit, \_gpgme\_gpg\_op\_encrypt,  
 \_gpgme\_gpg\_op\_encrypt\_sign, \_gpgme\_gpg\_op\_export,  
 \_gpgme\_gpg\_op\_genkey, \_gpgme\_gpg\_op\_import, \_gpgme\_gpg\_op\_sign,  
 \_gpgme\_gpg\_op\_verify): Likewise.  
 (\_gpgme\_gpg\_add\_pm\_data): Rename to ...  
 (add\_pm\_data): ... this.  
 (\_gpgme\_gpg\_op\_verify): Call add\_pm\_data, not  
 \_gpgme\_gpg\_add\_pm\_data.  
 (\_gpgme\_gpg\_add\_arg):  
 Make static and rename to ...  
 (add\_arg): ... this.  
 (\_gpgme\_gpg\_set\_command\_handler, \_gpgme\_gpg\_new,  
 \_gpgme\_gpg\_op\_decrypt, \_gpgme\_gpg\_op\_delete,  
 \_gpgme\_append\_gpg\_args\_from\_signers, \_gpgme\_gpg\_op\_edit,  
 \_gpgme\_append\_gpg\_args\_from\_recipients, \_gpgme\_gpg\_op\_encrypt,  
 \_gpgme\_gpg\_op\_encrypt\_sign, \_gpgme\_gpg\_op\_export,  
 \_gpgme\_gpg\_op\_genkey, \_gpgme\_gpg\_op\_import, \_gpgme\_gpg\_op\_keylist,  
 \_gpgme\_gpg\_op\_keylist\_ext, \_gpgme\_gpg\_op\_trustlist,  
 \_gpgme\_gpg\_op\_sign, \_gpgme\_gpg\_op\_verify): Use add\_arg, not  
 \_gpgme\_gpg\_add\_arg.  
 (\_gpgme\_gpg\_set\_verbosity): New function.  
 (struct gpg\_object\_s): Remove member simple from colon.  
 (\_gpgme\_gpg\_set\_colon\_line\_handler): Don't initialize simple.  
 (\_gpgme\_gpg\_set\_simple\_line\_handler): Removed function.  
 (read\_colon\_line): Don't check the GPG->colon.simple.  
 \* engine.c (\_gpgme\_engine\_set\_verbosity): Call  
 \_gpgme\_gpg\_set\_verbosity instead \_gpgme\_gpg\_add\_arg.

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\* util.h (\_gpgme\_malloc,

\_gpgme\_realloc, \_gpgme\_calloc,  
 \_gpgme\_strdup, \_gpgme\_free): Remove prototypes.  
 (xtrymalloc, xtrycalloc, xtryrealloc, xtrystrdup, xfree): Remove  
 macros.

- \* util.c: File removed.
- \* Makefile.am (libgpgme\_la\_SOURCES): Remove util.h.
- \* conversion.c (\_gpgme\_decode\_c\_string): Use malloc instead of  
 xtrymalloc, realloc instead of xtryrealloc, calloc instead of  
 xtrycalloc, free instead of xfree.
- (\_gpgme\_data\_append\_percentstring\_for\_xml): Likewise.
- \* data.c (\_gpgme\_data\_new, \_gpgme\_data\_release): Likewise.
- \* data-compat.c (gpgme\_data\_new\_from\_filepart): Likewise.
- \* data-mem.c (mem\_write, mem\_release, gpgme\_data\_new\_from\_mem,  
 \_gpgme\_data\_get\_as\_string): Likewise.
- \* debug.c (debug\_init): Likewise.
- \* decrypt.c (\_gpgme\_release\_decrypt\_result): Likewise.
- \* delete.c (\_gpgme\_release\_delete\_result): Likewise.
- \* edit.c (\_gpgme\_release\_edit\_result, \_gpgme\_op\_edit\_start):  
 Likewise.
- \* encrypt.c (\_gpgme\_release\_encrypt\_result): Likewise.
- \* engine.c (\_gpgme\_engine\_get\_info, \_gpgme\_engine\_new,  
 \_gpgme\_engine\_release):  
 Likewise.
- \* engine-gpgsm.c (\_gpgme\_gpgsm\_new, \_gpgme\_gpgsm\_release,  
 \_gpgme\_gpgsm\_op\_decrypt, \_gpgme\_gpgsm\_op\_delete,  
 gpgsm\_set\_recipients, \_gpgme\_gpgsm\_op\_encrypt,  
 \_gpgme\_gpgsm\_op\_export, \_gpgme\_gpgsm\_op\_genkey,  
 \_gpgme\_gpgsm\_op\_import, \_gpgme\_gpgsm\_op\_keylist,  
 \_gpgme\_gpgsm\_op\_keylist\_ext, \_gpgme\_gpgsm\_op\_sign,  
 \_gpgme\_gpgsm\_op\_verify, gpgsm\_status\_handler): Likewise.
- \* genkey.c (\_gpgme\_release\_genkey\_result): Likewise.
- \* gpgme.c (gpgme\_new, gpgme\_release): Likewise.
- \* import.c (\_gpgme\_release\_import\_result): Likewise.
- \* key.c (\_gpgme\_key\_cache\_init, \_gpgme\_key\_cache\_add, key\_new,  
 add\_subkey, gpgme\_key\_release, \_gpgme\_key\_append\_name): Likewise.
- \* keylist.c (\_gpgme\_release\_keylist\_result, keylist\_colon\_handler,  
 \_gpgme\_op\_keylist\_event\_cb, gpgme\_op\_keylist\_next): Likewise.
- \* ops.h (test\_and\_allocate\_result): Likewise.
- \* passphrase.c (\_gpgme\_release\_passphrase\_result,  
 \_gpgme\_passphrase\_status\_handler,  
 \_gpgme\_passphrase\_command\_handler): Likewise.
- \*
- progress.c (\_gpgme\_progress\_status\_handler): Likewise.
- \* recipient.c (gpgme\_recipients\_new, gpgme\_recipients\_release,  
 gpgme\_recipients\_add\_name\_with\_validity): Likewise.
- \* runpg.c (\_gpgme\_gpg\_new, \_gpgme\_gpg\_release,  
 \_gpgme\_gpg\_add\_arg, \_gpgme\_gpg\_add\_data,  
 \_gpgme\_gpg\_set\_colon\_line\_handler, free\_argv, free\_fd\_data\_map,

build\_argv, \_gpgme\_gpg\_spawn, read\_status, read\_colon\_line):  
Likewise.  
\* sign.c (\_gpgme\_release\_sign\_result): Likewise.  
\* signers.c (\_gpgme\_signers\_add): Likewise.  
\* trustlist.c (trust\_item\_new, trustlist\_colon\_handler,  
\_gpgme\_op\_trustlist\_event\_cb, gpgme\_op\_trustlist\_next,  
gpgme\_trustitem\_release): Likewise.  
\* verify.c (\_gpgme\_release\_verify\_result, finish\_sig): Likewise.  
\* version.c (gpgme\_get\_engine\_info, \_gpgme\_get\_program\_version):  
Likewise.  
\* w32-io.c (create\_reader, create\_writer, destroy\_reader,  
destroy\_writer, build\_commandline, \_gpgme\_io\_spawn): Likewise.  
\* w32-sema.c (critsect\_init, \_gpgme\_sema\_cs\_destroy): Likewise.  
\* w32-util.c (read\_w32\_registry\_string):  
Likewise.  
\* wait.c (\_gpgme\_fd\_table\_deinit, \_gpgme\_fd\_table\_put,  
\_gpgme\_wait\_event\_cb, \_gpgme\_add\_io\_cb, \_gpgme\_remove\_io\_cb)  
\* data-compat.c: Include <stdlib.h>.

2002-10-08 Marcus Brinkmann <marcus@g10code.de>

New data object component:

\* gpgme.h (GpgmeDataReadCb, GpgmeDataWriteCb, GpgmeDataSeekCb,  
GpgmeDataReleaseCb): New types.  
(struct GpgmeDataCbs): New structure.  
(gpgme\_data\_read): Changed prototype to match that of read() closely.  
(gpgme\_data\_write): Similar for write().  
(gpgme\_data\_seek, gpgme\_data\_new\_from\_cbs, gpgme\_data\_new\_from\_fd,  
gpgme\_data\_new\_from\_stream): New prototypes.  
(gpgme\_data\_get\_type, gpgme\_check\_engine): Prototype removed.  
  
\* Makefile.am (libgpgme\_la\_SOURCES): Add data.h, data-fd.c,  
data-stream.c, data-mem.c, data-user.c and data-compat.c.  
\* data.c: Reimplemented from scratch.  
\* (data-compat.c, data-fd.c, data.h, data-mem.c, data-stream.c,  
data-user.c): New file.  
\* context.h (struct gpgme\_data\_s): Removed.  
\* conversion.c:  
Include <errno.h> and <sys/types.h>.  
(\_gpgme\_data\_append): New function.  
\* data.c (\_gpgme\_data\_append\_string): Move to ...  
\* conversion.c (\_gpgme\_data\_append\_string): ... here.  
\* data.c (\_gpgme\_data\_append\_for\_xml): Move to ...  
\* conversion.c (\_gpgme\_data\_append\_for\_xml): ... here.  
\* data.c (\_gpgme\_data\_append\_string\_for\_xml): Move to ...  
\* conversion.c (\_gpgme\_data\_append\_string\_for\_xml): ... here.  
\* data.c (\_gpgme\_data\_append\_percentstring\_for\_xml): Move to ...

- \* conversion.c (\_gpgme\_data\_append\_percentstring\_for\_xml): ... here.
- \* ops.h (\_gpgme\_data\_get\_mode, \_gpgme\_data\_set\_mode): Prototype removed.
- \* types.h (GpgmeDataMode): Type removed.
- \* decrypt.c (\_gpgme\_decrypt\_start): Don't check data type or mode.
- \* edit.c (\_gpgme\_op\_edit\_start): Likewise.
- \* encrypt.c (\_gpgme\_op\_encrypt\_start): Likewise.
- \* encrypt-sign.c (\_gpgme\_op\_encrypt\_sign\_start): Likewise.
- \* encrypt-sign.c (\_gpgme\_op\_encrypt\_sign\_start): Likewise.
- \* export.c (\_gpgme\_op\_export\_start): Likewise.
- \*
- genkey.c (\_gpgme\_op\_genkey\_start): Likewise.
- \* import.c (\_gpgme\_op\_import\_start): Likewise.
- \* sign.c (\_gpgme\_op\_sign\_start): Likewise.
- \* verify.c (\_gpgme\_op\_verify\_start): Likewise.
- 
- \* encrypt.c (gpgme\_op\_encrypt): Remove hack that returns invalid no recipient if no data was returned.
- \* encrypt-sign.c (gpgme\_op\_encrypt\_sign): Remove hack that returns no recipient if no data was returned.
- \* encrypt-sign.c (gpgme\_op\_encrypt\_sign): Remove hack that returns no recipient if no data was returned.
- 
- \* engine.c (\_gpgme\_engine\_op\_verify): Add new argument to differentiate detached from normal signatures.
- \* engine.h (\_gpgme\_engine\_op\_verify): Likewise for prototype.
- \* engine-gpgsm.c (\_gpgme\_gpgsm\_op\_verify): Likewise. Don't check mode of data argument.
- \* engine-gpgsm.h (\_gpgme\_gpgsm\_op\_verify): Likewise for prototype.
- \* gpgme.h (gpgme\_op\_verify\_start): Likewise for prototype.
- (gpgme\_op\_verify): Likewise for prototype.
- \* runpgg.c (\_gpgme\_gpg\_op\_verify): Likewise.
- \* runpgg.h
- (\_gpgme\_gpg\_op\_verify): Likewise for prototype.
- \* verify.c (\_gpgme\_op\_verify\_start): Likewise.
- (gpgme\_op\_verify\_start): Likewise.
- (gpgme\_op\_verify): Likewise.
- 
- \* runpgg.c (struct arg\_and\_data\_s): New member INBOUND to hold direction of data object.
- (\_gpgme\_gpg\_add\_data): Add new argument INBOUND. Use it to determine direction of data object.
- (\_gpgme\_gpg\_add\_pm\_data, \_gpgme\_gpg\_set\_command\_handler, \_gpgme\_gpg\_op\_decrypt, \_gpgme\_gpg\_op\_edit, \_gpgme\_gpg\_op\_encrypt, \_gpgme\_gpg\_op\_encrypt\_sign, \_gpgme\_gpg\_op\_export, \_gpgme\_gpg\_op\_genkey, \_gpgme\_gpg\_op\_import, \_gpgme\_gpg\_op\_sign,

\_gpgme\_gpg\_op\_verify): Add new argument to \_gpgme\_gpg\_add\_data invocation.

(build\_argv): Use new member INBOUND to determine direction of file descriptor. Don't check the data type.

\* runpgp.h (\_gpgme\_gpg\_add\_data): Add new argument to prototype.

\* gpgme.c (gpgme\_get\_op\_info): Don't call \_gpgme\_data\_get\_as\_string if CTX->op\_info is NULL.

\* version.c (gpgme\_check\_engine): Function removed.

2002-09-30

Werner Koch <wk@gnupg.org>

\* keylist.c (keylist\_colon\_handler): Take care when printing a NULL with the DEBUG.

\* engine-gpgsm.c (struct gpgsm\_object\_s): New member ANY.  
(gpgsm\_status\_handler): Run the colon function to indicate EOF.  
(\_gpgme\_gpgsm\_set\_colon\_line\_handler): Better reset ANY here.

2002-09-28 Marcus Brinkmann <marcus@g10code.de>

\* conversion.c (\_gpgme\_hextobyte): Prevent superfluous multiplication with base. Reported by Stphane Corthsy.

\* keylist.c (gpgme\_op\_keylist\_ext\_start): Use private asynchronous operation type in invocation of \_gpgme\_op\_reset.

2002-09-20 Werner Koch <wk@gnupg.org>

\* ath.c: Include sys/time.h if sys/select.h is not available.

2002-09-13 Marcus Brinkmann <marcus@g10code.de>

\* keylist.c (keylist\_status\_handler): Do not call finish\_key() here.  
(gpgme\_op\_keylist\_ext\_start): Set CTX->tmp\_key to NULL.

2002-09-03 Marcus Brinkmann <marcus@g10code.de>

\* Makefile.am (assuan\_libobjs): Remove @LTLIBOBJS@ as we link them into gpgme unconditionally.  
(libgpgme\_la\_LIBADD): Change @LIBOBJS@ into @LTLIBOBJS@.

2002-09-02 Marcus Brinkmann <marcus@g10code.de>

\* Makefile.am (assuan\_libobjs): Use @LTLIBOBJS@ instead @LIBOBJS@.

2002-09-02 Marcus Brinkmann <marcus@g10code.de>

\* debug.c (\_gpgme\_debug\_add): Test \*LINE, not LINE.  
(\_gpgme\_debug\_end): Likewise.  
Reported by Dr. Stefan Dalibor <Dr.Stefan.Dalibor@bfa.de>.

2002-09-02 Marcus Brinkmann <marcus@g10code.de>

\* posix-io.c (\_gpgme\_io\_select): Don't use a non-constant struct  
initializer.  
\* version.c (\_gpgme\_get\_program\_version): Likewise.  
Reported by Dr. Stefan Dalibor <Dr.Stefan.Dalibor@bfa.de>.

2002-09-02 Marcus Brinkmann <marcus@g10code.de>

\* conversion.c (\_gpgme\_decode\_c\_string): Set DESTP before  
modifying DEST.  
  
\* conversion.c (\_gpgme\_decode\_c\_string): Fix off by one error in  
last change.  
\* runpg.c (\_gpgme\_append\_gpg\_args\_from\_signers): Move before  
\_gpgme\_op\_edit so its prototype is known early on.  
  
\* conversion.c: New  
file.  
\* util.h: Add prototypes for \_gpgme\_decode\_c\_string and  
\_gpgme\_hextobyte.  
\* keylist.c (keylist\_colon\_handler): Call \_gpgme\_decode\_c\_string  
on issuer name.  
\* Makefile.am (libpgme\_la\_SOURCES): Add conversion.c  
\* key.c (\_gpgme\_key\_append\_name): Replace calls to hextobyte by  
calls to \_gpgme\_hextobyte.  
(hash\_key): Likewise.

2002-09-01 Marcus Brinkmann <marcus@g10code.de>

\* op-support.c (\_gpgme\_op\_reset): Set CTX->pending after calling  
\_gpgme\_engine\_release, as this will reset pending to zero in the  
event done callback on cancelled operations.

2002-08-30 Marcus Brinkmann <marcus@g10code.de>

\* runpg.c (\_gpgme\_gpg\_op\_edit): Add args from signers.  
Suggested by Miguel Coca <e970095@zipi.fi.upm.es>.  
  
\* runpg.c (\_gpgme\_gpg\_op\_edit): Add bogus ctx argument.  
\* runpg.h: Also to prototype.

\* engine.c (\_gpgme\_engine\_op\_edit): Likewise.

\* engine.h: Likewise.

\* edit.c (\_gpgme\_op\_edit\_start): Likewise.

2002-08-29 Werner Koch <wk@gnupg.org>

\* engine-gpgsm.c (\_gpgme\_gpgsm\_op\_sign):

Implement signer

selection.

\* vasprintf.c (va\_copy): Define macro if not yet defined.

2002-08-29 Marcus Brinkmann <marcus@g10code.de>

\* passphrase.c (\_gpgme\_passphrase\_status\_handler): Reset

CTX->result.passphrase->no\_passphrase if passphrase is given (good or bad). Submitted by Jean DIRAISON <jean.diraison@free.fr>.

2002-08-28 Marcus Brinkmann <marcus@g10code.de>

\* posix-io.c (\_gpgme\_io\_spawn): Use a double-fork approach.

Return 0 on success, -1 on error.

\* version.c (\_gpgme\_get\_program\_version): Don't wait for the child.

\* engine.c (\_gpgme\_engine\_housecleaning): Function removed.

(do\_reaping): Likewise.

(\_gpgme\_engine\_add\_child\_to\_reap\_list): Likewise.

(struct reap\_s): Removed.

(reap\_list): Likewise.

(reap\_list\_lock): Likewise.

\* engine.h (\_gpgme\_engine\_io\_event): Remove prototypes for

\_gpgme\_engine\_housecleaning and

\_gpgme\_engine\_add\_child\_to\_reap\_list.

\* runpg.c (\_gpgme\_gpg\_release): Don't add child to reap list.

(struct gpg\_object\_s): Remove

PID member.

(\_gpgme\_gpg\_new): Don't initialize GPG->pid.

(\_gpgme\_gpg\_spawn): Don't set GPG->pid.

\* wait.c (run\_idle): Removed.

(gpgme\_wait): Run idle\_function directly.

2002-08-21 Marcus Brinkmann <marcus@g10code.de>

\* encrypt-sign.c (encrypt\_sign\_status\_handler): Remove dead variables encrypt\_info and encrypt\_info\_len.

\* trustlist.c (gpgme\_op\_trustlist\_start): Set colon line handler.

\* posix-sema.c (sema\_fatal): Remove function.

All these reported by Stphane Corthsy.

2002-08-23 Werner Koch <wk@gnupg.org>

\* gpgme-config.in: Made --prefix work for --libs.

2002-08-21 Marcus Brinkmann <marcus@g10code.de>

\* ath.h: Update list of symbols that get a prefix: Rename the ath\_mutex\_\*\_available symbols to ath\_\*\_available.

2002-08-21 Marcus Brinkmann <marcus@g10code.de>

\* stpcpy.c: New file from gnulib.  
\* Makefile.am (assuan\_libobjs): Remove jnlib.

2002-08-20 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.h: Add prototype for gpgme\_op\_import\_ext.  
\* import.c  
(struct import\_result\_s): New member `nr\_considered'.  
Rename `any\_imported' to `nr\_imported'.  
(import\_status\_handler): Increment nr\_imported. Set nr\_considered if appropriate.  
(gpgme\_op\_import\_ext): New function.  
(gpgme\_op\_import): Implement in terms of gpgme\_op\_import\_ext.

2002-08-20 Werner Koch <wk@gnupg.org>

\* gpgme.m4: Replaced with a new and faster version. This does not anymore try to build test programs. If we really need test programs, we should add an option to gpgme-config to do so.

\* vasprintf.c (int\_vasprintf): Hack to handle NULL passed for %s.

2002-08-20 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.c (\_gpgme\_set\_op\_info): Append data on subsequent calls.  
\* encrypt-sign.c (encrypt\_sign\_status\_handler): Remove op\_info handling.

2002-08-19 Werner Koch <wk@gnupg.org>

\* decrypt.c (is\_token, skip\_token): Duplicated from verify.c  
(gpgme\_op\_decrypt): Hack to properly return Decryption\_Failed..  
(\_gpgme\_decrypt\_status\_handler): Create an operation info.

2002-08-14

Werner Koch <wk@gnupg.org>

\* key.h (struct certsig\_s): New. Use it in gpgme\_key\_s.

\* key.c (gpgme\_key\_release): Release it. We need to add more code of course.

(\_gpgme\_key\_append\_name): Use memset to initialize the struct.

\* gpgme.h (GPGME\_KEYLIST\_MODE\_SIGS): New.

\* runpgg.c (\_gpgme\_gpg\_op\_keylist): Include sigs in listing depending non the list mode.

\* key.c (gpgme\_key\_get\_string\_attr): Use GPGME\_ATTR\_TYPE to return information about the key type (PGP or X.509).

(gpgme\_key\_get\_ulong\_attr): Likewise.

\* keylist.c (keylist\_colon\_handler): Include 1 in the check for valid algorithms so that RSA is usable. Store the issuer name and serial number also for "crs" records. Parse the expire date for subkeys.

(set\_userid\_flags): Put them onto the last appended key.

2002-07-29 Marcus Brinkmann <marcus@g10code.de>

\* runpgg.c (\_gpgme\_gpg\_op\_edit): Use --with-colons.

2002-07-28 Marcus Brinkmann <marcus@g10code.de>

\* data.c (gpgme\_data\_read): For GPGME\_DATA\_TYPE\_NONE, return EOF instead an error.

The following changes make it possible to flush an inbound data pipe before invoking a command handler:

\* posix-io.c (\_gpgme\_io\_select): Accept new argument NONBLOCK to \_gpgme\_io\_select. Set timeout of 0 if this is set.

\* w32-io.c (\_gpgme\_io\_select): Likewise.

\* io.h: Add new argument NONBLOCK to \_gpgme\_io\_select prototype.

\* wait.c (do\_select): Add new argument to \_gpgme\_io\_select invocation.

\* runpgg.h (\_gpgme\_gpg\_set\_command\_handler): Add new argument linked\_data to prototype.

\* engine.h (\_gpgme\_engine\_set\_command\_handler): Likewise.

\* engine.c (\_gpgme\_engine\_set\_command\_handler): Likewise.

\* passphrase.c (\_gpgme\_passphrase\_start): Pass NULL as linked\_data argument to \_gpgme\_engine\_set\_command\_handler.

\* runpgg.c (struct gpg\_object\_s): New members linked\_data and linked\_idx in CMD.

(\_gpgme\_gpg\_new): Initialize those new members.

(\_gpgme\_gpg\_set\_command\_handler): Accept new argument linked\_data.

(build\_argv): Handle linked\_data

in the same hack as `cb_data`.

`(read_status)`: If `linked_data` is in use, flush the pipe before activating the command handler.

\* `gpgme.h`: Add prototypes for `gpgme_op_edit_start` and `gpgme_op_edit`.

The next changes export the status codes to the user:

\* `decrypt.c` (`_gpgme_decrypt_status_handler`): Likewise, also prefix all `STATUS_` with `GPGME_`.

\* `delete.c` (`delete_status_handler`): Likewise.

\* `decrypt-verify.c` (`decrypt_verify_status_handler`): Likewise.

\* `encrypt.c` (`_gpgme_encrypt_status_handler`): Likewise.

(`_gpgme_encrypt_sym_status_handler`): Likewise.

\* `encrypt-sign.c` (`encrypt_sign_status_handler`): Likewise.

\* `engine-gpgsm.c` (`parse_status`): Likewise.

(`gpgsm_status_handler`): Likewise.

(`gpgsm_set_recipients`): Likewise.

\* `export.c` (`export_status_handler`): Likewise.

\* `genkey.c` (`genkey_status_handler`): Likewise.

\* `import.c` (`append_xml_impinfo`): Likewise.

(`import_status_handler`): Likewise.

\* `keylist.c` (`keylist_status_handler`): Likewise.

\* `passphrase.c` (`_gpgme_passphrase_status_handler`):

Likewise.

(`command_handler`): Likewise.

\* `progress.c` (`_gpgme_progress_status_handler`): Likewise.

\* `sign.c` (`_gpgme_sign_status_handler`): Likewise.

\* `trustlist.c` (`trustlist_status_handler`): Likewise.

\* `verify.c` (`_gpgme_verify_status_handler`): Likewise.

\* `gpgme.h` (`GpgmeEditCb`): New type.

\* `rungpg.h` (`GpgStatusCode`): Rename and move to ...

\* `gpgme.h` (`GpgmeStatusCode`): ... this and here.

\* `Makefile.am` (`status-table.h`): Run `mkstatus` on `gpgme.h`, not `rungpg.h`.

\* `mkstatus`: Prefix `STATUS` with `GPGME_`.

\* `rungpg.h` (`GpgStatusHandler`, `GpgCommandHandler`): Change type accordingly.

\* `ops.h` (`_gpgme_verify_status_handler`,  
`_gpgme_decrypt_status_handler`, `_gpgme_sign_status_handler`,  
`_gpgme_encrypt_status_handler`, `_gpgme_passphrase_status_handler`,  
`_gpgme_progress_status_handler`): Likewise.

\* `rungpg.c` (`struct gpg_object_s`): Likewise for `CMD.code`.

These changes add an edit operation to GPGME:

\* `context.h` (`struct gpgme_context_s`): New member `RESULT.edit`. \*

`ops.h`: Add prototype

for `_gpgme_release_edit_result` and  
`_gpgme_passphrase_command_handler`.  
\* `passphrase.c` (`command_handler`): Make non-static and rename to ...  
(`_gpgme_passphrase_command_handler`): ... this.  
(`_gpgme_passphrase_start`): Use new name for command handler.  
\* `types.h`: Add `EditResult` type.  
\* `gpgme.c` (`_gpgme_release_result`): Release EDIT result.  
\* `edit.c`: New file.  
\* `Makefile.am` (`libgpgme_la_SOURCES`): Add `edit.c`.  
(`libgpgme_la_LDADD`): Rename to `libgpgme_la_LIBADD`, and include  
`assuan_libobjs`.  
(`assuan_libobjs`): New variable, set this instead  
`libgpgme_la_LIBADD`.  
\* `engine.h` (`_gpgme_engine_op_edit`): New prototype.  
\* `engine.c` (`_gpgme_engine_op_edit`): New function.  
\* `rungpg.h` (`_gpgme_gpg_op_edit`): New prototype.  
\* `rungpg.c` (`_gpgme_gpg_op_edit`): New function.

2002-07-27 Marcus Brinkmann <marcus@g10code.de>

\* `delete.c` (`delete_problem`): New case ambiguous specification.  
(`delete_status_handler`): Handle new case (poorly).

2002-07-25 Marcus Brinkmann <marcus@g10code.de>

\* `engine-gpgsm.c`  
(`_gpgme_gpgsm_op_delete`): Implement this.

2002-07-25 Marcus Brinkmann <marcus@g10code.de>

\* `Makefile.am` (`libgpgme_la_LDADD`): Add `@LIBOBJS@` for `vasprintf` and  
`fopencookie`.  
\* `vasprintf.c`: Update to more recent `libiberty` version.  
\* `debug.h`: Replace `#elif` with `#elif`.

Submitted by Stphane Corthsy:

\* `util.h` (`vasprintf`): Correct prototype.  
\* `encrypt-sign.c`: Include `<stddef.h>`.  
(`encrypt_sign_status_handler`): Change type of `ENCRYPT_INFO_LEN` to  
`size_t`.  
\* `ath-pthread.c`: Include `<stdlib.h>`, not `<malloc.h>`.  
\* `ath-pth.c`: Likewise.

2002-07-25 Marcus Brinkmann <marcus@g10code.de>

\* `wait.c` (`fdt_global`): Make static. Reported by Stphane  
Corthsy.

- \* `rungpg.c` (`_gpgme_gpg_op_keylist_ext`): Skip empty string patterns. Reported by Stphane Corthsy.
- \* `key.c` (`gpgme_key_get_as_xml`): Add OTRUST attribute. Requested by Stphane Corthsy.
- (`gpgme_key_get_string_attr`): Add `GPGME_ATTR_SIG_SUMMARY` case to silence gcc warning.
- \* `rungpg.c` (`_gpgme_gpg_new`): Always set utf8 as charset.

2002-07-03

Marcus Brinkmann <marcus@g10code.de>

- \* `gpgme.c` (`gpgme_set_io_cbs`): Deal with CTX being NULL.
- \* `gpgme.c` (`_gpgme_op_event_cb_user`): New function.
- \* `op-support.c` (`_gpgme_op_reset`): Support a new mode of operation for private or user event loop. Use new user event callback wrapper.
- \* `trustlist.c` (`gpgme_op_trustlist_start`): Use this new mode.
- \* `keylist.c` (`gpgme_op_keylist_start`): Likewise.
- \* `rungpg.c` (`_gpgme_gpg_io_event`): New function.
- \* `rungpg.h` (`_gpgme_gpg_io_event`): New prototype.
- \* `engine-gpgsm.c` (`_gpgme_gpg_io_event`): New function.
- \* `engine-gpgsm.h` (`_gpgme_gpgsm_io_event`): New prototype.
- \* `engine.c` (`_gpgme_engine_io_event`): New function.
- \* `engine.h` (`_gpgme_engine_io_event`): New prototype.
- \* `keylist.c` (`finish_key`): Call `_gpgme_engine_io_event`, and move the real work for the default IO callback routines to ...
- (`_gpgme_op_keylist_event_cb`): ... here. New function.
- \* `trustlist.c` (`trustlist_colon_handler`): Signal `GPGME_EVENT_NEXT_TRUSTITEM`. Move queue manipulation to ...
- (`_gpgme_op_trustlist_event_cb`): ... here. New function.
- \* `gpgme.c` (`_gpgme_op_event_cb`): Call `_gpgme_op_keylist_event_cb` and `_gpgme_op_trustlist_event_cb` when appropriate.
- \* `ops.h` (`_gpgme_op_keylist_event_cb`): New prototype.
- (`_gpgme_op_trustlist_event_cb`): Likewise.
- \* `op-support.c` (`_gpgme_op_reset`): Add comment why we don't use the user provided event handler directly.
- \* `gpgme.h` (`GpgmeRegisterIOCb`): Return `GpgmeError` value, and TAG in a pointer argument.
- \* `wait.c` (`_gpgme_add_io_cb`): Likewise.
- \* `wait.h` (`_gpgme_add_io_cb`): Likewise for prototype.
- \* `rungpg.c` (`_gpgme_gpg_add_io_cb`): Call `IO_CBS->add` with new argument. Fix up error handling.
- \* `engine-gpgsm.c` (`_gpgme_gpgsm_add_io_cb`): Call `IO_CBS->add` with

new argument, fix up error handling.

2002-07-03 Werner Koch <wk@gnupg.org>

\* encrypt.c (status\_handler\_finish): New.  
(\_gpgme\_encrypt\_status\_handler): Moved some code out to the new  
function and call this function also in case we get into the  
status  
handler with an error which might happen due to a kludge in  
engine-gpgsm.c

2002-06-28 Marcus Brinkmann <marcus@g10code.de>

\* keylist.c (gpgme\_op\_keylist\_ext\_start): Always use our own FD  
table (eg use synchronous mode).

2002-06-27 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.h: Fix documentation of key attribute retrieval functions.

2002-06-28 Marcus Brinkmann <marcus@g10code.de>

\* ops.h (\_gpgme\_wait\_on\_condition): Remove HANG argument from  
prototype and change return type to GpgmeError.  
(\_gpgme\_wait\_one): New prototype.  
\* wait.c (gpgme\_wait): Replace with the meat from  
\_gpgme\_wait\_on\_condition here, and remove the support for  
conditions.  
(\_gpgme\_wait\_on\_condition): Remove HANG argument from prototype  
and change return type to GpgmeError. Replace with meat from  
\_gpgme\_wait\_one and add support for conditions.  
(\_gpgme\_wait\_one): Just call \_gpgme\_wait\_on\_condition without  
condition.  
\* keylist.c (gpgme\_op\_keylist\_ext\_start): Always use our own FD  
table (eg  
use synchronous mode).  
(gpgme\_op\_keylist\_next): Remove HANG argument from  
\_gpgme\_wait\_on\_condition. Check its return value.  
\* trustlist.c (gpgme\_op\_trustlist\_start): Always use our own FD  
table (eg use synchronous mode).  
(gpgme\_op\_trustlist\_next): Remove HANG argument from  
\_gpgme\_wait\_on\_condition. Check its return value.

2002-06-26 Werner Koch <wk@gnupg.org>

\* engine-gpgsm.c (map\_assuan\_error): Map No\_Data\_Available to EOF.

\* import.c (append\_xml\_impinfo): Kludge to print fingerprint

instead of keyid for use with gpgsm.

(import\_status\_handler): Set a flag to know whether any import occurred.

(gpgme\_op\_import): Return -1 if no certificate was imported.

2002-06-25 Werner Koch <wk@gnupg.org>

\* engine-gpgsm.c (\_gpgme\_gpgsm\_set\_io\_cbs) [ENABLE\_GPGSM]: Fixed function arguments.

2002-06-25 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (\_gpgme\_gpgsm\_op\_export): Only export the keys listed in RECP.

\* export.c (gpgme\_op\_export): If no data was returned, return GPGME\_No\_Recipients.

2002-06-25 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (\_gpgme\_gpgsm\_op\_export): Implement.

2002-06-21 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (gpgsm\_assuan\_simple\_command): Return ERR.

(parse\_status): New function.

(gpgsm\_status\_handler): Use parse\_status.

(gpgsm\_assuan\_simple\_command): Accept new arguments STATUS\_FNC and STATUS\_FNC\_VALUE and process status messages.

(gpgsm\_set\_recipients): Pass new arguments to gpgsm\_assuan\_simple\_command.

(gpgsm\_set\_fd): Likewise.

(\_gpgme\_gpgsm\_op\_keylist): Likewise.

(\_gpgme\_gpgsm\_op\_keylist\_ext): Likewise.

(\_gpgme\_gpgsm\_op\_sign): Likewise.

2002-06-21 Marcus Brinkmann <marcus@g10code.de>

\* wait.c (\_gpgme\_remove\_io\_cb): Unlock FDT->lock.

2002-06-20 Werner Koch <wk@gnupg.org>

\* runpg.c (build\_argv): Ignore GPG\_AGENT\_INFO if set but empty.

\* verify.c (calc\_sig\_summary): Set bad policy for wrong key usage.

(skip\_token): New.

(\_gpgme\_verify\_status\_handler): Watch out for wrong key usage.

(gpgme\_get\_sig\_string\_attr): Hack to return info on the key

usage. Does now make use of the former RESERVED argument which has been renamed to WHATIDX.

(gpgme\_get\_sig\_ulong\_attr): Renamed RESERVED to WHATIDX.

2002-06-14 Marcus Brinkmann <marcus@g10code.de>

\* wait.c (do\_select): Return -1 on error, and 0 if nothing to run.

(\_gpgme\_wait\_one): Only set HANG to zero if do\_select returned an error, or there are no more file descriptors to wait on.

(\_gpgme\_wait\_on\_condition): Ignore return value from do\_select for now.

2002-06-13 Werner Koch <wk@gnupg.org>

\* verify.c (gpgme\_op\_verify): Make sure that we never access an uninitialized result structure.

2002-06-12 Werner Koch <wk@gnupg.org>

\* keylist.c (struct keylist\_result\_s): New.

(\_gpgme\_release\_keylist\_result): Release it here

(keylist\_status\_handler): Handle truncated.

(append\_xml\_keylistinfo): New.

\* gpgme.c (\_gpgme\_release\_result): and use it here.

\* types.h: Declare the new type here.

\*

context.h (struct gpgme\_context\_s): Use it here.

2002-06-11 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (\_gpgme\_gpgsm\_release): Close status\_cb.fd.

(\_gpgme\_gpgsm\_new): Duplicate status file descriptor, so we can use our own close notification mechanism without interfering with assuan.

2002-06-11 Werner Koch <wk@gnupg.org>

\* gpgme.h: Add GPGME\_ATTR\_SIG\_SUMMARY and the GPGME\_SIGSUM\_ constants.

\* verify.c (calc\_sig\_summary): New.

(gpgme\_get\_sig\_ulong\_attr): And use it here.

2002-06-10 Werner Koch <wk@gnupg.org>

\* runpg.h: Add new status codes TRUNCATED and ERROR.

\* verify.c (is\_token, copy\_token): New.

(\_gpgme\_verify\_status\_handler): Use copy\_token, handle the new ERROR status and store the errorcode used withgpgsm and trust

status codes.

\* gpgme.h: New attribute ERR TOK.

\* key.c (gpgme\_key\_get\_string\_attr): Add dummy case for it.

(gpgme\_get\_sig\_string\_attr): Use it here to return the last error.

2002-06-10 Marcus Brinkmann <marcus@g10code.de>

\*

engine-gpgsm.c (\_gpgme\_gpgsm\_start): Move the code that sets the close notification for the status fd to ...

(\_gpgme\_gpgsm\_new): ... here.

\* wait.h: Include "sema.h". Remove prototypes of

\_gpgme\_remove\_proc\_from\_wait\_queue and

\_gpgme\_register\_pipe\_handler. Add prototypes of

\_gpgme\_fd\_table\_init, \_gpgme\_fd\_table\_deinit, \_gpgme\_fd\_table\_put,

\_gpgme\_add\_io\_cb, \_gpgme\_remove\_io\_cb, \_gpgme\_wait\_event\_cb and

\_gpgme\_wait\_one..

\* wait.c: Remove global variables PROC\_QUEUE, PROC\_QUEUE\_LOCK,

FD\_TABLE\_SIZE, FD\_TABLE, FD\_TABLE\_LOCK. New global variables

FDT\_GLOBAL, CTX\_DONE\_LIST, CTX\_DONE\_LIST\_SIZE,

CTX\_DONE\_LIST\_LENGTH and CTX\_DONE\_LIST\_LOCK. Remove struct

proc\_s. Replace struct wait\_item\_s.

(\_gpgme\_fd\_table\_init): New function.

(\_gpgme\_fd\_table\_deinit): Likewise.

(\_gpgme\_fd\_table\_put): Likewise.

(set\_process\_done): Remove function.

(do\_select): Take argument FDT. Use that to decide which fds to select on.

(\_gpgme\_remove\_proc\_from\_wait\_queue): Remove function.

(\_gpgme\_wait\_event\_cb):

New function.

(\_gpgme\_wait\_one): Likewise.

(\_gpgme\_register\_pipe\_handler): Remove function.

(\_gpgme\_add\_io\_cb): New function.

(\_gpgme\_remove\_io\_cb): Likewise.

(\_gpgme\_freeze\_fd): Remove function.

(\_gpgme\_thaw\_fd): Remove function.

\* runpg.c (struct fd\_data\_map\_s): Add new member TAG.

(struct gpg\_object\_s): Likewise for STATUS and COLON. Add member

IDX to CMD. Add new member IO\_CBS.

(close\_notify\_handler): New variables POSSIBLY\_DONE and NOT\_DONE.

For each I/O callback, check if it should be unregistered. If all

callbacks have been unregistered, trigger GPGME\_EVENT\_DONE.

Remove member RUNNING.

(\_gpgme\_gpg\_new): Initialize new members.

(\_gpgme\_gpg\_release): Check PID not RUNNING. Don't call

\_gpgme\_remove\_proc\_from\_wait\_queue. Close GPG->CMD.FD if set.

(build\_argv): Store away the index instead the file descriptor for

CMD.

(`_gpgme_gpg_add_io_cb`): New function.

(`_gpgme_gpg_spawn`): Use `_gpgme_gpg_add_io_cb` to register IO callbacks.

(`gpg_status_handler`):  
Change return type to void, remove PID argument, close filedescriptor if EOF or error occurs.

(`read_status`): Use `_gpgme_gpg_add_io_cb` instead `_gpgme_thaw_fd`. Use `IO_CBS->remove` instead `_gpgme_freeze_fd`.

(`gpg_colon_line_handler`): Change return type to void, remove PID argument, close filedescriptor if EOF or error occurs.

(`command_cb`): Use `IO_CBS->remove` instead `_gpgme_freeze_fd`.

(`_gpgme_gpg_set_io_cbs`): New function.

\* `runpg.h` (`_gpgme_gpg_set_io_cbs`): Prototype for `_gpgme_gpg_set_io_cbs`.

\* `gpgme.h` (`GpgmeIOCb`): New type.

(`GpgmeRegisterIOCb`): Likewise.

(`GpgmeRemoveIOCb`): Likewise.

(`GpgmeEventIO`): Likewise.

(`GpgmeEventIOCb`): Likewise.

(`struct GpgmeIOCs`): New structure to hold I/O callbacks.

(`gpgme_set_op_io_cbs`): New prototype.

(`gpgme_get_op_io_cbs`): Likewise.

\* `ops.h`: New prototype for `_gpgme_op_event_cb`. Remove prototypes for `_gpgme_freeze_fd` and `_gpgme_thaw_fd`. Remove PID argument from `_gpgme_data_inbound_handler` and `_gpgme_data_outbound_handler` prototype.

Add prototype for `_gpgme_op_reset`.

Add synchronous argument to `_gpgme_decrypt_start` prototype.

\* `io.h`: Beautification.

\* `gpgme.c`: Include "wait.h".

(`gpgme_new`): Initialize FDT.

(`gpgme_set_io_cbs`): New function.

(`gpgme_get_io_cbs`): Likewise.

(`_gpgme_op_event_cb`): Likewise.

\* `data.c` (`_gpgme_data_inbound_handler`): Change return type to void. Drop PID argument. Close FD on error and EOF.

(`write_mem_data`): Don't close FD here ...

(`write_cb_data`): ... or here ...

(`_gpgme_data_outbound_handler`): ... but here. Change return type to void. Drop PID argument.

\* `context.h`: Include "wait.h".

(`struct gpgme_context_s`): New members FDT and `IO_CBS`.

\* `op-support.c`: New file.

\* `Makefile.am` (`libgpgme_la_SOURCES`): Add `op-support.c`.

\* `ops.h`: Add prototype for `_gpgme_op_reset()`.

\* `decrypt.c` (`_gpgme_decrypt_start`): New argument `SYNCHRONOUS`. Use `_gpgme_op_reset`.

(gpgme\_op\_decrypt\_start): Add synchronous argument.  
(gpgme\_op\_decrypt): Likewise. Use `_gpgme_wait_one` instead  
`gpgme_wait`.  
\*  
delete.c (gpgme\_op\_delete\_start): Rename to ...  
(`_gpgme_op_delete_start`): ... this. New argument SYNCHRONOUS.  
Use `_gpgme_op_reset`. Make function static.  
(gpgme\_op\_delete\_start): Just a wrapper around  
`_gpgme_op_delete_start` now.  
(gpgme\_op\_delete): Add synchronous argument. Use `_gpgme_wait_one`  
instead `gpgme_wait`.  
\* encrypt.c: Include "wait.h".  
(gpgme\_op\_encrypt\_start): Rename to ...  
(`_gpgme_op_encrypt_start`): ... this. New argument SYNCHRONOUS.  
Use `_gpgme_op_reset`. Make function static.  
(gpgme\_op\_encrypt\_start): Just a wrapper around  
`_gpgme_op_encrypt_start` now.  
(gpgme\_op\_encrypt): Add synchronous argument. Use `_gpgme_wait_one`  
instead `gpgme_wait`.  
\* encrypt\_sign.c (gpgme\_op\_encrypt\_sign\_start): Rename to ...  
(`_gpgme_op_encrypt_sign_start`): ... this. New argument  
SYNCHRONOUS. Use `_gpgme_op_reset`. Make function static.  
(gpgme\_op\_encrypt\_sign\_start): Just a wrapper around  
`_gpgme_op_encrypt_sign_start` now.  
(gpgme\_op\_encrypt\_sign): Add synchronous argument.  
Use  
`_gpgme_wait_one` instead `gpgme_wait`.  
\* export.c (gpgme\_op\_export\_start): Rename to ...  
(`_gpgme_op_export_start`): ... this. New argument SYNCHRONOUS.  
Use `_gpgme_op_reset`. Make function static.  
(gpgme\_op\_export\_start): Just a wrapper around  
`_gpgme_op_export_start` now.  
(gpgme\_op\_export): Add synchronous argument. Use `_gpgme_wait_one`  
instead `gpgme_wait`.  
\* genkey.c (gpgme\_op\_genkey\_start): Rename to ...  
(`_gpgme_op_genkey_start`): ... this. New argument SYNCHRONOUS.  
Use `_gpgme_op_reset`. Make function static.  
(gpgme\_op\_genkey\_start): Just a wrapper around  
`_gpgme_op_genkey_start` now.  
(gpgme\_op\_genkey): Add synchronous argument. Use `_gpgme_wait_one`  
instead `gpgme_wait`.  
\* import.c (gpgme\_op\_import\_start): Rename to ...  
(`_gpgme_op_import_start`): ... this. New argument SYNCHRONOUS.  
Use `_gpgme_op_reset`. Make function static.  
(gpgme\_op\_import\_start): Just a wrapper around  
`_gpgme_op_import_start` now.  
(gpgme\_op\_import): Add synchronous argument. Use `_gpgme_wait_one`  
instead

gpgme\_wait.

- \* keylist.c (gpgme\_op\_keylist\_start): Use \_gpgme\_op\_reset.
- (gpgme\_op\_keylist\_ext\_start): Likewise.
- \* sign.c (gpgme\_op\_sign\_start): Rename to ...
- (\_gpgme\_op\_sign\_start): ... this. New argument SYNCHRONOUS. Use \_gpgme\_op\_reset. Make function static.
- (gpgme\_op\_sign\_start): Just a wrapper around \_gpgme\_op\_sign\_start now.
- (gpgme\_op\_sign): Add synchronous argument. Use \_gpgme\_wait\_one instead gpgme\_wait.
- \* trustlist.c (gpgme\_op\_trustlist\_start): Use \_gpgme\_op\_reset.
- \* verify.c (gpgme\_op\_verify\_start): Rename to ...
- (\_gpgme\_op\_verify\_start): ... this. New argument SYNCHRONOUS. Use \_gpgme\_op\_reset. Make function static.
- (gpgme\_op\_verify\_start): Just a wrapper around \_gpgme\_op\_verify\_start now.
- (gpgme\_op\_verify): Add synchronous argument. Use \_gpgme\_wait\_one instead gpgme\_wait.
- \* engine-gpgsm.c (iocb\_data\_t): New type.
- (struct gpgsm\_object\_s): New member status\_cb. Replace input\_fd and input\_data with input\_cb. Replace output\_fd and output\_data with output\_cb. Replace message\_fd and message\_data with message\_cb. New member io\_cbs.
- (\_gpgme\_gpgsm\_new): Initialize all new members (and drop the old ones).
- (close\_notify\_handler): New variable POSSIBLY\_DONE. For each I/O callback, check if it should be unregistered. If all callbacks have been unregistered, trigger GPGME\_EVENT\_DONE.
- (\_gpgme\_gpgsm\_release): Remove variable PID. Use new variable names to close the file descriptors.
- (\_gpgme\_gpgsm\_op\_decrypt): Use new variable names,
- (\_gpgme\_gpgsm\_op\_encrypt): Likewise.
- (\_gpgme\_gpgsm\_op\_genkey): Likewise.
- (\_gpgme\_gpgsm\_op\_import): Likewise.
- (\_gpgme\_gpgsm\_op\_keylist): Likewise.
- (\_gpgme\_gpgsm\_op\_keylist\_ext): Likewise.
- (\_gpgme\_gpgsm\_op\_sign): Likewise.
- (\_gpgme\_gpgsm\_op\_verify): Likewise.
- (gpgsm\_status\_handler): Drop argument PID. Change return type to void. Close status pipe before returning because of EOF or error.
- (\_gpgme\_gpgsm\_add\_io\_cb): New function.
- (\_gpgme\_gpgsm\_start): Use \_gpgme\_gpgsm\_add\_io\_cb to register callback function.
- (\_gpgme\_gpgsm\_set\_io\_cbs): New function.
- \* engine-gpgsm.h: New prototype for \_gpgme\_gpgsm\_set\_io\_cbs.
- \* engine.c (\_gpgme\_engine\_set\_io\_cbs): New function.

\* engine.h: New prototype for \_gpgme\_engine\_set\_io\_cbs.

2002-06-04 Marcus Brinkmann <marcus@g10code.de>

\* Makefile.am (libgpgme\_la\_SOURCES): Remove mutex.h.

2002-06-03 Marcus Brinkmann <marcus@g10code.de>

\* key.c: Include <ctype.h>.

(\_gpgme\_key\_append\_name): Skip one more char when processing escaped char. Submitted by Marc Mutz <mutz@kde.org>. Handle hexadecimal encodings. Also reported by Marc. Thanks!

2002-06-02 Marcus Brinkmann <marcus@g10code.de>

\* ath.h: Enable the \_gpgme\_prefix. Fix all those prefix macros.

\* posix-sema.c: Use that prefix here.

\* posix-io.c: Include "ath.h".

(\_gpgme\_io\_read): Use \_gpgme\_ath\_read instead read.

(\_gpgme\_io\_write): Use \_gpgme\_ath\_write instead write.

(\_gpgme\_io\_waitpid): Use \_gpgme\_ath\_waitpid instead waitpid.

(\_gpgme\_io\_select): Use \_gpgme\_ath\_select instead select.

2002-06-02 Marcus Brinkmann <marcus@g10code.de>

\* Makefile.am (ath\_components): New variable.

(ath\_components\_pthread): Likewise.

(ath\_components\_pth): Likewise.

(system\_components): Add ath\_componentes.

\* ath.h: New file.

\* ath.c: Likewise.

\* ath-pthread.c: Likewise.

\* ath-pth.c: Likewise.

\* posix-sema.c (\_gpgme\_sema\_cs\_enter): Rework to use the ATH interface.

\* mutex.h: Remove file.

2002-05-30 Werner Koch <wk@gnupg.org>

\* key.c (gpgme\_key\_get\_string\_attr): Return NULL when asking for an issuer with IDX > 0. We don't support altIssuerNames for now.

2002-05-22 Werner Koch <wk@gnupg.org>

\* engine-gpgsm.c (\_gpgme\_gpgsm\_op\_keylist\_ext): Aehmm, added missing variable definition. Oohh - Marcus was faster.

2002-05-22 Marcus Brinkmann <marcus@gnu.org>

\* engine-gpgsm.c (\_gpgme\_gpgsm\_op\_keylist\_ext): Fix last change.

2002-05-21 Werner Koch <wk@gnupg.org>

\* engine-gpgsm.c (\_gpgme\_gpgsm\_op\_keylist)  
(\_gpgme\_gpgsm\_op\_keylist\_ext):  
Pass the keylist mode to gpgsm.

2002-05-10 Werner Koch <wk@gnupg.org>

\* key.h (gpgme\_key\_s): Add OTRUST.  
\* keylist.c (set\_ownertrust): New.  
(keylist\_colon\_handler): Get the ownertrust value  
\* key.c (gpgme\_key\_get\_string\_attr, gpgme\_key\_get\_ulong\_attr):  
Return that value.

2002-05-08 Marcus Brinkmann <marcus@g10code.de>

\* w32-util.c: New static variable GET\_PATH\_LOCK.  
(\_gpgme\_get\_gpg\_path): Remove superfluous NULL initializer.  
Take lock while determining path.  
(\_gpgme\_get\_gpgsm\_path): Likewise.  
\* version.c (do\_subsystem\_inits): Set DONE to 1 after  
initialization.  
(gpgme\_get\_engine\_info): New variable ENGINE\_INFO\_LOCK. Take lock  
while determining engine info.  
\* runpg.c (\_gpgme\_gpg\_get\_version): New variable  
GPG\_VERSION\_LOCK. Take the lock while determining the program  
version.  
\* posix-io.c: Include "sema.h".  
(\_gpgme\_io\_spawn): New variable FIXED\_SIGNALS\_LOCK. Take the lock  
while fixing the signals.  
(\_gpgme\_io\_select): Make READFDS and WRITEFDS non-static.  
\*  
key.c: Include "sema.h". New globals KEY\_CACHE\_LOCK and  
KEY\_REF\_LOCK.  
(capabilities\_to\_string): Make STRINGS very const.  
(\_gpgme\_key\_cache\_add): Lock the key cache.  
(\_gpgme\_key\_cache\_get): Likewise.  
(gpgme\_key\_ref, gpgme\_key\_release): Lock the key\_ref\_lock.  
\* import.c (append\_xml\_impinfo): Make IMPORTED\_FIELDS and  
IMPORT\_RES\_FIELDS very const. Make FIELD and FIELD\_NAME a little  
const.  
\* engine.c (\_gpgme\_engine\_get\_info): New variable  
ENGINE\_INFO\_LOCK. Take lock while determining engine info.

\* engine-gpgsm.c: Include "sema.h".  
(\_gpgme\_gpgsm\_get\_version): New variable GPGSM\_VERSION\_LOCK. Take lock while getting program version.

2002-05-08 Marcus Brinkmann <marcus@g10code.de>

\* debug.h: New file.  
\* Makefile.am (libgpgme\_la\_SOURCES): Add debug.h.  
\* util.h: Removed all prototypes and declarations related to debugging. Include "debug.h".

\* debug.c (debug\_level): Comment variable and remove superfluous zero initializer.  
(errfp): Likewise.  
(\_gpgme\_debug\_enabled):  
Function removed.  
(struct debug\_control\_s): Definition removed.  
(\_gpgme\_debug\_level): Function removed.  
(\_gpgme\_debug\_begin): Rewritten to use vasprintf. Accept a printf-style format specification and a variable number of arguments.  
(\_gpgme\_debug\_add): Rewritten using vasprintf. Expect that format starts out with "%s" for simplicity.  
(\_gpgme\_debug\_end): Rewritten using vasprintf. Do not accept a TEXT argument anymore.

\* posix-io.c (\_gpgme\_io\_select): Use new level argument for DEBUG\_BEGIN instead explicit if construct.

\* debug.c (debug\_init): Remove superfluous zero initializer, remove volatile flag of INITIALIZED. Do not use the double-checked locking algorithm, it is fundamentally flawed and will empty your fridge (on a more serious note, despite the volatile flag it doesn't give you the guarantee you would expect, for example on a DEC Alpha or an SMP machine. The volatile only serializes accesses to the volatile variable, but not to the other variables).

2002-05-03

Werner Koch <wk@gnupg.org>

\* engine-gpgsm.c (\_gpgme\_gpgsm\_new): Redirect any gpgsm error output to /dev/null.

\* verify.c (gpgme\_get\_sig\_key): Set the protocol of the listctx.  
\* gpgme.c (gpgme\_get\_protocol): New.

\* data.c (gpgme\_data\_write): Changed type of BUFFER to void\*.

(gpgme\_data\_read): Ditto.

\* verify.c (\_gpgme\_verify\_status\_handler): Handle TRUST\_\* status lines so that a claim can be made without looking up the key.

(gpgme\_get\_sig\_string\_attr): New.

(gpgme\_get\_sig\_ulong\_attr): New.

\* gpgme.h (GpgmeAttr): Added GPGME\_ATTR\_SIG\_STATUS.

\* runpgg.h: Add new status codes from gpg 1.0.7 and formatted the list to align with the status.h file from gnupg.

\* gpgme.h (GpgmeSigStat): Add \_GOOD\_EXP and \_GOOD\_EXPKEY.

\* verify.c (\_gpgme\_verify\_status\_handler, finish\_sig): Handle these new status codes. Store the expiration time

2002-04-27 Werner Koch <wk@gnupg.org>

\* gpgme.h (GpgmeData\_Encoding): New.

\* data.c (gpgme\_data\_get\_encoding, gpgme\_data\_set\_encoding): New.

\* engine-gpgsm.c (map\_input\_enc): New. Use it in all local functions where the INPUT command gets send.

2002-04-27 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (\_gpgme\_gpgsm\_op\_verify): Close the output descriptor only when we don't need it anymore. Close the message descriptor if we don't need it.

2002-04-26 Werner Koch <wk@gnupg.org>

\* Makefile.am (libgpgme\_la\_LIBADD): Use libtool libraries.

2002-04-25 Marcus Brinkmann <marcus@g10code.de>

\* runpgg.c (\_gpgme\_gpg\_release): Call gpgme\_data\_release on GPG->cmd.cb\_data, not xfree.

2002-04-25 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (\_gpgme\_gpgsm\_new): Set the display, ttyname, ttytype, lc\_ctype and lc\_messages options in the server.

2002-04-24 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (map\_assuan\_error): Add new error codes.

2002-04-23 Werner Koch <wk@gnupg.org>

\* key.c (gpgme\_key\_get\_ulong\_attr): Swapped use of can\_encrypt and can\_certify to return the requested values.

2002-04-23 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.c (gpgme\_get\_progress\_cb): Allow either return parameter to be NULL.  
(gpgme\_get\_passphrase\_cb): Likewise.

2002-04-22 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.c (gpgme\_get\_passphrase\_cb): New function.  
(gpgme\_get\_progress\_cb): New function.  
\* gpgme.h: Add new prototypes for gpgme\_get\_passphrase\_cb and gpgme\_get\_progress\_cb.

2002-03-28 Werner Koch <wk@gnupg.org>

\* gpgme.h (GpgmeAttr): Add values for issuer and chaining.  
\* key.h (gpgme\_key\_s): Add issuer and chaining elements for X509.  
\* keylist.c (keylist\_colon\_handler): Store them.  
\* key.c (gpgme\_key\_release): Free them.  
(gpgme\_key\_get\_as\_xml,gpgme\_key\_get\_string\_attr): Print them.

2002-03-26 Werner Koch <wk@gnupg.org>

\* Makefile.am (libgpgme\_la\_SOURCES): Add mutex.h

2002-03-21 Werner Koch <wk@gnupg.org>

\* util.h [!HAVE\_FOPENCOOKIE]: Make sure off\_t and ssize\_t are defined.

2002-03-18 Marcus Brinkmann <marcus@g10code.de>

\*

Makefile.am (system\_components): New variable, set depending on HAVE\_DOSISH\_SYSTEM.  
(libgpgme\_la\_SOURCES): Use system\_components. Remove `syshdr.h'.  
\* syshdr.h: File removed.

\* posix-io.c: Remove !HAVE\_DOSISH\_SYSTEM safeguard. Clean up source.  
\* posix-sema.c: Likewise.  
\* posix-util.c: Likewise.

\* w32-io.c: Remove HAVE\_DOSISH\_SYSTEM safeguard.

\* w32-sema.c: Likewise.

\* w32-util.c: Likewise.

\* posix-io.c: Include `unistd.h', do not include `syshdr.h'.

\* posix-sema.c: Likewise.

\* w32-io.c: Include `io.h', do not include `syshdr.h'

\* w32-sema.c: Likewise.

\* w32-util.c: Likewise.

\* data.c: Do not include `syshdr.h'.

\* wait.c: Likewise.

\* wait.h: Code cleanup.

\* mutex.h: New file.

\* posix-sema.c: Implement.

2002-03-08 Werner Koch <wk@gnupg.org>

\* util.h [HAVE\_FOPENCOOKIE]: Fixed type. Thanks to Frank Heckenbach.

2002-03-07 Werner Koch <wk@gnupg.org>

\* gpgme.h (gpgme\_op\_keylist\_ext\_start): Add prototype.

2002-03-06 Marcus Brinkmann <marcus@g10code.de>

\*

encrypt.c (\_gpgme\_encrypt\_sym\_status\_handler): New function.

(gpgme\_op\_encrypt\_start): New variable SYMMETRIC, set it if RECP is null, and if it is set, use \_gpgme\_encrypt\_sym\_status\_handler as status handler and run \_gpgme\_passphrase\_start.

\* runpg.c (\_gpgme\_gpg\_op\_encrypt): If RECP is zero, do symmetric encryption.

\* engine-gpgsm.c (\_gpgme\_gpgsm\_op\_encrypt): If RECP is zero, return error value.

\* runpg.c (\_gpgme\_gpg\_op\_verify): Add "--" argument.

2002-03-03 Marcus Brinkmann <marcus@g10code.de>

\* passphrase.c (\_gpgme\_passphrase\_status\_handler): Also set the error No\_Passphrase if only a bad passphrase was provided.

2002-03-03 Marcus Brinkmann <marcus@g10code.de>

\* runpg.c (\_gpgme\_gpg\_op\_verify): If TEXT is of mode GPGME\_DATA\_MODE\_IN, construct a command line that stores the plaintext in TEXT.

\* verify.c (gpgme\_op\_verify\_start): Accept TEXT being uninitialized, and in this case interpret SIG as a normal or cleartext signature and TEXT as a return data object.  
\* engine-gpgsm.c (\_gpgme\_gpgsm\_op\_verify): Likewise.

2002-03-03 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (\_gpgme\_gpgsm\_op\_keylist\_ext) [ENABLE\_GPGSM]: Add stub function.

2002-02-28 Werner Koch <wk@gnupg.org>

\* key.h (subkey\_s): New member expires\_at.  
\* keylist.c (keylist\_colon\_handler): Set it here  
\* key.c (gpgme\_key\_get\_as\_xml, gpgme\_key\_get\_ulong\_attr): Return it.

2002-02-27 Marcus Brinkmann <marcus@g10code.de>

\* runpgg.h (\_gpgme\_gpg\_op\_keylist\_ext): New prototype.  
\* runpgg.c (\_gpgme\_gpg\_op\_keylist\_ext): New function.  
\* engine-gpgsm.h (\_gpgme\_gpgsm\_op\_keylist\_ext): New prototype.  
\* engine-gpgsm.c (\_gpgme\_gpgsm\_op\_keylist\_ext): New function.  
\* engine.h (\_gpgme\_engine\_op\_keylist\_ext): New prototype.  
\* engine.c (\_gpgme\_engine\_op\_keylist\_ext): New function.  
\* keylist.c (gpgme\_op\_keylist\_ext\_start): New function.

2002-02-27 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.h: Add new error code GPGME\_Invalid\_Recipient.  
\* encrypt.c (struct encrypt\_result\_s): New member invalid\_recipients, rename no\_recipients to no\_valid\_recipients.  
(\_gpgme\_encrypt\_status\_handler): Include error for invalid recipients.  
\* engine-gpgsm.c (gpgsm\_set\_recipients): Change type of first argument to GpgsmObject. Use that to report back the status about the recipients.

2002-02-26 Marcus Brinkmann <marcus@g10code.de>

\* verify.c (\_gpgme\_verify\_status\_handler): Fix the last change.

2002-02-25 Marcus Brinkmann <marcus@g10code.de>

\* verify.c (\_gpgme\_verify\_status\_handler): Parse the args line to see if the problem is due to a missing key, and report that back to the user.

2002-02-25 Marcus Brinkmann <marcus@g10code.de>

- \* engine.c (\_gpgme\_engine\_op\_encrypt\_sign): New function.
- \* engine.h (\_gpgme\_engine\_op\_encrypt\_sign): New prototype.
- \* runpgg.c (\_gpgme\_append\_gpg\_args\_from\_signers): New function.
- (\_gpgme\_gpg\_op\_sign): Use that new function.
- (\_gpgme\_gpg\_op\_encrypt\_sign): New function.
- \* runpgg.h (\_gpgme\_gpg\_op\_encrypt\_sign):  
New prototype.
- \* gpgme.h (gpgme\_op\_encrypt\_sign\_start): New prototype.
- (gpgme\_op\_encrypt\_sign): Likewise.
- \* Makefile.am (libgpgme\_la\_SOURCES): Add encrypt-sign.c.
- \* ops.h (\_gpgme\_encrypt\_status\_handler): Add prototype.
- (\_gpgme\_sign\_status\_handler): Add prototype.
- \* sign.c (sign\_status\_handler): Rename to ...
- (\_gpgme\_sign\_status\_handler): ... this and make non-static.
- \* encrypt.c (encrypt\_status\_handler): Rename to ...
- (\_gpgme\_encrypt\_status\_handler): ... this and make non-static.
- \* encrypt.c (gpgme\_op\_encrypt\_start): Use new status handler name.
- \* sign.c (gpgme\_op\_sign\_start): Likewise.

2002-02-25 Marcus Brinkmann <marcus@g10code.de>

- \* context.h (struct gpgme\_context\_s): New member include\_certs.
- \* gpgme.h (gpgme\_set\_include\_certs): Add prototype.
- (gpgme\_get\_include\_certs): Likewise.
- \* gpgme.c (gpgme\_set\_include\_certs): New function.
- (gpgme\_get\_include\_certs): Likewise.
- (gpgme\_new): Set include\_certs to 1 (the default).
- \* engine.c (\_gpgme\_engine\_op\_sign): Accept  
new argument include\_certs,  
and pass it to \_gpgme\_gpgsm\_op\_sign.
- \* engine.h (\_gpgme\_engine\_op\_sign): Likewise for prototype.
- \* engine-gpgsm.c (\_gpgme\_gpgsm\_op\_sign): Accept new argument  
include\_certs and handle it.
- \* engine-gpgsm.h (\_gpgme\_gpgsm\_start): Add new argument include\_certs.
- \* sign.c (gpgme\_op\_sign\_start): Add new argument to  
\_gpgme\_engine\_op\_sign call.

2002-02-14 Werner Koch <wk@gnupg.org>

- \* keylist.c (gpgme\_op\_keylist\_start): Do not use a verbose listing.

2002-02-13 Werner Koch <wk@gnupg.org>

- \* vasprintf.c, fopencookie.c: Add replacement functions.
- \* util.h: Add prototypes for them.

2002-02-09 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (gpgsm\_assuan\_simple\_command): Return 0 if we reach the end of the function.

2002-02-09 Marcus Brinkmann <marcus@g10code.de>

\* genkey.c (gpgme\_op\_genkey\_start): Fix logic in validity check.  
(gpgme\_op\_genkey\_start): Skip newlines after opening tag.

\* engine-gpgsm.c (\_gpgme\_gpgsm\_start): Remove cruft.

2002-02-08

Marcus Brinkmann <marcus@g10code.de>

\* genkey.c (gpgme\_op\_genkey\_start): Allow PUBKEY and SECKEY to be set, and pass them down to the crypto engine.

\* engine-gpgsm.h (\_gpgme\_gpgsm\_start): New arguments PUBKEY and SECKEY.

\* engine.h: Likewise.

\* runpgg.h (\_gpgme\_gpg\_spawn): Likewise.

\* engine.c (\_gpgme\_engine\_op\_genkey): Likewise. Use those arguments.

\* runpgg.c (\_gpgme\_gpg\_op\_genkey): Likewise. Complain if those arguments are set.

\* engine-gpgsm.c (\_gpgme\_gpgsm\_op\_genkey): Likewise. Implement function.

\* engine-gpgsm.c (\_gpgme\_gpgsm\_op\_keylist): Beautify comment.

2002-02-06 Marcus Brinkmann <marcus@g10code.de>

\* runpgg.c (\_gpgme\_gpg\_op\_keylist): Remove handling of keylist mode (for now).

2002-02-06 Marcus Brinkmann <marcus@g10code.de>

\* wait.c (gpgme\_wait): Add new argument STATUS, in which the status of the returned context is returned.

(\_gpgme\_wait\_on\_condition): Rework the function a bit, to make it aware of cancelled processes, and to allow to use gpgme\_wait with

CTX being NULL (as documented in the source).

(struct proc\_s): New member REPORTED.

\* gpgme.h: Fix prototype.

\* verify.c (gpgme\_op\_verify): Fix use of gpgme\_wait.

\* sign.c (gpgme\_op\_sign): Likewise.

\* import.c (gpgme\_op\_import): Likewise.

- \* genkey.c (gpgme\_op\_genkey): Likewise.
- \* export.c (gpgme\_op\_export): Likewise.
- \* encrypt.c (gpgme\_op\_encrypt): Likewise.
- \* delete.c (gpgme\_op\_delete): Likewise.
- \* decrypt-verify.c (gpgme\_op\_decrypt\_verify): Likewise.

2002-02-06 Marcus Brinkmann <marcus@g10code.de>

- \* gpgme.c (gpgme\_set\_keylist\_mode): Possibly return an error value.
- (gpgme\_get\_keylist\_mode): New function.
- (gpgme\_new): Set the default for keylist\_mode member of CTX.
- \* gpgme.h (gpgme\_set\_keylist\_mode): Fix prototype.
- (gpgme\_get\_keylist\_mode): New prototype.
- (GPGME\_KEYLIST\_MODE\_LOCAL): New macro.
- (GPGME\_KEYLIST\_MODE\_EXTERN): Likewise..

2002-02-02 Marcus Brinkmann <marcus@g10code.de>

This patch has gotten a bit large... mmh. The main thing that happens here is that error values are now not determined in the operation function after gpgme\_wait completed, but in the status handler when EOF is received. It should always be the case that either an error is flagged or EOF is received, so that after a gpgme\_wait you should never have the situation that no error is flagged and EOF is not received. One problem is that the engine status handlers don't have access to the context, a horrible kludge works around this for now. All errors that happen during a pending operation should be caught and reported in ctx->error, including out-of-core and cancellation. This rounds up neatly a couple of loose ends, and makes it possible to pass up any errors in the communication with the backend as well. As a bonus, there will be a function to access gpgme->wait, so that the operations can truly be implemented with their \_start function.

- \* engine-gpgsm.c (gpgsm\_status\_handler): Horrible kludge to report error back to the context.
- \* runpg.c (gpg\_status\_handler): Same horrible kludge applied here.
- \* engine-gpgsm.c (gpgsm\_assuan\_simple\_command): Add error checking.
- \* wait.c (\_gpgme\_wait\_on\_condition): If canceled, set CTX->error to a value indication that.
- \* verify.c (add\_notation): Set error, not out\_of\_core.

(finish\_sig): Likewise.  
(gpgme\_op\_verify\_start): Don't clear out\_of\_core.  
(\_gpgme\_verify\_status\_handler): At EOF, clean up the notation data.  
(gpgme\_op\_verify): And don't do it here.

\* trustlist.c (trustlist\_status\_handler): Check error, not out\_of\_core.  
(gpgme\_op\_trustlist\_start): Don't clear out\_of\_core.  
(gpgme\_op\_trustlist\_next): Check error, not out\_of\_core.  
(gpgme\_op\_trustlist\_end): Likewise.

\* ops.h (test\_and\_allocate\_result): New macro.  
(\_gpgme\_passphrase\_result): Remove prototype.

\* delete.c (gpgme\_op\_delete): Return error from context.  
(delete\_status\_handler): Use macro test\_and\_allocate\_result.  
Perform error checking at EOF.  
(gpgme\_op\_delete\_start): Release  
result.

\* passphrase.c (\_gpgme\_passphrase\_status\_handler): Use macro  
test\_and\_allocate\_result, and perform error checking here.  
(\_gpgme\_passphrase\_result): Function removed.

\* sign.c (gpgme\_op\_sign\_start): Do not set out\_of\_core to zero.  
(gpgme\_op\_sign): Just return the error value from the context.  
(sign\_status\_handler): Only progress if no error is set yet. If  
we process an EOF, set the resulting error value (if any).

\* decrypt.c (\_gpgme\_decrypt\_result): Function removed.  
(create\_result\_struct): Function removed.  
(\_gpgme\_decrypt\_status\_handler): Use macro test\_and\_allocate\_result,  
calculate error on EOF, do not progress with errors.  
(\_gpgme\_decrypt\_start): Do not set out\_of\_core to zero.  
(gpgme\_op\_decrypt): Just return the error value from the context.

\* encrypt.c (encrypt\_status\_handler): Perform the error checking  
here.  
(gpgme\_op\_encrypt\_start): Do not clear out\_of\_core.

\* export.c (export\_status\_handler): Return if error is set in context.  
(gpgme\_op\_export\_start):  
Release result.  
(gpgme\_op\_export): Return error from context.

\* decrypt-verify.c (gpgme\_op\_decrypt\_verify): Return the error in  
the context.

\* genkey.c (genkey\_status\_handler): Use macro  
test\_and\_allocate\_result. Perform error checking at EOF.  
(gpgme\_op\_genkey): Just return the error from context.

\* import.c (gpgme\_op\_import): Return the error from context.  
(import\_status\_handler): Use macro test\_and\_allocate\_result.

\* keylist.c (gpgme\_op\_keylist\_start): Do not clear out\_of\_core.  
(gpgme\_op\_keylist\_next): Return error of context.  
(keylist\_colon\_handler): Set error instead out\_of\_code.  
(finish\_key): Likewise.

\* context.h: Remove member out\_of\_core, add member error.  
\* gpgme.c (\_gpgme\_release\_result): Clear error flag.

\* engine.h (\_gpgme\_engine\_get\_error): New prototype.  
\* engine.c (\_gpgme\_engine\_get\_error): New function.  
\* engine-gpgsm.c (\_gpgme\_gpgsm\_get\_error): New function.

\* engine-gpgsm.c (map\_assuan\_error): New function.  
(gpgsm\_assuan\_simple\_command): Change  
return type to GpgmeError,  
use the new function to map error values.  
(gpgsm\_set\_fd): Change return type to GpgmeError.  
(\_gpgme\_gpgsm\_op\_decrypt): Change type of ERR to GpgmeError.  
(gpgsm\_set\_recipients): Likewise. Change type of return value  
equivalently. Adjust error values.  
(\_gpgme\_gpgsm\_op\_import): Likewise.  
(\_gpgme\_gpgsm\_op\_sign): Likewise.  
(struct gpgsm\_object\_s): New member error.  
(gpgsm\_status\_handler): Set error if error occurs. Determine  
error number from ERR line received. If assuan\_read\_line fails,  
terminate the connection.

2002-02-01 Marcus Brinkmann <marcus@g10code.de>

\* Makefile.am (MOSTLYCLEANFILES): New variable.

2002-02-01 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (gpgsm\_status\_handler): At error, terminate the  
connection to the server.

2002-01-31 Marcus Brinkmann <marcus@g10code.de>

\* runpgg.h: Add STATUS\_KEY\_CREATED.

\* progress.c: New file.

\* Makefile.am (libgpgme\_la\_SOURCES): Add progress.c.

\* genkey.c (genkey\_status\_handler):

Use

\_gpgme\_progress\_status\_handler. Add check for status.

(struct genkey\_result\_s): New structure.

(\_gpgme\_release\_genkey\_result): New function.

(gpgme\_op\_genkey): Check for error.

\* gpgme.c (\_gpgme\_release\_result): Call

\_gpgme\_release\_genkey\_result.

\* ops.h (\_gpgme\_release\_genkey\_result): Add prototype.

\* types.h (GenKeyResult): New type.  
\* context.h (gpgme\_context\_s): Add GenKeyResult to member result.

2002-01-30 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.c (\_gpgme\_release\_result): Call  
\_gpgme\_release\_delete\_result.  
\* ops.h (\_gpgme\_release\_delete\_result): Add prototype.  
\* types.h (DeleteResult): New type.  
\* context.h (gpgme\_context\_s): Add DeleteResult to member result.

\* delete.c (enum delete\_problem): New type.  
(struct delete\_result\_s): New structure.  
(\_gpgme\_release\_delete\_result): New function.  
(delete\_status\_handler): Implement more status codes.  
(gpgme\_op\_delete): Return error on failure.

\* import.c (MAX\_IMPORTED\_FIELDS): Bump up to 14.

2002-01-30

Marcus Brinkmann <marcus@g10code.de>

\* import.c (struct import\_result\_s): New structure.  
(\_gpgme\_release\_import\_result): New function.  
(append\_xml\_impinfo): Likewise.  
(import\_status\_handler): Implement.  
\* gpgme.c (\_gpgme\_release\_result): Add call to  
\_gpgme\_release\_import\_result.  
\* ops.h (\_gpgme\_release\_import\_result): Add prototype.  
\* types.h (ImportResult): New type.  
\* context.h (gpgme\_context\_s): Add ImportResult to member result.

\* encrypt.c (gpgme\_op\_encrypt): Code clean up.

2002-01-30 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.h: Add lots of comment and fix the formatting. Add  
gpgme\_trustlist\_end prototype.

2002-01-29 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.h: Add new type GpgmeIdleFunc. Change type of  
gpgme\_register\_idle to return and accept this type.  
\* wait.c (gpgme\_register\_idle): Fix type.  
Save and return old value of idle\_function.

2002-01-29 Werner Koch <wk@gnupg.org>

\* engine-gpgsm.c (\_gpgme\_gpgsm\_op\_keylist): Implement secret only mode.

\* keylist.c (keylist\_colon\_handler): Add support for the new "crs" record type.

2002-01-22 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (\_gpgme\_gpgsm\_release): Call assuan\_disconnect, not assuan\_pipe\_disconnect.

\* Makefile.am (libgpgme\_la\_LIBADD): Change to link assuan and jnlib (needed by assuan) statically into libgpgme. Linking a static library into a shared library this way is not portable.

2002-01-22 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.h (GpgmePassphraseCb): Change type of R\_HD from void\* to void\*\*.

2002-01-22 Marcus Brinkmann <marcus@g10code.de>

\* data.c (gpgme\_data\_new\_from\_filepart): Change type of LENGTH from off\_t to size\_t.

\* gpgme.h: Likewise.

2002-01-22 Marcus Brinkmann <marcus@g10code.de>

\* wait.c (\_gpgme\_wait\_on\_condition): If the process finished, reset the pending flag. Also if the operation was cancelled.

(struct proc\_s): Rename READY to DONE.

(wait\_item\_s): Likewise.

(set\_process\_ready): Rename to ...

(set\_process\_done): ... this.

(\_gpgme\_remove\_proc\_from\_wait\_queue): Call set\_process\_done instead set\_process\_ready.

(\_gpgme\_wait\_on\_condition): Likewise.

(do\_select): Rename READY to DONE.

\* verify.c (gpgme\_op\_verify): Do not set pending to zero here.

\* sign.c (gpgme\_op\_sign): Likewise.

\* import.c (gpgme\_op\_import): Likewise.

\* genkey.c (gpgme\_op\_genkey): Likewise.

\* export.c (gpgme\_op\_export): Likewise.

\* encrypt.c (gpgme\_op\_encrypt): Likewise.

\* delete.c (gpgme\_op\_delete): Likewise.

\* decrypt-verify.c (gpgme\_op\_decrypt\_verify): Likewise.

\* decrypt.c (gpgme\_op\_decrypt): Likewise.

2002-01-22 Marcus Brinkmann <marcus@g10code.de>

\* export.c: Cleanup.

2002-01-15 Marcus Brinkmann <marcus@g10code.de>

\* trustlist.c: Various source clean ups.

(my\_isdigit): Removed.

(gpgme\_op\_trustlist\_end): New function.

2002-01-13 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.c: Various source clean ups, like renaming C to CTX where appropriate.

(gpgme\_new): Clear

R\_CTX before starting the work.

(my\_isdigit): Removed.

(my\_isxdigit): Likewise.

\* data.c: Various source clean ups.

(gpgme\_data\_new\_from\_mem): Check BUFFER after clearing R\_DH.

(gpgme\_data\_new\_with\_read\_cb): Similar for READ\_CB.

(gpgme\_data\_new\_from\_file): Loop over fread while EINTR.

(gpgme\_data\_new\_from\_filepart): Rediddled a bit. Allow LENGTH to be zero. Loop over fread while EINTR.

(my\_isdigit): Removed.

(my\_isxdigit): Likewise.

2001-12-21 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (\_gpgme\_gpgsm\_new): Replace General\_Error with Pipe\_Error where appropriate.

2001-12-19 Marcus Brinkmann <marcus@g10code.de>

\* engine.c: Include `string.h'. Reported by Stphane Corthisy.

\* version.c (get\_engine\_info): Remove prototype.

2001-12-19 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (\_gpgme\_gpgsm\_new): New variable CHILD\_FDS.

Fill it with the servers fds, and pass it to assuan\_pipe\_connect.

2001-12-18 Marcus Brinkmann <marcus@g10code.de>

\*

keylist.c (gpgme\_op\_keylist\_end): New function.

\* gpgme.h (gpgme\_op\_keylist\_end): New prototype.

\* engine.h (gpgme\_engine\_check\_version): Move prototype to ...

\* gpgme.h (gpgme\_engine\_check\_version): ... here.

\* genkey.c (gpgme\_op\_genkey\_start): Remove unused variable.

2001-12-18 Marcus Brinkmann <marcus@g10code.de>

\* version.c (gpgme\_get\_engine\_info): Reimplemented.

(gpgme\_check\_engine): Reimplemented.

(\_gpgme\_compare\_versions): Return NULL if MY\_VERSION is NULL.

\* engine.c: Include `io.h'.

(gpgme\_engine\_get\_info): New function.

\* engine.h (gpgme\_engine\_check\_version, \_gpgme\_engine\_get\_info):

Add prototype.

2001-12-18 Marcus Brinkmann <marcus@g10code.de>

\* runpgg.c (struct reap\_s, reap\_list, reap\_list\_lock): Moved to ...

\* engine.c (struct reap\_s, reap\_list, reap\_list\_lock): ... here.

Include `time.h', `sys/types.h', `assert.h', and `sema.h'.

\* runpgg.c (\_gpgme\_engine\_add\_child\_to\_reap\_list): New function.

(do\_reaping, \_gpgme\_gpg\_housecleaning): Moved to

...

\* engine.c (do\_reaping, \_gpgme\_engine\_housecleaning): ... here.

\* runpgg.c (\_gpgme\_gpg\_release): Replace code that is now in its own function by call to \_gpgme\_engine\_add\_child\_to\_reap\_list().

\* wait.c: Include `engine.h'.

(run\_idle): Call \_gpgme\_engine\_housecleaning(), not

\_gpgme\_gpg\_housecleaning().

2001-12-18 Marcus Brinkmann <marcus@g10code.de>

\* key.c (\_gpgme\_key\_append\_name): Append, not prepend, the uid.

Initialize the next field of the uid structure.

(gpgme\_key\_get\_as\_xml): Do not list last uid first.

2001-12-17 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (\_gpgme\_gpgsm\_set\_colon\_line\_handler): New

function [!ENABLE\_GPGSM].

2001-12-14 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (\_gpgme\_gpgsm\_op\_verify): Put TEXT into message\_data, not SIG.

(\_gpgme\_gpgsm\_op\_sign): Use '--detached', not '--detach'.

\* sign.c (sign\_status\_handler): Call \_gpgme\_passphrase\_status\_handler early.

2001-12-14 Marcus Brinkmann <marcus@g10code.de>

\*

engine-gpgsm.c: Revert last change.

2001-12-14 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (gpgsm\_status\_handler): Freeze the output file handler when ending this operation, otherwise the wait function will sit on it.

2001-12-14 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (struct gpgsm\_object\_s): New member colon.attic.  
(\_gpgme\_gpgsm\_new): Initialize some more members.  
(\_gpgme\_gpgsm\_release): Free the colon line handler's attic line.  
(gpgsm\_status\_handler): Rework the inline-data processing.

2001-12-13 Marcus Brinkmann <marcus@g10code.de>

\* runpg.c (\_gpgme\_gpg\_spawn): Do not add the fds to the child list that are not dup'ed, for those the close-on-exec flag is set now.

\* version.c (\_gpgme\_get\_program\_version): Remove first entry in CFD, as the close-on-exec flag is now set for this fd.

2001-12-13 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (\_gpgme\_gpgsm\_op\_encrypt): Do not add 'armor' option to 'ENCRYPT'.

\* engine-gpgsm.c

(gpgsm\_set\_recipients): Free LINE when returning successfully.

2001-12-13 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (close\_notify\_handler): New function.

(\_gpgme\_gpgsm\_new): Manage the file descriptors a bit differently. Do not set close-on-exec flags.  
(\_gpgme\_gpgsm\_op\_decrypt): Do not set message\_fd to -1, this is done by the close handler.  
(\_gpgme\_gpgsm\_op\_encrypt): Likewise.  
(\_gpgme\_gpgsm\_op\_import): Likewise (also for output\_fd).  
(\_gpgme\_gpgsm\_op\_keylist): Likewise (also for input\_fd and output\_fd).  
(\_gpgme\_gpgsm\_op\_sign): Likewise.  
(\_gpgme\_gpgsm\_op\_verify): Likewise, but for output\_fd.

\* posix-io.c (\_gpgme\_io\_pipe): Set the close-on-exec flag for the non-inherited file descriptor index of the pipe.

2001-12-13 Werner Koch <wk@gnupg.org>

\* engine-gpgsm.c (\_gpgme\_gpgsm\_set\_colon\_line\_handler): New.  
(gpgsm\_status\_handler): Pass datalines to a colon handler  
\* engine.c (\_gpgme\_engine\_set\_colon\_line\_handler): Set the colon handler for gpgsm.

\* engine-gpgsm.c  
(\_gpgme\_gpgsm\_op\_keylist): Allow NULL for pattern.  
(gpgsm\_assuan\_simple\_command): Removed underscore from assuan\_write\_line.  
(\_gpgme\_gpgsm\_start): Ditto.  
(gpgsm\_assuan\_simple\_command): Replaced internal Assuan read function by the new assuan\_read\_line. Removed the use of the internal header.  
(gpgsm\_status\_handler): Ditto. Use the new assuan\_pending\_line.  
(\_gpgme\_gpgsm\_start): Use the documented way to get an fd from assuan.

\* keylist.c (keylist\_colon\_handler): Handle "crt" records  
\* key.h (gpgme\_key\_s): Add an x509 flag.  
\* key.c (parse\_x509\_user\_id): New.  
(\_gpgme\_key\_append\_name): Handle x.509 names.

2001-12-05 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (gpgsm\_status\_handler): Make it work with current version of assuan.

2001-12-05 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (gpgsm\_set\_fd): Accept one more argument OPT.  
(\_gpgme\_gpgsm\_op\_encrypt): Pass armor argument to gpgsm\_set\_fd for output descriptor.

(\_gpgme\_gpgsm\_op\_sign):

Likewise.

2001-12-05 Marcus Brinkmann <marcus@g10code.de>

\* keylist.c (gpgme\_op\_keylist\_next): Set pending to 0 if EOF occurs.

2001-11-26 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (\_gpgme\_gpgsm\_op\_sign): Fix stupid typo.

2001-11-24 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (gpgsm\_status\_handler): Don't break if bsearch fails. Deal with assuan read line returning more than one line (for now).

2001-11-23 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (\_gpgme\_gpgsm\_op\_sign): Implement it according to the current protocol definition.

2001-11-23 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (\_gpgme\_gpgsm\_new): Set CLOEXEC flag for parent ends of the pipe.

2001-11-22 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c: Include stdlib.h and string.h. Also include, for now, runpg.h and status-table.h. (gpgsm\_status\_handler): Implement more of the status handler.

2001-11-22 Marcus Brinkmann <marcus@g10code.de>

\*

engine.c (\_gpgme\_engine\_op\_decrypt): Implement CMS case.

(\_gpgme\_engine\_op\_delete): Likewise.

(\_gpgme\_engine\_op\_encrypt): Likewise.

(\_gpgme\_engine\_op\_export): Likewise.

(\_gpgme\_engine\_op\_genkey): Likewise.

(\_gpgme\_engine\_op\_keylist): Likewise.

(\_gpgme\_engine\_op\_sign): Likewise.

(\_gpgme\_engine\_op\_trustlist): Likewise.

\* engine-gpgsm.c (\_gpgme\_gpgsm\_op\_encrypt): New function.

(gpgsm\_assuan\_simple\_command): Likewise.

(gpgsm\_set\_recipients): Likewise.

(gpgsm\_set\_fd): Reimplement using gpgsm\_assuan\_simple\_command.  
(\_gpgme\_gpgsm\_op\_delete): New function.  
(\_gpgme\_gpgsm\_op\_export): Likewise.  
(\_gpgme\_gpgsm\_op\_genkey): Likewise.  
(\_gpgme\_gpgsm\_op\_sign): Likewise.  
(\_gpgme\_gpgsm\_op\_keylist): Likewise.  
(\_gpgme\_gpgsm\_op\_trustlist): Likewise.  
(\_gpgme\_gpgsm\_release): Release command.  
(\_gpgme\_gpgsm\_op\_decrypt): Allocate command.  
(\_gpgme\_gpgsm\_op\_import): Likewise.  
(gpgsm\_status\_handler): Also treat `ERR` strings as EOF.

2001-11-22 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.h  
(gpgme\_set\_protocol): New prototype.

2001-11-22 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c (\_gpgme\_gpgsm\_op\_decrypt): New function.  
(\_gpgme\_gpgsm\_op\_import): Likewise.

2001-11-22 Marcus Brinkmann <marcus@g10code.de>

\* engine-gpgsm.c: Shuffle around header inclusion a bit, to still  
keep them separate.  
(\_gpgme\_set\_status\_handler) [ENABLE\_GPGSM]: New function.

2001-11-22 Werner Koch <wk@gnupg.org>

\* engine-gpgsm.c: Include more headers so that NULL and mk\_error  
is defined even with an undefined GPGSM\_PATH.

2001-11-22 Marcus Brinkmann <marcus@g10code.de>

\* runpg.c (gpg\_inbound\_handler, write\_mem\_data, write\_cb\_data,  
gpg\_outbound\_handler): Moved to ...  
\* data.c (\_gpgme\_data\_inbound\_handler, write\_mem\_data,  
write\_cb\_data, \_gpgme\_data\_outbound\_handler): ... here. Make the  
\_gpgme\_\* ones non-static.  
\* data.c: Include io.h.  
  
\* ops.h (\_gpgme\_data\_inbound\_handler): New prototype.  
(\_gpgme\_data\_outbound\_handler): Likewise.  
(\_gpgme\_gpg\_spawn): Use  
these new functions.  
  
\* engine-gpgsm.h (\_gpgme\_gpgsm\_op\_decrypt, \_gpgme\_gpgsm\_op\_delete,

`_gpgme_gpgsm_op_encrypt`, `_gpgme_gpgsm_op_export`,  
`_gpgme_gpgsm_op_genkey`, `_gpgme_gpgsm_op_import`,  
`_gpgme_gpgsm_op_keylist`, `_gpgme_gpgsm_op_sign`,  
`_gpgme_gpgsm_op_trustlist`, `_gpgme_gpgsm_op_verify`,  
`_gpgme_gpgsm_start`, `_gpgme_gpgsm_set_status_handler`): New prototype.  
Include `<runpg.h>` for status handler function.

\* `engine-gpgsm.c` (struct `gpgsm_object_s`): New members `input_fd`,  
`input_data`, `output_fd`, `output_data`, `message_fd`, `message_data`, `command`  
and `status`.

`(_gpgme_gpgsm_new)`: Open input, output and message pipes before  
connecting to the client. Close server's ends afterwards.

`(_gpgme_gpgsm_release)`: Close open file descriptors. Remove  
server process from wait queue.

`(_gpgme_gpgsm_op_verify`, `_gpgme_gpgsm_start`,  
`_gpgme_gpgsm_set_status_handler`, `gpgms_status_handler`): New function.

\* `engine.c` (`_gpgme_engine_start`): Implement for `GPGME_PROTOCOL_CMS`.

`(_gpgme_engine_set_status_handler)`:

Likewise.

`(_gpgme_engine_op_verify)`: Likewise.

2001-11-21 Marcus Brinkmann <marcus@g10code.de>

\* `context.h`: Do not include `runpg.h`, but `engine.h`.

(struct `gpgme_context_s`): Replace member `gpg` with `engine`.

\* `gpgme.c` (`gpgme_release`): Release engine, not `gpg`.

\* `recipient.c` (`_gpgme_append_gpg_args_from_recipients`): Function  
moved ...

\* `runpg.c` (`_gpgme_append_gpg_args_from_recipients`): ... here.

Make static, change order of arguments, and return an error value.

\* `ops.h` (`_gpgme_append_gpg_args_from_recipients`): Removed prototype.

\* `runpg.h` (`_gpgme_gpg_op_verify`): Add prototype.

`(_gpgme_gpg_op_encrypt)`: Likewise.

`(_gpgme_gpg_op_decrypt)`: Likewise.

`(_gpgme_gpg_op_delete)`: Likewise.

`(_gpgme_gpg_op_export)`: Likewise.

`(_gpgme_gpg_op_genkey)`: Likewise.

`(_gpgme_gpg_op_import)`: Likewise.

`(_gpgme_gpg_op_keylist)`: Likewise.

`(_gpgme_gpg_op_sign)`: Likewise.

`(_gpgme_gpg_op_trustlist)`: Likewise.

\* `runpg.c` (`_gpgme_gpg_op_verify`): New function.

`(_gpgme_gpg_op_encrypt)`: Likewise.

`(_gpgme_gpg_op_decrypt)`:

Likewise.

(\_gpgme\_gpg\_op\_delete): Likewise.

(\_gpgme\_gpg\_op\_export): Likewise.

(\_gpgme\_gpg\_op\_genkey): Likewise.

(\_gpgme\_gpg\_op\_import): Likewise.

(\_gpgme\_gpg\_op\_keylist): Likewise.

(\_gpgme\_gpg\_op\_sign): Likewise.

(\_gpgme\_gpg\_op\_trustlist): Likewise.

\* engine.h (\_gpgme\_engine\_set\_status\_handler): Add prototype.

(\_gpgme\_engine\_set\_command\_handler): Likewise.

(\_gpgme\_engine\_set\_colon\_line\_handler): Likewise.

(\_gpgme\_engine\_op\_decrypt): Likewise.

(\_gpgme\_engine\_op\_delete): Likewise.

(\_gpgme\_engine\_op\_encrypt): Likewise.

(\_gpgme\_engine\_op\_export): Likewise.

(\_gpgme\_engine\_op\_genkey): Likewise.

(\_gpgme\_engine\_op\_import): Likewise.

(\_gpgme\_engine\_op\_keylist): Likewise.

(\_gpgme\_engine\_op\_sign): Likewise.

(\_gpgme\_engine\_op\_trustlist): Likewise.

(\_gpgme\_engine\_op\_verify): Likewise.

(\_gpgme\_engine\_start): Likewise.

\* engine.c (\_gpgme\_engine\_set\_status\_handler): New function.

(\_gpgme\_engine\_set\_command\_handler): Likewise.

(\_gpgme\_engine\_set\_colon\_line\_handler):

Likewise.

(\_gpgme\_engine\_op\_decrypt): Likewise.

(\_gpgme\_engine\_op\_delete): Likewise.

(\_gpgme\_engine\_op\_encrypt): Likewise.

(\_gpgme\_engine\_op\_export): Likewise.

(\_gpgme\_engine\_op\_genkey): Likewise.

(\_gpgme\_engine\_op\_import): Likewise.

(\_gpgme\_engine\_op\_keylist): Likewise.

(\_gpgme\_engine\_op\_sign): Likewise.

(\_gpgme\_engine\_op\_trustlist): Likewise.

(\_gpgme\_engine\_op\_verify): Likewise.

(\_gpgme\_engine\_start): Likewise.

\* verify.c (gpgme\_op\_verify\_start): Reimplement in terms of above functions.

\* encrypt.c (gpgme\_op\_encrypt\_start): Likewise.

\* decrypt.c (\_gpgme\_decrypt\_start): Likewise.

\* passphrase.c (\_gpgme\_passphrase\_start): Likewise.

\* keylist.c (gpgme\_op\_keylist\_start): Likewise.

2001-11-20 Marcus Brinkmann <marcus@g10code.de>

\* types.h: Add types EngineObject and GpgsmObject.

\* Makefile.am (libgpgme\_la\_SOURCES): Add engine-gpgsm.h, engine-gpgsm.c, engine.h and engine.c.

\* engine.h: New file.

\* engine.c: Likewise.

\* engine-gpgsm.h: Likewise.

\*

engine-gpgsm.c: Likewise.

\* runpg.c (\_gpgme\_gpg\_get\_version): New function.

(\_gpgme\_gpg\_check\_version): Likewise.

\* runpg.h: Add prototypes for \_gpgme\_gpg\_get\_version and \_gpgme\_gpg\_check\_version.

\* version.c (compare\_versions): Rename to ...

(\_gpgme\_compare\_versions): ... this. Make non-static.

(gpgme\_check\_version): Use \_gpgme\_compare\_versions rather than compare\_versions.

(gpgme\_check\_engine): Likewise.

\* ops.h (\_gpgme\_get\_program\_version): Add prototype.

2001-11-20 Marcus Brinkmann <marcus@g10code.de>

\* Makefile.am (libgpgme\_la\_INCLUDES): Remove obsolete directive.

(AM\_CPPFLAGS): New directive [BUILD\_ASSUAN].

(libgpgme\_la\_LIBADD): Likewise.

2001-11-20 Marcus Brinkmann <marcus@g10code.de>

\* version.c: Remove global variables lineno and tmp\_engine\_version.

(version\_handler): Removed.

(\_gpgme\_get\_program\_version): New function.

(get\_engine\_info): Don't use context and version\_handler, but \_gpgme\_get\_program\_version.

\* ops.h (\_gpgme\_get\_program\_version):

Add prototype for

\_gpgme\_get\_program\_version (we expect to use it elsewhere soon).

2001-11-18 Marcus Brinkmann <marcus@g10code.de>

\* version.c (get\_engine\_info): If GnuPG is not available, return an error message.

\* posix-util.c (\_gpgme\_get\_gpg\_path): Allow GPG\_PATH to be undefined.

(\_gpgme\_get\_gpgsm\_path): New function.

\* w32-util.c (find\_program\_in\_registry): New static function.

(\_gpgme\_get\_gpg\_path): Allow GPG\_PATH to be undefined. Rework to use find\_program\_in\_registry.  
(\_gpgme\_get\_gpgsm\_path): New function.  
(util.h): Prototype \_gpgme\_get\_gpgsm\_path).  
\* runpg.c (\_gpgme\_gpg\_spawn): Verify that \_gpgme\_get\_gpg\_path() returns non-null.

2001-11-16 Marcus Brinkmann <marcus@g10code.de>

\* decrypt-verify.c: New file.  
\* Makefile.am (libgpgme\_la\_SOURCES): Add decrypt-verify.c.  
\* types.h: Add decrypt-verify types.  
\* ops.h: Likewise.  
\* context.h: Add result type for decrypt-verify.  
\* gpgme.h: Add decrypt-verify prototypes.

\* decrypt.c (decrypt\_status\_handler):  
Renamed to ...  
(\_gpgme\_decrypt\_status\_handler): ... this. Make non-static.  
(\_gpgme\_decrypt\_start): New function, derived from  
gpgme\_op\_decrypt\_start.  
(gpgme\_op\_decrypt\_start): Reimplement in terms of  
\_gpgme\_decrypt\_start.  
(\_gpgme\_decrypt\_result): New function to retrieve error value.  
(gpgme\_op\_decrypt): Use \_gpgme\_decrypt\_result.  
\* ops.h: Add prototypes for new functions.

\* verify.c (verify\_status\_handler): Renamed to ...  
(\_gpgme\_verify\_status\_handler): ... this. Make non-static.  
(gpgme\_op\_verify\_start): Use new function name.  
(intersect\_stati): Renamed to ...  
(\_gpgme\_intersect\_stati): ... this. Make non-static.  
(gpgme\_op\_verify): Use new name.  
\* ops.h: Add prototypes for new functions.

2001-11-16 Marcus Brinkmann <marcus@g10code.de>

\* passphrase.c: New file.  
\* Makefile.am (libgpgme\_la\_SOURCES): Add passphrase.c.  
\* ops.h (\_gpgme\_passphrase\_result): Add prototypes from  
passphrase.c.  
\* types.h: Likewise.  
\* context.h: Add member passphrase to result.  
\*  
gpgme.c (\_gpgme\_release\_result): Release passphrase member.  
  
\* decrypt.c: Some formatting and variable name changes (like  
CTX instead C).

(struct decrypt\_result\_s): Remove members now found in passphrase result.  
(\_gpgme\_release\_decrypt\_result): Don't release removed members.  
(decrypt\_status\_handler): Call \_gpgme\_passphrase\_status\_handler, and don't handle the cases caught there.  
(command\_handler): Removed.  
(gpgme\_op\_decrypt\_start): Don't set command handler, but invoke \_gpgme\_passphrase\_start which does it.  
(gpgme\_op\_decrypt): Invoke \_gpgme\_passphrase\_result and drop the cases covered by it.

\* sign.c Some formatting and variable name changes (like CTX instead C).

(struct sign\_result\_s): Remove members now found in passphrase result.  
(\_gpgme\_release\_sign\_result): Don't release removed members.  
(sign\_status\_handler): Call \_gpgme\_passphrase\_status\_handler, and don't handle the cases caught there.  
(command\_handler): Removed.  
(gpgme\_op\_sign\_start): Don't set command handler, but invoke \_gpgme\_passphrase\_start which does it.  
(gpgme\_op\_sign): Invoke \_gpgme\_passphrase\_result and drop the cases covered by it.

2001-11-15 Marcus Brinkmann <marcus@g10code.de>

\* decrypt.c (command\_handler): Fix last change.

2001-11-15 Marcus Brinkmann <marcus@g10code.de>

\* verify.c (\_gpgme\_release\_verify\_result): Rename RES to RESULT. Rename R2 to NEXT\_RESULT.  
(intersect\_stati): Rename RES to RESULT.  
(gpgme\_get\_sig\_status): Likewise. Do not check return\_type, but the member verify of result.  
(gpgme\_get\_sig\_key): Likewise.

\* sign.c (\_gpgme\_release\_sign\_result): Rename RES to RESULT. If RESULT is zero, return.  
(sign\_status\_handler, command\_handler): Do not check return\_type, but the member sign of result.  
(gpgme\_op\_sign): Likewise. Drop assertion.

\* encrypt.c (\_gpgme\_release\_encrypt\_result): Rename RES to RESULT. If RESULT is zero, return.  
(encrypt\_status\_handler): Do not check return\_type, but the member encrypt of result.

(gpgme\_op\_encrypt):  
Likewise. Drop assertion.

\* decrypt.c (\_gpgme\_release\_decrypt\_result): Rename RES to RESULT.  
(create\_result\_struct): Do not set result\_type.  
(command\_handler, decrypt\_status\_handler): Do not check  
return\_type, but the member decrypt of result.  
(gpgme\_op\_decrypt): Likewise. Drop assertion.

\* context.h (enum ResultType): Removed.  
(struct gpgme\_context\_s): Remove member result\_type.  
(struct result): Replaces union result.  
\* gpgme.c: Include string.h.  
(\_gpgme\_release\_result): Release all members of c->result, which  
is now a struct. Zero out all members of the struct afterwards.

2001-11-11 Marcus Brinkmann <marcus@g10code.de>

\* runpgp.c (\_gpgme\_gpg\_release): Release GPG->cmd.cb\_data.  
Release all members of the list GPG->arglist.  
Reported by Michael Schmidt <mschmidt@cs.uni-sb.de>.

2001-11-02 Marcus Brinkmann <marcus@g10code.de>

\* runpgp.c (pipemode\_copy): Change type of NBYTES to size\_t.  
  
\* key.c: Include string.h.  
\* data.c: Likewise.  
\* recipient.c: Likewise.

2001-10-29

Marcus Brinkmann <marcus@g10code.de>

\* context.h: New member signers\_len.  
\* signers.c (gpgme\_signers\_clear): Require that signers are  
non-NULL with assertion. Use signers\_len to determine how much  
keys to release. Add documentation.  
(gpgme\_signers\_add): Use signers\_len to determine if the buffer is  
large enough. Use xtryrealloc rather than xtrymalloc and copying.  
Add documentation.  
(gpgme\_signers\_enum): Use signers\_len to determine if key is  
available. Add documentation.

2001-10-22 Marcus Brinkmann <marcus@g10code.de>

\* data.c (\_gpgme\_data\_append): Check if LENGTH is smaller than  
ALLOC\_CHUNK, not DH->length.

2001-10-17 Marcus Brinkmann <marcus@g10code.de>

\* gpgme.c (gpgme\_set\_protocol): Fix last change.

2001-10-15 Werner Koch <wk@gnupg.org>

\* gpgme.h (GpgmeProtocol): New.

\* gpgme.c (gpgme\_set\_protocol): New.

2001-09-26 Werner Koch <wk@gnupg.org>

\* gpgme.c (gpgme\_set\_passphrase\_cb): Ignore a NULL context.

(gpgme\_set\_progress\_cb): Ditto.

Suggested by Mark Mutz.

2001-09-17 Werner Koch <wk@gnupg.org>

\* keylist.c (finish\_key): Shortcut for no tmp\_key. Changed all callers to use this function without a check for tmp\_key.

\* keylist.c (gpgme\_op\_keylist\_next): Reset the key\_cond after emptying the queue. Bug reported by Stphane Corthsy.

2001-09-12 Werner Koch <wk@gnupg.org>

\* data.c (gpgme\_data\_rewind): Allow rewind for callbacks.

2001-09-07 Werner Koch <wk@gnupg.org>

\* runpg.h: Add NO\_RECP.

\* encrypt.c (encrypt\_status\_handler): Take on No\_RECP.

(gpgme\_op\_encrypt): Better error return.

\* verify.c (verify\_status\_handler): Take on NODATA.

2001-09-03 Werner Koch <wk@gnupg.org>

\* runpg.h: Added STATUS\_INV\_RECP.

\* gpgme.c (\_gpgme\_release\_result): Add support for new EncryptResult object.

\* encrypt.c (append\_xml\_encinfo): New.

(encrypt\_status\_handler): Add some status parsing.

(\_gpgme\_release\_encrypt\_result): New.

2001-08-29 Werner Koch <wk@gnupg.org>

\* recipient.c (gpgme\_recipients\_release):

Free the list. By Timo.

\* keylist.c (keylist\_colon\_handler): Do a finish key if we receive an EOF here. This is probably the reason for a lot of bugs related to keylisting. It is so obvious. Kudos to Enno Cramer for pointing that out.

2001-08-28 Werner Koch <wk@gnupg.org>

\* gpgme.c, gpgme.h (gpgme\_get\_op\_info): New.  
(\_gpgme\_set\_op\_info): New.  
(\_gpgme\_release\_result): Reset the op\_info here.  
\* sign.c (append\_xml\_siginfo): New.  
(sign\_status\_handler): Store the sig create information.

2001-07-31 Werner Koch <wk@gnupg.org>

\* encrypt.c (gpgme\_op\_encrypt): Hack to detect no valid recipients.

2001-07-30 Werner Koch <wk@gnupg.org>

\* gpgme.c (gpgme\_get\_armor, gpgme\_get\_textmode): New.  
\* runpg.c (build\_argv): Disable armor comments  
\* w32-io.c (build\_commandline): Need to add quotes here

2001-07-24 Werner Koch <wk@gnupg.org>

\* data.c (gpgme\_data\_read): Add a way to return the available bytes.

2001-07-23 Werner Koch <wk@gnupg.org>

\* util.c: Removed  
stpcpy() because we use the version from jnlib.

2001-07-19 Werner Koch <wk@gnupg.org>

\* mkstatus: Define the collating sequence for sort.

2001-06-26 Werner Koch <wk@gnupg.org>

\* runpg.h: Add STATUS\_UNEXPECTED as suggested by Timo.

2001-06-15 Werner Koch <wk@gnupg.org>

\* keylist.c (set\_userid\_flags): Fixed the assigned values. Kudos to Timo for pointing this out.

2001-06-01 Werner Koch <wk@gnupg.org>

\* debug.c (\_gpgme\_debug\_begin): Fixed a /tmp race. Noted by Johannes Poehlmann.

2001-05-28 Werner Koch <wk@gnupg.org>

\* version.c (gpgme\_check\_engine): Stop version number parsing at the opening angle and not the closing one. By Tommy Reynolds.

2001-05-01 Jos Carlos Garca Sogo <jose@jaimedelamo.eu.org>

\* encrypt.c (gpgme\_op\_encrypt\_start): Deleted the assert ( !c->gpg ) line, because it gave an error if another operation had been made before using the same context.

\* decrypt.c (gpgme\_op\_decrypt\_start): The same as above. Also added one line to release the gpg object in the context (if any).

2001-04-26 Werner Koch <wk@gnupg.org>

\* key.c, key.h (\_gpgme\_key\_cache\_init): New.  
(\_gpgme\_key\_cache\_add): New.  
(\_gpgme\_key\_cache\_get): New.  
\* version.c (do\_subsystem\_inits): Init the cache.  
\* keylist.c (finish\_key): Put key into the cache  
\* verify.c (gpgme\_get\_sig\_key): First look into the cache.

2001-04-19 Werner Koch <wk@gnupg.org>

\* keylist.c (parse\_timestamp): Adjusted for the changed --fixed-list-mode of gpg 1.0.4h.

2001-04-05 Werner Koch <wk@gnupg.org>

\* verify.c (gpgme\_op\_verify\_start): Enabled pipemode for detached sigs.

2001-04-04 Werner Koch <wk@gnupg.org>

\* w32-io.c (\_gpgme\_io\_select): Don't select on the writer if there are still bytes pending. Timo found this not easy to track down race condition.

2001-04-02 Werner Koch <wk@gnupg.org>

\* gpgme.h: Add GPGME\_ATTR\_KEY\_{EXPIRED,DISABLED}.  
\* key.c (gpgme\_key\_get\_ulong\_attr): And return those attribs.

\* verify.c (gpgme\_get\_sig\_key): Set keylisting mode depending on the mode set in the current context. Suggested by Timo.

\* key.c (gpgme\_key\_get\_ulong\_attr): Return can\_certify and not can\_encrypt. By Timo.

2001-03-30 Werner Koch <wk@gnupg.org>

\* debug.c (debug\_init): Allow to specify a debug file. (\_gpgme\_debug\_level): New.

\* posix-io.c (\_gpgme\_io\_read, \_gpgme\_io\_write): Print output. (\_gpgme\_io\_select): Debug only with level > 2.

2001-03-15 Werner Koch <wk@gnupg.org>

\* runpgg.c: Included time.h.

\* key.h: New keyflags for capabilities.

\* keylist.c (set\_mainkey\_capability, set\_subkey\_capability): New. (keylist\_colon\_handler): Parse them.

\* gpgme.h: New attribute values for capabilities.

\* key.c (gpgme\_key\_get\_string\_attr): Return them. (capabilities\_to\_string): New.

(gpgme\_key\_get\_ulong\_attr): Return the global caps.

2001-03-14 Werner Koch <wk@gnupg.org>

\* w32-io.c (destroy\_reader, destroy\_writer): Fixed syntax error. Thanks to Jan Oliver Wagner.

2001-03-13 Werner Koch <wk@gnupg.org>

\* context.h: Add

invalid and revoke flags to user\_id structure.

\* keylist.c (gpgme\_op\_keylist\_start): Use --fixed-list-mode.

(keylist\_colon\_handler): Adjust for that.

(set\_userid\_flags): New.

(set\_mainkey\_trust\_info): Handle new key invalid flag

(set\_subkey\_trust\_info): Ditto.

\* gpgme.h: Add new attributes for key and user ID flags.

\* key.c (\_gpgme\_key\_append\_name): Init these flags

(gpgme\_key\_get\_as\_xml): Print them.

(one\_uid\_as\_xml): New helper for above.

(gpgme\_key\_get\_string\_attr, gpgme\_key\_get\_ulong\_attr):

Return the new attributes. Enhanced, so that subkey information

can be returned now.

2001-02-28 Werner Koch <wk@gnupg.org>

- \* w32-io.c (destroy\_reader): Set stop\_me flag.
- (writer,create\_writer,destroy\_writer,find\_writer,kill\_writer): New.
- (\_gpgme\_io\_write): Use a writer thread to avoid blocking.
- (\_gpgme\_io\_close): Cleanup a writer thread
- (\_gpgme\_io\_select): Replace the faked wait on writing by a real waiting which is now possible due to the use of a writer thread.

2001-02-20

Werner Koch <wk@gnupg.org>

- \* w32-io.c (destroy\_reader,kill\_reader): New.
- (create\_reader, reader): Add a new event to stop the thread.
- (\_gpgme\_io\_close): Kill the reader thread.
  
- \* posix-io.c (\_gpgme\_io\_select): Handle frozen fds here.
- \* 32-io.c (\_gpgme\_io\_select): Ditto. Removed a bunch of unused code.
  
- \* wait.c: Reworked the whole thing.
- \* runpgg.c (\_gpgme\_gpg\_new): Init pid to -1.
- (\_gpgme\_gpg\_release): Remove the process from the wait queue.

2001-02-19 Werner Koch <wk@gnupg.org>

- \* w32-io.c (\_gpgme\_io\_set\_close\_notify): New.
- (\_gpgme\_io\_close): Do the notification.
  
- \* posix-io.c (\_gpgme\_io\_select): Use a 1 sec timeout and not 200 microseconds.
  
- \* wait.c (remove\_process): Don't close the fd here.
- (do\_select): Set the fd to -1 and remove the is\_closed flag everywhere.
- (\_gpgme\_wait\_on\_condition): Remove the assert on the queue and break out if we could not find the queue. The whole thing should be reworked.
  
- \* posix-io.c (\_gpgme\_io\_set\_close\_notify): New.
- (\_gpgme\_io\_close):  
Do the notification.
  
- \* runpgg.c (close\_notify\_handler): New.
- (\_gpgme\_gpg\_new): Register a callback for the fd.
- (\_gpgme\_gpg\_set\_colon\_line\_handler): Ditto.
- (build\_argv): Ditto

2001-02-13 Werner Koch <wk@gnupg.org>

- \* runpgg.c (struct reap\_s): Replaced pid\_t by int.
- \* types.h: Add ulong typedef.
- \* runpgg.c (do\_reaping, \_gpgme\_gpg\_housecleaning): New.  
(\_gpgme\_gpg\_release): Reap children.
- \* io.h, posix-io.c (\_gpgme\_io\_kill): New.
- \* w32-io.c (\_gpgme\_io\_kill): New (dummy).
- \* keylist.c (gpgme\_op\_keylist\_start): Cancel a pending request.
- \* posix-io.c (\_gpgme\_io\_read): Add some debug output.  
(\_gpgme\_io\_write): Ditto.  
(\_gpgme\_io\_select): Increased the timeout.

2001-02-12 Werner Koch <wk@gnupg.org>

Enhanced the signature verification, so that it can now handle more than one signature and is able to return more information on the signatures.

- \* verify.c (gpgme\_get\_sig\_key): New.  
(gpgme\_get\_sig\_status): New.

- \* gpgme.h: Add stdio.h.  
(GpgmeSigStat):  
New status DIFF.

2001-02-01 Werner Koch <wk@gnupg.org>

- \* w32-io.c (set\_synchronize): Add EVENT\_MODIFY\_STATE. Add Debug code to all Set/ResetEvent().
- \* runpgg.c (read\_status): Check for end of stream only if we have an r. By Timo.

2001-01-31 Werner Koch <wk@gnupg.org>

- \* wait.c (\_gpgme\_wait\_on\_condition): Removed all exit code processing.  
(propagate\_term\_results, clear\_active\_fds): Removed.  
(count\_active\_fds): Renamed to ..  
(count\_active\_and\_thawed\_fds): .. this and count only thawed fds.
- \* runpgg.c (gpg\_colon\_line\_handler): Return colon.eof and not status.eof ;-)

2001-01-30 Werner Koch <wk@gnupg.org>

- \* w32-io.c (`_gpgme_io_spawn`): Use the supplied path arg.
- \* version.c (`get_engine_info`): Return better error information.
- \* posix-util.c, w32-util.c: New.
- (`_gpgme_get_gpg_path`): New, suggested by Jan-Oliver.
- \* `rungpg.c` (`_gpgme_gpg_spawn`): Use new function to get GPG's path.
  
- \* `signers.c` (`gpgme_signers_add`): Oops, one should test code and not just write it;  
the newarr was not assigned. Thanks to Jos  
for pointing this out. Hmm, still not tested, why should a coder  
test his fix :-)
  
- \* w32-io.c: Does now use reader threads, so that we can use  
`WaitForMultipleObjects`.
- \* `sema.h`, `posix-sema.c`, `w32-sema.c`: Support for Critical sections.  
Does currently only work for W32.
  
- \* `debug.c`, `util.h` : New. Changed all `fprintfs` to use this new  
set of debugging functions.

2001-01-23 Werner Koch <wk@gnupg.org>

- \* `data.c` (`_gpgme_data_release_and_return_string`): Fixed string  
termination.

2001-01-22 Werner Koch <wk@gnupg.org>

- \* `delete.c`: New.
  
- \* `signers.c`: New.
- \* `key.c` (`gpgme_key_ref`, `gpgme_key_unref`): New.
- \* `sign.c` (`gpgme_op_sign_start`): Allow the use of other keys.
  
- \* `version.c` (`gpgme_get_engine_info`, `gpgme_check_engine`): New.
- \* `rungpg.c` (`_gpgme_gpg_set_simple_line_handler`): New.

2001-01-05 Werner Koch <wk@gnupg.org>

- \* `data.c` (`gpgme_data_rewind`): Allow to rewind `data_type_none`.

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```
(defpackage #:gpgme-system
  (:use #:common-lisp #:asdf))
```

```
(in-package #:gpgme-system)
```

```
(defsystem gpgme
  :description "GnuPG Made Easy."
  :author "g10 Code GmbH"
  :version "1.15.1"
  :licence "GPL"
  :defsystem-depends-on ("cffi-grovel")
  :depends-on ("cffi" "gpg-error" "trivial-garbage")
  :components ((:file "gpgme-package")
               (:cffi-grovel-file "gpgme-grovel"
                :depends-on ("gpgme-package")))
               (:file "gpgme"
                :depends-on ("gpgme-package" "gpgme-grovel"))))
```

```
# -*- mode: org -*-
#+TITLE: GNU Privacy Guard (GnuPG) Made Easy Python Bindings
#+AUTHOR: Ben McGinnes
#+LATEX_COMPILER: xelatex
#+LATEX_CLASS: article
#+LATEX_CLASS_OPTIONS: [12pt]
#+LATEX_HEADER: \usepackage{xltextra}
#+LATEX_HEADER: \usepackage[margin=1in]{geometry}
#+LATEX_HEADER: \setmainfont[Ligatures={Common}]{Times New Roman}
#+LATEX_HEADER: \author{Ben McGinnes <ben@gnupg.org>}
```

\* GPGME Python Bindings

:PROPERTIES:

:CUSTOM\_ID: top

:END:

\*\* Contents

:PROPERTIES:

:CUSTOM\_ID: contents

:END:

- [[file:short-history]][A short history of the project]]
- [[file:what-is-new]][What's New]]
- [[file:maintenance-mode]][Maintenance Mode]] (from January, 2019)
- [[file:what-was-new]][What Was New]]
- [[file:gpgme-python-howto]][GPGME Python Bindings HOWTO]]  
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```
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```

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```
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`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

<signature of Ty Coon>, 1 April 1989

Ty Coon, President of Vice

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-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBFrsKEkBCADKw4Wt8J6M/88qD8PO6lSMCxH1cpwH8iK0uPaFFYsJkkXo7kWf
PTAttrV+REqF/o80dvYcdLvRsV21pvncZz/HXLU1yQ18mC3XObrKokbdgrTTKA5XE
BZkNsqyaMMJauT18H4hYkSg62/tTdO1cu/zWv/LFf7Xyn6+uA74ovXCJIO1s0N2c
PSht98QRzPMf2owgVk37JnDNp4gGVDGHxSZOuUwxgYAZYnA8Sfc+c+3ZrQfY870
+O4j3Mz4p7yD13AwP4buQLBsb/icxekeQCqpRjLH9f7MdEcGXa1x36RcEkHdu+M
yJ392eMgD+dKNfRCtyTPhjZTxvbNELIBYICfABEBAAAG0EHRlc3RAZXhhbXBsZS5v
cmeJAVQEEwEIAD4WIQTUFzW5Ejb9uIIEjFojAWNe7/DLBQUCWuwoSQIbAwUJA8Jn
AAULCQGhAgYVCgkICwIEFgIDAQIeAQIXgAAKCRAjAWNe7/DLBf9kB/wOQ/S60HGw
Fq07W9N01HWULyhHKoMmcHL6rfZ64oDqLxolPSasz7WAMW1jN4qtWJ0mFzwO83V6
kaBe+wF6Kqir6udFSBW9rPcFg6/VZXPltT0a6uacIHq6DyQ5iMW4YQWbV9OR2rN
GkYo1JCBR0XdrJYCSX3yB4TWv/eXnZ37/WjmiTOIZh35rjs+NuU/S5JPDfAp2/k7
0DevQeBsv+UjVXjWpNTZmPbvDnd995uSmC6UY4hzyP84ORYMYn9n1QAR0goxDN6U
unOf9Rlp1oMzdxMool/d1MICxg2h3jheuhv7lgUF4KpvHOuEPXQ7UO417E0TYcDZ
1J8Nsv87SZeEuQENBFrsKEkBCADjoEBhG/QPqZHg8VyoD1xYRAWGxyDJkX/GrSs6
yE+x2hk5FoQCajxKa/d4AVxOnJpdwhAfeXeSNaql5Ejgzax+Tdj9BV6vtGVJVv0p
O7bgAiZxkA6RHxtNqhpPnPQoXvUzkzpRgpuL+Nj4yIg7z1ITH6KQH4u5SI9vd+j/
8i9Taz67pdZwuJjac8qBuJHjzAo1bjYctFYUSG5pbmMQyNLySzziNkFa4DajODlt
3RuqVGP316Fk+Sy2+60tC/HIX8jgMyMONfOGBQx6jk8tvAphS/LAqrrNepnagIyL
UGKU+L8cB2g1PGGp2biBFWqZbudZoyRBet/0yH/zirBdQJw1ABEBAAGJATwEGAEI
ACYWIQTUFzW5Ejb9uIIEjFojAWNe7/DLBQUCWuwoSQIbDAUJA8JnAAAKCRAjAWNe
7/DLBfOpCACPP5hBuUWngu2Hqvg+tNiujsiYzId3MffFxEk3CbXeHcJ5F32NDJ9
PYCnra4L8wSv+NzT9gIa8IFwoFSFQCjzH7KE86XcV3MhfdJTnb/+9CR7Jq3e/4Iy
0N5ip7PNYMCyakcAsxvsNCJKrSaDuYe/OAoTXRBtgRWE2uyT315em02Lkr+2Cc/Q
k6H+vlNOHGRgnpI/OZZjnUuUfBUvMGHr1phW+y7aeymC9PnUGdViRdJe23nntMSD
A+0/I7ESO9JsWvJbyBmuiZpu9JjScOjYH9xpQLqRnyw4WHpZriN69F0t9Mmd7bM1
+UyPgbPEr0iWMeyctYsuOLeUyQKMscDT
=QyY6
```

-----END

PGP PUBLIC KEY BLOCK-----

Using gpgme.js

-----

At first, make sure that the environment you want to use gpgme.js in has access and permissions for nativeMessaging, and gpgme-json installed. For details, see the README.

The library itself is started via the { @link init } method. This will test the nativeMessaging connection, and then resolve into an Object offering the top level API:

- \* [encrypt]{ @link GpgME#encrypt }
- \* [decrypt]{ @link GpgME#decrypt }
- \* [sign]{ @link GpgME#sign }
- \* [verify]{ @link GpgME#verify }
- \* [Keyring]{ @link GPGME\_Keyring }

```

...
gpgmejs.init()
  .then(function(GPGME) {
    // using GPGME
  }, function(error){
    // error handling;
  })
...

```

All methods that require communication with `nativeMessaging` are asynchronous, using Promises. Rejections will be instances of `{ @link GPGME_Error }`.

An exception are Keys, which can be initialized in a 'sync' mode, allowing them to be cached and used synchronously until manually refreshed.

### Keyring and Keys

-----

The gnupg keys can be accessed via the `[Keyring]{ @link GPGME_Keyring }`.

The Keyring offers the methods for accessing information on all Keys known to gnupg.

**\*\*Due to security constraints, the javascript-binding currently only offers limited support for secret-Key interaction.\*\***

The existence of secret Keys is not secret, and those secret Keys can be used for signing, but Operations that may expose, modify or delete secret Keys are not supported.

```

* [getKeysArmored]{ @link GPGME_Keyring#getKeysArmored }
* [getKeys]{ @link GPGME_Keyring#getKeys }
* [getDefaultKey]{ @link GPGME_Keyring#getDefaultKey }
* [generateKey]{ @link GPGME_Keyring#generateKey }
* [deleteKey]{ @link GPGME_Keyring#deleteKey }
#!/usr/bin/env bash
# MIT licenses will each have a unique MD5 sum since they contain a unique copyright.
# This script will read the license file into memory, strip out the copyright, and then
# generate an MD5 that is not unique and can be matched against a known MIT MD5 sum.
set -e

calculate_md5_sum() {
  local FILE="$1"

  # Read the contents of the file into a variable
  local raw_license_text=$(<"$FILE")

```

```

# Convert to lowercase
local lowercase_license_text="{raw_license_text,}"

# Remove anything before the beginning of the license
local stripped_license_text=$(awk '/permission is hereby granted/{p=1} p' <<< "$lowercase_license_text")

# Replace line breaks (Windows or Linux) with a single space
local replaced_linebreaks=$(tr '\r\n' ' ' <<< "$stripped_license_text")

# Replace multiple spaces with a single space
local normalized_license_text=$(tr -s ' ' <<< "$replaced_linebreaks")

# Strip away any non-printable, non-whitespace characters
local clean_unprintable_license_text=$(tr
-cd '[:print:][:space:]' <<< "$normalized_license_text")

# Remove punctuation and special characters
local clean_license_text=$(echo "$clean_unprintable_license_text" | sed 's/[^a-zA-Z ]//g')

# Calculate the MD5 sum of the cleaned license text
local MD5SUM=$(echo -n "$clean_license_text" | md5sum | awk '{print $1}')

# Output the MD5 sum
echo "$MD5SUM"
}

# Check if the FILE argument is provided
if [ -z "$1" ]; then
echo "Please provide a FILE as an argument."
exit 1
fi

# Invoke the function with the provided FILE argument
calculate_md5_sum "$1"
;;; gpgme-grovel.lisp

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;;;

```

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(in-package :gpgme)

(include "errno.h" "sys/types.h")

(constant (+ebadf+ "EBADF"))

(ctype off-t "off\_t")

(ctype size-t "size\_t")

(ctype ssize-t "ssize\_t")

(cvar ("errno" \*errno\*) :int)

(21:protected-private-key(3:dsa(1:p129:\_d8|po3s@!WGUOAXRC\$\_[8SN:y|o?2[.pVxn(kOc\Bk0zu&FnK)(1:q21:  
vBeOP\p)(1:g129:fU/e(2hp@hjc2uE=Sg GO;ZkIyFnGM!GsG@  
= \_SZkII)(1:y128:K:9tA]4SU1 }sG`nZpx/imV^>A;V%?5!!sS{!=-6@|  
=d

)9:protected25:openpgp-s2k3-sha1-aes-cbc((4:sha18:Li7:6452224)16:,kO{,}80:z7OCG/sB48(H9%\*ojSO  
OGSma`YUs1h<\_)(12:protected-at15:20130812T105134)))

For a list of the authors of the source code of GPGME, please see the  
file AUTHORS. The following people supported GPGME development in  
various ways (for example by finding bugs or giving advice), and we  
want to thank them for their help. If we forgot you, please let us  
know.

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% Created 2019-01-18 Fri 10:10

% Intended LaTeX compiler: xelatex

\documentclass[12pt]{article}

\usepackage{graphicx}

\usepackage{grffile}

\usepackage{longtable}

\usepackage{wrapfig}

\usepackage{rotating}

\usepackage[normalem]{ulem}

\usepackage{amsmath}

\usepackage{textcomp}

\usepackage{amssymb}

\usepackage{capt-of}

\usepackage{hyperref}

\usepackage{xltextra}

\usepackage[margin=1in]{geometry}

\setmainfont[Ligatures={Common}]{Times New Roman}

\author{Ben McGinnes <ben@gnupg.org>}

\author{Ben McGinnes}

\date{\today}

\title{GNU Privacy Guard (GnuPG) Made Easy Python Bindings HOWTO (English)}

\hypersetup{

pdfauthor={Ben McGinnes},

pdftitle={GNU Privacy Guard (GnuPG) Made Easy Python Bindings HOWTO (English)},

pdfkeywords={},

pdfsubject={},

pdfcreator={Emacs 26.1 (Org mode 9.1.14)},

pdflang={English}}

\begin{document}

\maketitle

\tableofcontents

\section{Introduction}

\label{sec:org8e5fa02}

```
\begin{center}
\begin{tabular}{ll}
Version: & 0.1.4\\
GPGME Version: & 1.12.1\\
Author: & Ben
McGinnes <ben@gnupg.org>\\
Author GPG Key: & DB4724E6FA4286C92B4E55C4321E4E2373590E5D\\
Language: & Australian English, British English\\
Language codes: & en-AU, en-GB, en\\
\end{tabular}
\end{center}
```

This document provides basic instruction in how to use the GPGME Python bindings to programmatically leverage the GPGME library.

```
\subsection{Python 2 versus Python 3}
```

```
\label{sec:org517cbf4}
```

Though the GPGME Python bindings themselves provide support for both Python 2 and 3, the focus is unequivocally on Python 3 and specifically from Python 3.4 and above. As a consequence all the examples and instructions in this guide use Python 3 code.

Much of it will work with Python 2, but much of it also deals with Python 3 byte literals, particularly when reading and writing data. Developers concentrating on Python 2.7, and possibly even 2.6, will need to make the appropriate modifications to support the older string and unicode types as opposed to bytes.

There are multiple reasons for concentrating on Python 3; some of which relate to the immediate integration of these bindings, some of which relate to longer term plans for both GPGME and the python bindings and some of which relate to the impending EOL period for Python 2.7. Essentially, though, there is little value in tying the bindings to a version of the language which is a dead end and the advantages offered by Python 3 over Python 2 make handling the data types with which GPGME deals considerably easier.

```
\subsection{Examples}
```

```
\label{sec:org2c08d53}
```

All of the examples found in this document can be found as Python 3 scripts in the `\texttt{lang/python/examples/howto}` directory.

```
\subsection{Unofficial Drafts}
```

```
\label{sec:orgceb2216}
```

In addition to shipping with each release of GPGME, there is a section on locations to read or download [draft editions](#) of this document from at the end of it. These are unofficial versions produced in between major releases.

## `\subsection{What's New}`

`\label{sec:orga79ddc2}`

Full

details of what is new are now available in the [What's New](#) file and archives of the preceding [What's New](#) sections are available in the [What Was New](#) file.

## `\subsubsection{New in GPGME 1130}`

`\label{sec:org746b75d}`

See the [What's New](#) document for what is new in version 1.13.0.

## `\subsubsection{New in GPGME 1120}`

`\label{sec:org7adcade}`

See the [What Was New](#) document for what was new in version 1.12.0.

## `\section{GPGME Concepts}`

`\label{sec:orgb257fc1}`

### `\subsection{A C API}`

`\label{sec:org4fe1dfa}`

Unlike many modern APIs with which programmers will be more familiar with these days, the GPGME API is a C API. The API is intended for use by C coders who would be able to access its features by including the `gpgme.h` header file with their own C source code and then access its functions just as they would any other C headers.

This is a very

effective method of gaining complete access to the API and in the most efficient manner possible. It does, however, have the drawback that it cannot be directly used by other languages without some means of providing an interface to those languages. This is where the need for bindings in various languages stems.

### `\subsection{Python bindings}`

`\label{sec:org0e49e52}`

The Python bindings for GPGME provide a higher level means of accessing the complete feature set of GPGME itself. It also provides a more pythonic means of calling these API functions.

The bindings are generated dynamically with SWIG and the copy of `gpgme.h` generated when GPGME is compiled.

This means that a version of the Python bindings is fundamentally tied to the exact same version of GPGME used to generate that copy of `gpgme.h`.

#### `\subsection{Difference between the Python bindings and other GnuPG Python packages}` `\label{sec:org97acfd7}`

There have been numerous attempts to add GnuPG support to Python over the years. Some of the most well known are listed here, along with what differentiates them.

#### `\subsubsection{The python-gnupg package maintained by Vinay Sajip}` `\label{sec:org0136847}`

This is arguably the most popular means of integrating GPG with Python. The package utilises the `subprocess` module to implement wrappers for the `gpg` and `gpg2` executables normally invoked on the command line (`gpg.exe` and `gpg2.exe` on Windows).

The popularity of this package stemmed from its ease of use and capability in providing the most commonly required features.

Unfortunately it has been beset by a number of security issues in the past; most of which stemmed from using unsafe methods of accessing the command line via the `subprocess` calls. While some effort has been made over the last two to three years (as of 2018) to mitigate this, particularly by no longer providing shell access through those `subprocess` calls, the wrapper is still somewhat limited in the scope of its GnuPG features coverage.

The `python-gnupg` package is available under the MIT license.

#### `\subsubsection{The gnupg package created and maintained by Isis Lovecruft}` `\label{sec:orgdc03987}`

In 2015 Isis Lovecruft from the Tor Project forked and then re-implemented the `python-gnupg` package as just `gnupg`. This new package also relied on `subprocess` to call the `gpg` or `gpg2` binaries, but did so somewhat more securely.

The naming and version numbering selected for this package, however, resulted in conflicts with the original `python-gnupg` and since its functions were called in a different manner to `python-gnupg`, the

release of this package also resulted in a great deal of consternation when people installed what they thought was an upgrade that subsequently broke the code relying on it.

The gnupg package is available under the GNU General Public License version 3.0 (or any later version).

`\subsection{The PyME package maintained by Martin Albrecht}`

`\label{sec:org715600b}`

This package is the origin of these bindings, though they are somewhat different now. For details of when and how the PyME package was folded back into GPGME itself see the `\href{short-history.org}{Short History}` document.`\footnote{\texttt{short-history}}` and/or `\texttt{short-history.html}`.

The PyME package was first released in 2002 and was also the first attempt to implement a low level binding to GPGME. In doing so it provided access to considerably more functionality than either the `\texttt{python-gnupg}` or `\texttt{gnupg}` packages.

The PyME package is only available for Python 2.6 and 2.7.

Porting the PyME package to Python 3.4 in 2015 is what resulted in it being folded into the GPGME project and the current bindings are the end result of that effort.

The PyME package is available under the same dual licensing as GPGME itself: the GNU General Public License version 2.0 (or any later version) and the GNU Lesser General Public License version 2.1 (or any later version).

`\section{GPGME Python bindings installation}`

`\label{sec:org73d8d6f}`

`\subsection{No PyPI}`

`\label{sec:orgec9a038}`

Most third-party Python packages and modules are available and distributed through the Python Package Installer, known as PyPI.

Due to the nature of what these bindings are and how they work, it is infeasible to install the GPGME Python bindings in the same way.

This is because the bindings use SWIG to dynamically generate C bindings against `\texttt{gpgme.h}` and `\texttt{gpgme.h}` is generated from `\texttt{gpgme.h.in}` at compile time when GPGME is built from source. Thus to include a package in PyPI which actually built correctly would require

either statically built libraries for every architecture bundled with it or a full implementation of C for each architecture.

See the additional notes regarding [CFFI and SWIG](#) at the end of this section for further details.

`\subsection{Requirements}`

`\label{sec:org2f7f06c}`

The

GPGME Python bindings only have three requirements:

`\begin{enumerate}`

`\item` A suitable version of Python 2 or Python 3. With Python 2 that means CPython 2.7 and with Python 3 that means CPython 3.4 or higher.

`\item` <https://www.swig.org> {SWIG}.

`\item` GPGME itself. Which also means that all of GPGME's dependencies must be installed too.

`\end{enumerate}`

`\subsubsection{Recommended Additions}`

`\label{sec:org25bd7d4}`

Though none of the following are absolute requirements, they are all recommended for use with the Python bindings. In some cases these recommendations refer to which version(s) of CPython to use the bindings with, while others refer to third party modules which provide a significant advantage in some way.

`\begin{enumerate}`

`\item` If possible, use Python 3 instead of 2.

`\item` Favour a more recent version of Python since even 3.4 is due to reach EOL soon. In production systems and services, Python 3.6 should be robust enough to be relied on.

`\item` If possible add the

following Python modules which are not part of

the standard library: <http://docs.python-requests.org/en/latest/index.html> {Requests},

<https://cython.org/> {Cython}, <https://pendulum.eustace.io/> {Pendulum} and

<https://github.com/Selfnet/hkp4py> {hkp4py}.

`\end{enumerate}`

Chances are quite high that at least the first one and maybe two of those will already be installed.

Note that, as with Cython, some of advanced use case scenarios will bring with them additional requirements. Most of these will be fairly well known and commonly installed ones, however, which are in many

cases likely to have already been installed on many systems or be familiar to Python programmers.

\subsection{Installation}

\label{sec:orgf1c7587}

Installing the Python bindings is effectively achieved by compiling and installing GPGME itself.

Once SWIG is installed with Python and all the dependencies for GPGME are installed you only need to confirm that the version(s) of Python you want the bindings installed for are in your \texttt{\\$PATH}.

By default GPGME will attempt to install the bindings for the most recent or highest version number of Python 2 and Python 3 it detects in \texttt{\\$PATH}. It specifically checks for the \texttt{python} and \texttt{python3} executables first and then checks for specific version numbers.

For Python 2 it checks for these executables in this order: \texttt{python}, \texttt{python2} and \texttt{python2.7}.

For Python 3 it checks for these executables in this order: \texttt{python3}, \texttt{python3.7}, \texttt{python3.6}, \texttt{python3.5} and \texttt{python3.4}.<sup>footnote{With no issues reported specific to Python 3.7, the release of Python 3.7.1 at around the same time as GPGME 1.12.0 and the testing with Python 3.7.1rc1, there is no reason to delay moving 3.7 ahead of 3.6 now. Production environments with more conservative requirements will always enforce their own policies anyway and installation to each supported minor release is quite possible too.}</sup>

On systems where \texttt{python} is actually \texttt{python3} and not \texttt{python2} it may be possible that \texttt{python2} may be overlooked, but there have been no reports of that actually occurring as yet.

In the three months or so since the release of Python 3.7.0 there has been extensive testing and work with these bindings with no issues specifically relating to the new version of Python or any of the new features of either the language or the bindings. This has also been the case with Python 3.7.1rc1. With that in mind and given the release of Python 3.7.1 is scheduled for around the same time as GPGME 1.12.0, the order of preferred Python versions has been changed to move Python 3.7 ahead of Python 3.6.

\subsubsection{Installing GPGME}

\label{sec:org903bd67}

See the GPGME `\texttt{README}` file for details of how to install GPGME from source.

`\subsection{Known Issues}`

`\label{sec:org0d2a332}`

There are a few known issues with the current build process and the Python bindings. For the most part these are easily addressed should they be encountered.

`\subsubsection{Breaking Builds}`

`\label{sec:orgbac75f3}`

Occasionally when installing GPGME with the Python bindings included it may be observed that the `\texttt{make}` portion of that process induces a large very number of warnings and, eventually errors which end that part of the build process. Yet following that with `\texttt{make check}` and `\texttt{make install}` appears to work seamlessly.

The cause of this is related to the way SWIG needs to be called to dynamically generate the C bindings for GPGME in the first place. So the entire process will always produce `\texttt{lang/python/python2-gpg/}` and `\texttt{lang/python/python3-gpg/}` directories. These should contain the build output generated during compilation, including the complete bindings and module installed into `\texttt{site-packages}`.

Occasionally the errors in the early part or some other conflict (e.g. not installing as `\textbf{\emph{root}}` or `\textbf{\emph{su}}`) may result in nothing being installed to the relevant `\texttt{site-packages}` directory and the build directory missing a lot of expected files. Even when this occurs, the solution is actually quite simple and will always work.

That solution is simply to run the following commands as either the `\textbf{root}` user or prepended with `\texttt{sudo -H}`<sup>\footnote{Yes, even if you use virtualenv with everything you do in</sup>

Python. If you want to install this module as just your user account then you will need to manually configure, compile and install the `\emph{entire}` GnuPG stack as that user as well. This includes libraries which are not often installed that way. It can be done and there are circumstances under which it is worthwhile, but generally only on POSIX systems which utilise single user mode (some even require it.) in the `\texttt{lang/python/}` directory:

`\begin{verbatim}`

`/path/to/pythonX.Y setup.py build`

`/path/to/pythonX.Y setup.py`

```
build
/path/to/pythonX.Y setup.py install
\end{verbatim}
```

Yes, the build command does need to be run twice. Yes, you still need to run the potentially failing or incomplete steps during the `\texttt{configure}`, `\texttt{make}` and `\texttt{make install}` steps with installing GPGME. This is because those steps generate a lot of essential files needed, both by and in order to create, the bindings (including both the `\texttt{setup.py}` and `\texttt{gpgme.h}` files).

```
\begin{enumerate}
\item IMPORTANT Note
\label{sec:org37f3d4a}
```

If specifying a selected number of languages to create bindings for, try to leave Python last. Currently the majority of the other language bindings are also preceding Python of either version when listed alphabetically (not counting the Qt bindings).

If Python is set to precede one of the other languages then it is possible that the errors described here may interrupt the build process before generating bindings for those other languages. In these cases it may be preferable to configure all preferred language bindings separately with alternative `\texttt{configure}` steps for GPGME using the `\texttt{-{ }-enable-languages=\$LANGUAGE}` option.

Alternatively `\texttt{make}` (or `\texttt{gmake}`, depending on your platform) may be run with the `\texttt{-k}` option, which tells make to keep going even if errors are encountered. In that case the failure of one language's set of bindings to build should not hamper another language's bindings to build.

```
\end{enumerate}
```

```
\subsubsection{Reinstalling Responsibly}
\label{sec:org21e4dec}
```

Regardless of whether you're installing for one version of Python or several, there will come a point where reinstallation is required. With most Python module installations, the installed files go into the relevant site-packages directory and are then forgotten about. Then the module is upgraded, the new files are copied over the old and that's the end of the matter.

While the same is true of these bindings, there have been intermittent issues

observed on some platforms which have benefited significantly from removing all the previous installations of the bindings before installing the updated versions.

Removing the previous version(s) is simply a matter of changing to the relevant `\texttt{site-packages}` directory for the version of Python in question and removing the `\texttt{gpg/}` directory and any accompanying egg-info files for that module.

In most cases this will require root or administration privileges on the system, but the same is true of installing the module in the first place.

#### `\subsubsection{Multiple installations}`

`\label{sec:org30b18bd}`

For a variety of reasons it may be either necessary or just preferable to install the bindings to alternative installed Python versions which meet the requirements of these bindings.

On POSIX systems this will generally be most simply achieved by running the manual installation commands (`build`, `build`, `install`) as described in the previous section for each Python installation the bindings need to be installed to.

As per the SWIG documentation: the compilers, libraries and runtime used to build GPGME and the Python Bindings `\textbf{must}` match those used to compile Python itself, including the version number(s) (at least going by major version numbers and probably minor numbers too).

On most POSIX systems, including OS X, this will very likely be the case in most, if not all, cases.

Note that from GPGME `\href{https://dev.gnupg.org/rMff6ff616aea6f59b7f2ce1176492850ecdf3851e}{1.12.1}` the default installation installs to each version of Python it can find first. That is that it will currently install for the first copies of Python versions 2.7, 3.4, 3.5, 3.6, 3.7 and 3.8 (dev branch) that it finds. Usually this will be in the same prefix as GPGME itself, but is dictated by the `\texttt{\$PATH}` when the installation is performed. The above instructions can still be performed on other python installations which the installer does not find, including alternative prefixes.

#### `\subsubsection{Won't Work With Windows}`

\label{sec:org0e3ae3a}

There are semi-regular reports of Windows users having considerable difficulty in installing and using the Python bindings at all. Very often, possibly even always, these reports come from Cygwin users and/or MinGW users and/or Msys2 users. Though not all of them have been confirmed, it appears that these reports have also come from people who installed Python using the Windows installer files from the [Python website](https://python.org) (i.e. mostly MSI installers, sometimes self-extracting `.exe` files).

The Windows versions of Python are not built using Cygwin, MinGW or Msys2; they're built using Microsoft Visual Studio. Furthermore the version used is *considerably* more advanced than the version which MinGW obtained a small number of files from many years ago in order to be able to compile anything at all. Not only that, but there are changes to the version of Visual Studio between some micro releases, though that is particularly the case with Python 2.7, since it has been kept around far longer than it should have been.

There are two theoretical solutions to this issue:

\begin{enumerate}

\item Compile and install the GnuPG stack, including GPGME and the Python bindings using the same version of Microsoft Visual Studio used by the Python Foundation to compile the version of Python installed.

If there are multiple versions of Python then this will need to be done with each different version of Visual Studio used for those versions of Python.

\item Compile and install Python using the same tools used by choice, such as MinGW or Msys2.

\end{enumerate}

Do *not* use the official Windows installer for Python unless following the first method.

In this type of situation it may even be for the best to accept that there are less limitations on permissive software than free software and simply opt to use a recent version of the Community Edition of Microsoft Visual Studio to compile and build all of it, no matter what.

Investigations into the extent or the limitations of this issue are ongoing.

The following table lists the version of Microsoft Visual Studio which needs to be used when compiling GPGME and the Python bindings with each version of the CPython binary released [\href{https://www.python.org/downloads/windows/}](https://www.python.org/downloads/windows/){for Windows}:

CPython & Microsoft product name & runtime filename
2.7.6 & Visual Studio 2008 & MSVCR90.DLL
3.4.0 & Visual Studio 2010 & MSVCR100.DLL
3.5.0 & Visual Studio 2015 & \textbf{see below}
3.6.0 & Visual Studio 2015 & \textbf{see below}
3.7.0 & Visual Studio 2017* & \textbf{see below}

It is important to note that MingW and Msys2 ship with the Visual C runtime from Microsoft Visual Studio 2005 and are thus **incompatible** with all the versions of CPython which can be used with the GPGME Python bindings.

It is

also important to note that from CPython 3.5 onwards, the Python Foundation has adopted the reworking of the Visual C runtime which was performed for Visual Studio 2015 and aimed at resolving many of these kinds of issues. Much greater detail on these issues and the correct file(s) to link to are available from Matthew Brett's invaluable page, [\href{https://matthew-brett.github.io/pydagogue/python\\\_msvc.html}](https://matthew-brett.github.io/pydagogue/python\_msvc.html){Using Microsoft Visual C with Python}. It is also worth reading the Microsoft Developer Network blog post on [\href{http://blogs.msdn.com/b/vcblog/archive/2015/03/03/introducing-the-universal-crt.aspx}](http://blogs.msdn.com/b/vcblog/archive/2015/03/03/introducing-the-universal-crt.aspx){the universal CRT} and Steve Dower's blog posts on Python extensions ([\href{http://stevedower.id.au/blog/building-for-python-3-5}](http://stevedower.id.au/blog/building-for-python-3-5){part 1} and [\href{http://stevedower.id.au/blog/building-for-python-3-5-part-two}](http://stevedower.id.au/blog/building-for-python-3-5-part-two){part 2}).

The second of those two posts by Steve Dower contains the details of specific configuration options required for compiling anything to be used with official CPython releases. In addition to those configuration and compiler settings to use, the versions of Visual Studio prior to Visual Studio 2015 did not support 64-bit systems by default. So compiling a 64-bit version of these bindings for a 64-bit version of CPython 2.7 or 3.4 requires additional work.

In addition to the blog posts, the [\href{https://wiki.python.org/moin/WindowsCompilers}](https://wiki.python.org/moin/WindowsCompilers){Windows compilers} wiki page on the CPython wiki is another essential reference on the relevant versions of Visual Studio to use and the degree of compatibility with CPython releases.

Eventually someone will ask why there isn't an installable binary for Windows, which the GPGME of the licenses do not preclude as long as the source code is available in conjunction with such a release.

The sheer number of versions of Visual Studio in conjunction with differing configuration options depending on the target Windows version and whether the architecture is 64-bit or 32-bit makes it difficult to provide a correct

binary installer for Windows users. At

the bare minimum doing so would require the GnuPG project compile ten different versions of the bindings with each release; both 32-bit and 64-bit versions for CPython 2.7 and 3.4, with 64-bit versions for both x86-64 (i.e. Intel and AMD) and ARM architectures for CPython 3.5, 3.6, 3.7 and later releases. That's the bare `\textbf{minimum}`, it'd probably be higher.

Additionally, with only a binary installation used in conjunction with the CPython installer from `\texttt{python.org}` the advanced options available which utilise `\hyperref[sec:org3b53926]{Cython}` will not be able to be used at all. Cython depends on being able to compile the C code it generates and that too would need to utilise a matching runtime to both the installed version of CPython and these bindings in order to work with the bindings.

Considering all of that, what do we recommend?

`\begin{enumerate}`

`\item` Use a recent version of CPython; at least 3.5, but ideally 3.6 or later.

`\item`

Use Visual Studio 2015 or the standalone build tools for Visual Studio 2017 (or later).

`\item` Compile both CPython and GPGME with these bindings using the tools selected in step 2.

`\item` Ignore MingW, Msys2 and the official CPython binary installers.

`\item` Be thankful the answer to this question wasn't simply to say something like, install Linux or install FreeBSD (or even Apple's OS X).

`\end{enumerate}`

`\subsubsection{CFFI is the Best and GPGME should use it instead of SWIG}`

`\label{sec:org645735a}`

There are many reasons for favouring `\href{https://cffi.readthedocs.io/en/latest/overview.html}` {CFFI} and

proponents of it are quite happy to repeat these things as if all it would take to switch from SWIG to CFFI is repeating that list as if it were a new concept.

The fact is that there are things which Python's CFFI implementation cannot handle in the GPGME C code. Beyond that there are features of SWIG which are simply not available with CFFI at all. SWIG generates the

bindings to Python using the `gpgme.h` file, but that file is not a single version shipped with each release, it too is generated when GPGME is compiled.

CFFI is currently unable to adapt to such a potentially mutable codebase. If there were some means of applying SWIG's dynamic code generation to produce the Python/CFFI API modes of accessing the GPGME libraries (or the source source code directly), but such a thing does not exist yet either and it currently appears that work is needed in at least one of CFFI's dependencies before any of this can be addressed.

So if you're a massive fan of CFFI; that's great, but if you want this project to switch to CFFI then rather than just insisting that it should, I'd suggest you volunteer to bring CFFI up to the level this project needs.

If you're actually seriously considering doing so, then I'd suggest taking the `gpgme-tool.c` file in the GPGME `src/` directory and getting that to work with any of the CFFI API methods (not the ABI methods, they'll work with pretty much anything). When you start running into trouble with "ifdefs" then you'll know what sort of things are lacking. That doesn't even take into account the amount of work saved via SWIG's code generation techniques either.

`Virtualised Environments`

`sec:orgb0d56f5`

It is fairly common practice amongst Python developers to, as much as possible, use packages like `virtualenv` to keep various things that are to be installed from interfering with each other. Given how much of the GPGME bindings is often at odds with the usual pythonic way of doing things, it stands to reason that this would be called into question too.

As it happens the answer as to whether or not the bindings can be used with `virtualenv`, the answer is both yes and no.

In general we recommend installing to the relevant path and matching

prefix of GPGME itself. Which means that when GPGME, and ideally the rest of the GnuPG stack, is installed to a prefix

like `{usr/local}` or

`{opt/local}` then the bindings would need to be installed to the main Python installation and not a virtualised abstraction. Attempts to separate the two in the past have been known to cause weird and intermittent errors ranging from minor annoyances to complete failures in the build process.

As a consequence we only recommend building with and installing to the main Python installations within the same prefix as GPGME is installed to or which are found by GPGME's configuration stage immediately prior to running the make commands. Which is exactly what the compiling and installing process of GPGME does by default.

Once that is done, however, it appears that a copy of the compiled module may be installed into a virtualenv of the same major and minor version matching the build. Alternatively it is possible to utilise a `{sites.pth}` file in the `{site-packages/}` directory of a virtualenv installation, which links back to the system installations corresponding directory in order to import anything installed system wide. This may or may not be appropriate on a case by case basis.

Though extensive testing of either of these options is not yet complete, preliminary testing of them indicates that both are viable as long as the main installation is complete. Which means that certain other options normally restricted to virtual environments are also available, including integration with pythonic test suites (e.g. <https://docs.pytest.org/en/latest/index.html> {pytest}) and other large projects.

That said, it is worth reiterating the warning regarding non-standard installations. If one were to attempt to install the bindings only to a virtual environment without somehow also including the full GnuPG stack (or enough of it as to include GPGME) then it is highly likely that errors would be encountered at some point and more than a little likely that the build process itself would break.

If a degree of separation from the main operating system is still required in spite of these warnings, then consider other forms of virtualisation. Either a virtual machine (e.g. <https://www.virtualbox.org/> {VirtualBox}), a hardware emulation layer (e.g. <https://www.qemu.org/> {QEMU}) or an application container (e.g. <https://www.docker.com/why-docker> {Docker}).

Finally it should be noted that the limited tests conducted thus far have been using the `{virtualenv}` command in a new directory to create the virtual python environment. As opposed to the standard `{python3}`

`-m venv` } and it is possible that this will make a difference depending on the system and version of Python in use. Another option is to run the command `\texttt{python3 -m virtualenv /path/to/install/virtual/thingy}` instead.

\section{Fundamentals}

\label{sec:org832642e}

Before we can get to the fun stuff, there are a few matters regarding GPGME's design which hold true whether you're dealing with the C code directly or these Python bindings.

\subsection{No REST}

\label{sec:org3d694ba}

The first part of which is or will be fairly blatantly obvious upon viewing the first example, but it's worth reiterating anyway. That being that this API is *\textbf{not}* a REST API. Nor indeed could it ever be one.

Most, if not all, Python programmers (and not just Python programmers) know how easy it is to work with a RESTful API. In fact they've become so popular that many other APIs attempt to emulate REST-like behaviour as much as they are able. Right down to the use of JSON formatted output to facilitate the use of their API without having to retrain developers.

This API does not do that. It would not be able to do that and also provide access to the entire C API on which it's built. It does, however, provide a very pythonic interface on top of the direct bindings and it's this pythonic layer that this HOWTO deals with.

\subsection{Context}

\label{sec:org10e4004}

One of the reasons which prevents this API from being RESTful is that most operations require more than one instruction to the API to perform the task. Sure, there are certain functions which can be performed simultaneously, particularly if the result known or strongly anticipated (e.g. selecting and encrypting to a key known to be in the public keybox).

There are many more, however, which cannot be manipulated so readily: they must be performed in a specific sequence and the result of one operation has a direct bearing on the outcome of subsequent operations. Not merely by generating an error either.

When dealing with this type of persistent state on the web, full of both the RESTful and REST-like, it's most commonly referred to as a session. In GPGME, however, it is called a context and every operation type has one.

```
\section{Working with keys}
```

```
\label{sec:orgff114ca}
```

```
\subsection{Key selection}
```

```
\label{sec:org6589217}
```

Selecting keys to encrypt to or to sign with will be a common occurrence when working with GPGMe and the means available for doing so are quite simple.

They do depend on utilising a Context; however once the data is recorded in another variable, that Context does not need to be the same one which subsequent operations are performed.

The easiest way to select a specific key is by searching for that key's key ID or fingerprint, preferably the full fingerprint without any spaces in it. A long key ID will probably be okay, but is not advised and short key IDs are already a problem with some being generated to match specific patterns. It does not matter whether the pattern is upper or lower case.

So this is the best method:

```
\begin{verbatim}
```

```
import gpg
```

```
k = gpg.Context().keylist(pattern="258E88DCBD3CD44D8E7AB43F6ECB6AF0DEADBEEF")
```

```
keys = list(k)
```

```
\end{verbatim}
```

This is passable and very likely to be common:

```
\begin{verbatim}
```

```
import gpg
```

```
k = gpg.Context().keylist(pattern="0x6ECB6AF0DEADBEEF")
```

```
keys = list(k)
```

```
\end{verbatim}
```

And this is a really bad idea:

```
\begin{verbatim}
```

```
import
gpg

k = gpg.Context().keylist(pattern="0xDEADBEEF")
keys = list(k)
\end{verbatim}
```

Alternatively it may be that the intention is to create a list of keys which all match a particular search string. For instance all the addresses at a particular domain, like this:

```
\begin{verbatim}
import gpg

ncsc = gpg.Context().keylist(pattern="ncsc.mil")
nsa = list(ncsc)
\end{verbatim}
```

\subsubsection{Counting keys}

\label{sec:org63a3d62}

Counting the number of keys in your public keybox (`\texttt{pubring.kbx}`), the format which has superseded the old keyring format (`\texttt{pubring.gpg}` and `\texttt{secring.gpg}`), or the number of secret keys is a very simple task.

```
\begin{verbatim}
import gpg

c = gpg.Context()
seckeys = c.keylist(pattern=None, secret=True)
pubkeys = c.keylist(pattern=None, secret=False)

seclist = list(seckeys)
secnum = len(seclist)

publist = list(pubkeys)
pubnum = len(publist)

print("""
Number of secret keys: {0}
Number of public keys: {1}
""".format(secnum, pubnum))
\end{verbatim}
```

NOTE:

The [\hyperref\[sec:org3b53926\]{Cython}](#) introduction in the [\hyperref\[sec:org944cc00\]{Advanced and Experimental}](#)

section uses this same key counting code with Cython to demonstrate

some areas where Cython can improve performance even with the bindings. Users with large public keyrings or keyboxes, for instance, should consider these options if they are comfortable with using Cython.

```
\subsection{Get key}
\label{sec:org26adb2e}
```

An alternative method of getting a single key via its fingerprint is available directly within a Context with `\texttt{Context().get\_key}`. This is the preferred method of selecting a key in order to modify it, sign or certify it and for obtaining relevant data about a single key as a part of other functions; when verifying a signature made by that key, for instance.

By default this method will select public keys, but it can select secret keys as well.

This first example demonstrates selecting the current key of Werner Koch, which is due to expire at the end of 2018:

```
\begin{verbatim}
import gpg

fingerprint = "80615870F5BAD690333686D0F2AD85AC1E42B367"
key = gpg.Context().get_key(fingerprint)
\end{verbatim}
```

Whereas this example demonstrates selecting the author's current key with the `\texttt{secret}` key word argument set to `\texttt{True}`:

```
\begin{verbatim}
import gpg

fingerprint = "DB4724E6FA4286C92B4E55C4321E4E2373590E5D"
key = gpg.Context().get_key(fingerprint, secret=True)
\end{verbatim}
```

It is, of course, quite possible to select expired, disabled and revoked keys with this function, but only to effectively display information about those keys.

It is also possible to use both unicode or string literals and byte literals with the fingerprint when getting a key in this way.

```
\subsection{Importing keys}
```

```
\label{sec:org1ad598a}
```

Importing keys is possible with the `key_import()` method and takes one argument which is a bytes literal object containing either the binary or ASCII armoured key data for one or more keys.

The following example retrieves one or more keys from the SKS keyservers via the web using the requests module. Since requests returns the content as a bytes literal object, we can then use that directly to import the resulting data into our keybox.

```
\begin{verbatim}
import gpg
import os.path
import requests

c = gpg.Context()
url = "https://sks-keyservers.net/pks/lookup"
pattern = input("Enter the pattern to search for key or user IDs: ")
payload = {"op": "get", "search": pattern}

r = requests.get(url, verify=True, params=payload)
result = c.key_import(r.content)

if result is not None and hasattr(result, "considered") is False:
    print(result)
elif result is not None and hasattr(result, "considered") is True:
    num_keys = len(result.imports)
    new_revs = result.new_revocations
    new_sigs = result.new_signatures
    new_subs = result.new_sub_keys
    new_uids = result.new_user_ids
    new_scr = result.secret_imported
    nochange = result.unchanged
    print("""
The total number of keys considered for import was: {0}

    Number of keys revoked: {1}
    Number of new signatures: {2}
    Number of new subkeys: {3}
    Number of new user IDs: {4}
    Number of new secret keys: {5}
    Number of unchanged keys: {6}

The key IDs for all considered keys were:
""".format(num_keys, new_revs, new_sigs, new_subs, new_uids, new_scr,
           nochange))
    for i in range(num_keys):
```

```

    print("{}\n".format(result.imports[i].fpr))
else:
    pass
\end{verbatim}

```

NOTE: When searching for a key ID of any length or a fingerprint (without spaces), the SKS servers require the the leading `\texttt{0x}` indicative of hexadecimal be included. Also note that the old short key IDs (e.g. `\texttt{0xDEADBEEF}`) should no longer be used due to the relative ease by which such key IDs can be reproduced, as demonstrated by the Evil32 Project in 2014 (which was subsequently exploited in 2016).

Testing for whether a string in any given search is or may be a hexadecimal value which may be missing the leading `\texttt{0x}` is a simple matter of using a try/except statement which attempts to convert the string as hex to an integer and then back to hex; then using that to search with. Raising a `ValueError` simply results in treating the string as a string. This is the method and logic utilised in the `\texttt{import-keys-hkp.py}` script (see below).

\subsubsection{Working with ProtonMail}

\label{sec:org27b0d6f}

Here is a variation on the example above which checks the constrained ProtonMail keyserver for ProtonMail public keys.

```

\begin{verbatim}
import gpg
import requests
import sys

print("""
This script searches the ProtonMail key server for the specified key and
imports it.
""")

c = gpg.Context(armor=True)
url = "https://api.protonmail.ch/pks/lookup"
ksearch = []

if len(sys.argv) >= 2:
    keyterm = sys.argv[1]
else:
    keyterm = input("Enter the key ID, UID or search string: ")

if keyterm.count("@") == 2 and keyterm.startswith("@") is

```

```

True:
ksearch.append(keyterm[1:])
ksearch.append(keyterm[1:])
ksearch.append(keyterm[1:])
elif keyterm.count("@") == 1 and keyterm.startswith("@") is True:
ksearch.append("{0}@protonmail.com".format(keyterm[1:]))
ksearch.append("{0}@protonmail.ch".format(keyterm[1:]))
ksearch.append("{0}@pm.me".format(keyterm[1:]))
elif keyterm.count("@") == 0:
ksearch.append("{0}@protonmail.com".format(keyterm))
ksearch.append("{0}@protonmail.ch".format(keyterm))
ksearch.append("{0}@pm.me".format(keyterm))
elif keyterm.count("@") == 2 and keyterm.startswith("@") is False:
uidlist = keyterm.split("@")
for uid in uidlist:
ksearch.append("{0}@protonmail.com".format(uid))
ksearch.append("{0}@protonmail.ch".format(uid))
ksearch.append("{0}@pm.me".format(uid))
elif keyterm.count("@") > 2:
uidlist = keyterm.split("@")
for uid in uidlist:
ksearch.append("{0}@protonmail.com".format(uid))
ksearch.append("{0}@protonmail.ch".format(uid))
ksearch.append("{0}@pm.me".format(uid))
else:
ksearch.append(keyterm)

for k in ksearch:
payload = {"op": "get", "search": k}
try:
r = requests.get(url, verify=True, params=payload)
if r.ok is True:
result = c.key_import(r.content)
elif r.ok is False:
result = r.content
except Exception as e:
result = None

if result is not None and hasattr(result, "considered") is False:
print("{0} for {1}".format(result.decode(), k))
elif result is not None and hasattr(result, "considered") is True:
num_keys = len(result.imports)
new_revs = result.new_revocations
new_sigs = result.new_signatures
new_subs = result.new_sub_keys
new_uids = result.new_user_ids
new_scert = result.secret_imported
nochange = result.unchanged

```

```
print("""
The total number of keys considered for import was: {0}
```

With UIDs wholly or partially matching the following string:

```
{1}
```

```
Number of keys revoked: {2}
Number of new signatures: {3}
Number of new subkeys: {4}
Number of new user IDs: {5}
Number of new secret keys: {6}
Number of unchanged keys: {7}
```

The key IDs for all considered keys were:

```
""".format(num_keys, k, new_revs, new_sigs, new_subs, new_uids, new_scert,
           nochange))
for i in range(num_keys):
    print(result.imports[i].fpr)
print("")
elif result is None:
    print(e)
\end{verbatim}
```

Both the above example, [../examples/howto/pmkey-import.py](https://github.com/ProtonMail/pmkey-import.py) {pmkey-import.py}, and a version which prompts for an alternative GnuPG home directory, [../examples/howto/pmkey-import-alt.py](https://github.com/ProtonMail/pmkey-import-alt.py) {pmkey-import-alt.py}, are available with the other examples and are executable scripts.

Note that while the ProtonMail servers are based on the SKS servers, their server is related more to their API and is not feature complete by comparison to the servers in the SKS pool. One notable difference being that the ProtonMail server does not permit non ProtonMail users to update their own keys, which could be a vector for attacking ProtonMail users who may not receive a key's revocation if it had been compromised.

\subsubsection{Importing with HKP for Python}

\label{sec:org592d7ab}

Performing the same tasks with the <https://github.com/Selfnet/hkp4py> {hkp4py module} (available via PyPI) is not too much different, but does provide a number of options of benefit to end users. Not least of which being the ability to perform some checks on a key before importing it or not. For instance it may be the policy of a site or project to only import keys which have not been revoked. The hkp4py module permits such checks prior to the

importing of the keys found.

```
\begin{verbatim}
import gpg
import hkp4py
import sys

c = gpg.Context()
server = hkp4py.KeyServer("hkps://hkps.pool.sks-keyservers.net")
results = []
keys = []

if len(sys.argv) > 2:
    pattern = " ".join(sys.argv[1:])
elif
len(sys.argv) == 2:
    pattern = sys.argv[1]
else:
    pattern = input("Enter the pattern to search for keys or user IDs: ")

if pattern is not None:
    try:
        key = server.search(hex(int(pattern, 16)))
        keyed = True
    except ValueError as ve:
        key = server.search(pattern)
        keyed = False

    if key is not None:
        keys.append(key[0])
        if keyed is True:
            try:
                fob = server.search(pattern)
            except:
                fob = None
            if fob is not None:
                keys.append(fob[0])
        else:
            pass
    else:
        pass

for logrus in pattern.split():
    try:
        key = server.search(hex(int(logrus, 16)))
        hexed = True
    except ValueError as ve:
```

```

    key = server.search(logrus)
    hexed = False

    if key is not None:
        keys.append(key[0])
        if hexed is True:
            try:

fob = server.search(logrus)
    except:
        fob = None
    if fob is not None:
        keys.append(fob[0])
    else:
        pass
else:
    pass

if len(keys) > 0:
    for key in keys:
        import_result = c.key_import(key.key_blob)
        results.append(import_result)

for result in results:
    if result is not None and hasattr(result, "considered") is False:
        print(result)
    elif result is not None and hasattr(result, "considered") is True:
        num_keys = len(result.imports)
        new_revs = result.new_revocations
        new_sigs = result.new_signatures
        new_subs = result.new_sub_keys
        new_uids = result.new_user_ids
        new_scr = result.secret_imported
        nochange = result.unchanged
        print("""
The total number of keys considered for import was: {0}

    Number of keys revoked: {1}
    Number of new signatures: {2}
    Number of new subkeys: {3}
    Number
of new user IDs: {4}
    Number of new secret keys: {5}
    Number of unchanged keys: {6}

The key IDs for all considered keys were:
""".format(num_keys, new_revs, new_sigs, new_subs, new_uids, new_scr,

```

```

        nochange))
    for i in range(num_keys):
        print(result.imports[i].fpr)
    print("")
else:
    pass
\end{verbatim}

```

Since the hkp4py module handles multiple keys just as effectively as one (\texttt{keys} is a list of responses per matching key), the example above is able to do a little bit more with the returned data before anything is actually imported.

\subsubsection{Importing from ProtonMail with HKP for Python}  
\label{sec:org3966a76}

Though this can provide certain benefits even when working with ProtonMail, the scope is somewhat constrained there due to the limitations of the ProtonMail keyserver.

For instance, searching the SKS keyserver pool for the term "gnupg" produces hundreds of results from any time the word appears in any part of a user ID. Performing the same search on the ProtonMail keyserver returns zero results, even though there are at least two test accounts which include it as part of the username.

The cause of this discrepancy is the deliberate configuration of that server by ProtonMail to require an exact match of the full email address of the ProtonMail user whose key is being requested. Presumably this is intended to reduce breaches of privacy of their users as an email address must already be known before a key for that address can be obtained.

\begin{enumerate}  
\item Import from ProtonMail via HKP for Python Example no. 1  
\label{sec:org6cd15c3}  
The following script is available with the rest of the examples under the somewhat less than original name, \texttt{pmkey-import-hkp.py}.

```

\begin{verbatim}
import gpg
import hkp4py
import os.path
import sys

print("""

```

This script searches the ProtonMail key server for the specified key and imports it.

Usage: pmkey-import-hkp.py [search strings]

```
""")

c
= gpg.Context(armor=True)
server = hkp4py.KeyServer("hkps://api.protonmail.ch")
keyterms = []
ksearch = []
allkeys = []
results = []
paradox = []
homeless = None

if len(sys.argv) > 2:
    keyterms = sys.argv[1:]
elif len(sys.argv) == 2:
    keyterm = sys.argv[1]
    keyterms.append(keyterm)
else:
    key_term = input("Enter the key ID, UID or search string: ")
    keyterms = key_term.split()

for keyterm in keyterms:
    if keyterm.count("@") == 2 and keyterm.startswith("@") is True:
        ksearch.append(keyterm[1:])
        ksearch.append(keyterm[1:])
        ksearch.append(keyterm[1:])
    elif keyterm.count("@") == 1 and keyterm.startswith("@") is True:
        ksearch.append("{}@protonmail.com".format(keyterm[1:]))
        ksearch.append("{}@protonmail.ch".format(keyterm[1:]))
        ksearch.append("{}@pm.me".format(keyterm[1:]))
    elif keyterm.count("@") == 0:
        ksearch.append("{}@protonmail.com".format(keyterm))
        ksearch.append("{}@protonmail.ch".format(keyterm))
        ksearch.append("{}@pm.me".format(keyterm))
    elif keyterm.count("@") == 2 and keyterm.startswith("@") is False:
        uidlist = keyterm.split("@")
        for uid in uidlist:
            ksearch.append("{}@protonmail.com".format(uid))
            ksearch.append("{}@protonmail.ch".format(uid))
            ksearch.append("{}@pm.me".format(uid))
    elif keyterm.count("@") > 2:
        uidlist = keyterm.split("@")
        for uid in uidlist:
            ksearch.append("{}@protonmail.com".format(uid))
```

```

        ksearch.append("{0}@protonmail.ch".format(uid))
        ksearch.append("{0}@pm.me".format(uid))
    else:
        ksearch.append(keyterm)

for k in ksearch:
    print("Checking for key for: {0}".format(k))
    try:
        keys = server.search(k)
        if isinstance(keys, list) is True:
            for key in keys:
                allkeys.append(key)
                try:
                    import_result = c.key_import(key.key_blob)

except Exception as e:
    import_result = c.key_import(key.key)
    else:
        paradox.append(keys)
        import_result = None
except Exception as e:
    import_result = None
results.append(import_result)

for result in results:
    if result is not None and hasattr(result, "considered") is False:
        print("{0} for {1}".format(result.decode(), k))
    elif result is not None and hasattr(result, "considered") is True:
        num_keys = len(result.imports)
        new_revs = result.new_revocations
        new_sigs = result.new_signatures
        new_subs = result.new_sub_keys
        new_uids = result.new_user_ids
        new_scr = result.secret_imported
        nochange = result.unchanged
        print("""

```

The total number of keys considered for import was: {0}

With UIDs wholly or partially matching the following string:

{1}

Number of keys revoked: {2}

Number of new signatures: {3}

Number of new subkeys: {4}

Number of new user IDs: {5}

Number of new secret keys: {6}

Number of unchanged keys: {7}

The key IDs for all considered keys were:

```
"""
    .format(num_keys, k, new_revs, new_sigs, new_subs, new_uids, new_scert,
            nochange))
    for i in range(num_keys):
        print(result.imports[i].fpr)
    print("")
    elif result is None:
        pass
\end{verbatim}
```

\item Import from ProtonMail via HKP for Python Example no. 2

\label{sec:org3b674e5}

Like its counterpart above, this script can also be found with the rest of the examples, by the name `pmkey-import-hkp-alt.py`.

With this script a modicum of effort has been made to treat anything passed as a `\texttt{homedir}` which either does not exist or which is not a directory, as also being a possible user ID to check for. It's not guaranteed to pick up on all such cases, but it should cover most of them.

```
\begin{verbatim}
```

```
import gpg
import hkp4py
import os.path
import sys
```

```
print("""
This script searches the ProtonMail key server
for the specified key and
imports it. Optionally enables specifying a different GnuPG home directory.
```

```
Usage: pmkey-import-hkp.py [homedir] [search string]
```

```
or: pmkey-import-hkp.py [search string]
```

```
""")
```

```
c = gpg.Context(armor=True)
server = hkp4py.KeyServer("hkps://api.protonmail.ch")
keyterms = []
ksearch = []
allkeys = []
results = []
paradox = []
homeless = None
```

```

if len(sys.argv) > 3:
    homedir = sys.argv[1]
    keyterms = sys.argv[2:]
elif len(sys.argv) == 3:
    homedir = sys.argv[1]
    keyterm = sys.argv[2]
    keyterms.append(keyterm)
elif len(sys.argv) == 2:
    homedir = ""
    keyterm = sys.argv[1]
    keyterms.append(keyterm)
else:
    keyterm = input("Enter the key ID, UID or search string: ")
    homedir = input("Enter the GPG configuration directory path (optional): ")
    keyterms.append(keyterm)

if len(homedir) == 0:
    homedir = None
    homeless = False

if homedir is not None:
    if homedir.startswith("~"):
        if os.path.exists(os.path.expanduser(homedir))
is True:
        if os.path.isdir(os.path.expanduser(homedir)) is True:
            c.home_dir = os.path.realpath(os.path.expanduser(homedir))
        else:
            homeless = True
    else:
        homeless = True
elif os.path.exists(os.path.realpath(homedir)) is True:
    if os.path.isdir(os.path.realpath(homedir)) is True:
        c.home_dir = os.path.realpath(homedir)
    else:
        homeless = True
else:
    homeless = True

# First check to see if the homedir really is a homedir and if not, treat it as
# a search string.
if homeless is True:
    keyterms.append(homedir)
    c.home_dir = None
else:
    pass

for keyterm in keyterms:
    if keyterm.count("@") == 2 and keyterm.startswith("@") is True:

```

```

ksearch.append(keyterm[1:])
ksearch.append(keyterm[1:])
ksearch.append(keyterm[1:])
elif keyterm.count("@") == 1 and keyterm.startswith("@") is True:
    ksearch.append("{}@protonmail.com".format(keyterm[1:]))
    ksearch.append("{}@protonmail.ch".format(keyterm[1:]))
    ksearch.append("{}@pm.me".format(keyterm[1:]))
elif keyterm.count("@") == 0:
    ksearch.append("{}@protonmail.com".format(keyterm))
    ksearch.append("{}@protonmail.ch".format(keyterm))
    ksearch.append("{}@pm.me".format(keyterm))
elif keyterm.count("@") == 2 and keyterm.startswith("@") is False:
    uidlist = keyterm.split("@")
    for uid in uidlist:
        ksearch.append("{}@protonmail.com".format(uid))
        ksearch.append("{}@protonmail.ch".format(uid))
        ksearch.append("{}@pm.me".format(uid))
elif keyterm.count("@") > 2:
    uidlist = keyterm.split("@")
    for uid in uidlist:
        ksearch.append("{}@protonmail.com".format(uid))
        ksearch.append("{}@protonmail.ch".format(uid))
        ksearch.append("{}@pm.me".format(uid))
else:
    ksearch.append(keyterm)

for k in ksearch:
    print("Checking
for key for: {}".format(k))
    try:
        keys = server.search(k)
        if isinstance(keys, list) is True:
            for key in keys:
                allkeys.append(key)
                try:
                    import_result = c.key_import(key.key_blob)
                except Exception as e:
                    import_result = c.key_import(key.key)
            else:
                paradox.append(keys)
                import_result = None
        except Exception as e:
            import_result = None
        results.append(import_result)

for result in results:
    if result is not None and hasattr(result, "considered") is False:
        print("{} for {}".format(result.decode(), k))

```

```
elif result is not None and hasattr(result, "considered") is True:
```

```
    num_keys = len(result.imports)
    new_revs = result.new_revocations
    new_sigs = result.new_signatures
    new_subs = result.new_sub_keys
    new_uids = result.new_user_ids
    new_scr = result.secret_imported
    nochange = result.unchanged
    print("""
```

```
The total number of keys considered for import was: {0}
```

With UIDs wholly or partially matching the following string:

```
{1}
```

```
Number of keys revoked: {2}
Number of new signatures: {3}
Number of new subkeys: {4}
Number of new user IDs: {5}
Number of new secret keys: {6}
Number of unchanged keys: {7}
```

The key IDs for all considered keys were:

```
"".format(num_keys, k, new_revs, new_sigs, new_subs, new_uids, new_scr,
          nochange))
for i in range(num_keys):
    print(result.imports[i].fpr)
print("")
elif result is None:
    pass
\end{verbatim}
\end{enumerate}
```

\subsection{Exporting keys}

\label{sec:org4596a77}

Exporting keys remains a reasonably simple task, but has been separated into three different functions for the OpenPGP cryptographic engine. Two of those functions are for exporting public keys and the third is for exporting secret keys.

\subsubsection{Exporting public keys}

\label{sec:org873704f}

There are two methods of exporting public keys, both of which are very similar to the other. The default method, \texttt{key\\_export()}, will export a public key or keys matching a specified pattern as normal. The

alternative, the `key_export_minimal()` method, will do the same thing except producing a minimised output with extra signatures and third party signatures or certifications removed.

```
\begin{verbatim}
import gpg
import os.path
import sys

print("""
This script exports one or more public keys.
""")

c = gpg.Context(armor=True)

if len(sys.argv) >= 4:
    keyfile = sys.argv[1]
    logrus = sys.argv[2]
    homedir = sys.argv[3]
elif len(sys.argv) == 3:
    keyfile = sys.argv[1]
    logrus = sys.argv[2]
    homedir = input("Enter the GPG configuration directory path (optional): ")
elif len(sys.argv) == 2:
    keyfile = sys.argv[1]
    logrus = input("Enter the UID matching the key(s) to export: ")
    homedir = input("Enter the
GPG configuration directory path (optional): ")
else:
    keyfile = input("Enter the path and filename to save the secret key to: ")
    logrus = input("Enter the UID matching the key(s) to export: ")
    homedir = input("Enter the GPG configuration directory path (optional): ")

if homedir.startswith("~"):
    if os.path.exists(os.path.expanduser(homedir)) is True:
        c.home_dir = os.path.expanduser(homedir)
    else:
        pass
elif os.path.exists(homedir) is True:
    c.home_dir = homedir
else:
    pass

try:
    result = c.key_export(pattern=logrus)
except:
    result = c.key_export(pattern=None)
```

```

if result is not None:
    with open(keyfile, "wb") as f:
        f.write(result)
else:
    pass
\end{verbatim}

```

It should be noted that the result will only return `\texttt{None}` when a search pattern has been entered, but has not matched any keys. When the search pattern itself is set to `\texttt{None}` this triggers the exporting of the entire public keybox.

```

\begin{verbatim}
import
    gpg
import os.path
import sys

print("""
This script exports one or more public keys in minimised form.
""")

c = gpg.Context(armor=True)

if len(sys.argv) >= 4:
    keyfile = sys.argv[1]
    logrus = sys.argv[2]
    homedir = sys.argv[3]
elif len(sys.argv) == 3:
    keyfile = sys.argv[1]
    logrus = sys.argv[2]
    homedir = input("Enter the GPG configuration directory path (optional): ")
elif len(sys.argv) == 2:
    keyfile = sys.argv[1]
    logrus = input("Enter the UID matching the key(s) to export: ")
    homedir = input("Enter the GPG configuration directory path (optional): ")
else:
    keyfile = input("Enter the path and filename to save the secret key to: ")
    logrus = input("Enter the UID matching the key(s) to export: ")
    homedir = input("Enter the GPG configuration directory path (optional): ")

if homedir.startswith("~"):
    if os.path.exists(os.path.expanduser(homedir)) is True:
        c.home_dir = os.path.expanduser(homedir)
    else:
        pass
elif os.path.exists(homedir)

```

```

is True:
    c.home_dir = homedir
else:
    pass

try:
    result = c.key_export_minimal(pattern=logrus)
except:
    result = c.key_export_minimal(pattern=None)

if result is not None:
    with open(keyfile, "wb") as f:
        f.write(result)
else:
    pass
\end{verbatim}

```

\subsubsection{Exporting secret keys}

\label{sec:org6c28d3d}

Exporting secret keys is, functionally, very similar to exporting public keys; save for the invocation of \texttt{pinentry} via \texttt{gpg-agent} in order to securely enter the key's passphrase and authorise the export.

The following example exports the secret key to a file which is then set with the same permissions as the output files created by the command line secret key export options.

```

\begin{verbatim}
import gpg
import os
import os.path
import sys

print("""
This script exports one or more secret keys.

```

The gpg-agent and pinentry are invoked to authorise the export.

```

""")

```

```

c = gpg.Context(armor=True)

```

```

if len(sys.argv) >= 4:
    keyfile
    = sys.argv[1]
    logrus = sys.argv[2]
    homedir = sys.argv[3]
elif len(sys.argv) == 3:

```

```

    keyfile = sys.argv[1]
    logrus = sys.argv[2]
    homedir = input("Enter the GPG configuration directory path (optional): ")
elif len(sys.argv) == 2:
    keyfile = sys.argv[1]
    logrus = input("Enter the UID matching the secret key(s) to export: ")
    homedir = input("Enter the GPG configuration directory path (optional): ")
else:
    keyfile = input("Enter the path and filename to save the secret key to: ")
    logrus = input("Enter the UID matching the secret key(s) to export: ")
    homedir = input("Enter the GPG configuration directory path (optional): ")

if len(homedir) == 0:
    homedir = None
elif homedir.startswith("~/"):
    userdir = os.path.expanduser(homedir)
    if os.path.exists(userdir) is True:
        homedir = os.path.realpath(userdir)
    else:
        homedir = None
else:
    homedir = os.path.realpath(homedir)

if os.path.exists(homedir) is False:
    homedir =
    None
else:
    if os.path.isdir(homedir) is False:
        homedir = None
    else:
        pass

if homedir is not None:
    c.home_dir = homedir
else:
    pass

try:
    result = c.key_export_secret(pattern=logrus)
except:
    result = c.key_export_secret(pattern=None)

if result is not None:
    with open(keyfile, "wb") as f:
        f.write(result)
    os.chmod(keyfile, 0o600)
else:
    pass

```

```
\end{verbatim}
```

Alternatively the approach of the following script can be used. This longer example saves the exported secret key(s) in files in the GnuPG home directory, in addition to setting the file permissions as only readable and writable by the user. It also exports the secret key(s) twice in order to output both GPG binary (`\texttt{.gpg}`) and ASCII armoured (`\texttt{.asc}`) files.

```
\begin{verbatim}
```

```
import gpg
```

```
import os
```

```
import os.path
```

```
import subprocess
```

```
import sys
```

```
print("""
```

```
This script exports one or more secret keys as both ASCII armored and binary  
file formats, saved in files within the  
user's GPG home directory.
```

```
The gpg-agent and pinentry are invoked to authorise the export.
```

```
""")
```

```
if sys.platform == "win32":
```

```
    gpgconfgcmd = "gpgconf.exe --list-dirs homedir"
```

```
else:
```

```
    gpgconfgcmd = "gpgconf --list-dirs homedir"
```

```
a = gpg.Context(armor=True)
```

```
b = gpg.Context()
```

```
c = gpg.Context()
```

```
if len(sys.argv) >= 4:
```

```
    keyfile = sys.argv[1]
```

```
    logrus = sys.argv[2]
```

```
    homedir = sys.argv[3]
```

```
elif len(sys.argv) == 3:
```

```
    keyfile = sys.argv[1]
```

```
    logrus = sys.argv[2]
```

```
    homedir = input("Enter the GPG configuration directory path (optional): ")
```

```
elif len(sys.argv) == 2:
```

```
    keyfile = sys.argv[1]
```

```
    logrus = input("Enter the UID matching the secret key(s) to export: ")
```

```
    homedir = input("Enter the GPG configuration directory path (optional): ")
```

```
else:
```

```
    keyfile = input("Enter the filename to save the secret key to: ")
```

```
    logrus = input("Enter the UID matching the secret key(s) to export: ")
```

```

homedir = input("Enter the GPG configuration directory path (optional): ")

if len(homedir)
  == 0:
    homedir = None
  elif homedir.startswith("~"):
    userdir = os.path.expanduser(homedir)
    if os.path.exists(userdir) is True:
      homedir = os.path.realpath(userdir)
    else:
      homedir = None
  else:
    homedir = os.path.realpath(homedir)

if os.path.exists(homedir) is False:
  homedir = None
else:
  if os.path.isdir(homedir) is False:
    homedir = None
  else:
    pass

if homedir is not None:
  c.home_dir = homedir
else:
  pass

if c.home_dir is not None:
  if c.home_dir.endswith("/"):
    gpgfile = "{0}{1}.gpg".format(c.home_dir, keyfile)
    ascfile = "{0}{1}.asc".format(c.home_dir, keyfile)
  else:
    gpgfile = "{0}/{1}.gpg".format(c.home_dir, keyfile)
    ascfile = "{0}/{1}.asc".format(c.home_dir, keyfile)
else:
  if os.path.exists(os.environ["GNUPGHOME"]) is True:
    hd = os.environ["GNUPGHOME"]
  else:
    try:
      hd = subprocess.getoutput(gpgconfcmd)
    except:
      process = subprocess.Popen(gpgconfcmd.split(),
                                stdout=subprocess.PIPE)
      procom = process.communicate()
      if sys.version_info[0] == 2:
        hd = procom[0].strip()
      else:
        hd = procom[0].decode().strip()

```

```

pgpfile = "{0}/{1}.pgp".format(hd, keyfile)
ascfile = "{0}/{1}.asc".format(hd, keyfile)

try:
    a_result = a.key_export_secret(pattern=logrus)
    b_result = b.key_export_secret(pattern=logrus)
except:
    a_result = a.key_export_secret(pattern=None)
    b_result = b.key_export_secret(pattern=None)

if a_result is not None:
    with open(ascfile, "wb") as f:
        f.write(a_result)
    os.chmod(ascfile, 0o600)
else:
    pass

if b_result is not None:
    with open(gpgfile, "wb") as f:
        f.write(b_result)
    os.chmod(gpgfile, 0o600)
else:
    pass
\end{verbatim}

\subsection{Sending public keys to the SKS Keyservers}
\label{sec:org82d4958}
As with the previous section on importing
keys, the \code{hkp4py} module
adds another option with exporting keys in order to send them to the
public keyservers.

The following example demonstrates how this may be done.

\begin{verbatim}
import gpg
import hkp4py
import os.path
import sys

print("""
This script sends one or more public keys to the SKS keyservers and is
essentially a slight variation on the export-key.py script.
""")

c = gpg.Context(armor=True)
server = hkp4py.KeyServer("hkps://hkps.pool.sks-keyservers.net")

```

```

if len(sys.argv) > 2:
    logrus = " ".join(sys.argv[1:])
elif len(sys.argv) == 2:
    logrus = sys.argv[1]
else:
    logrus = input("Enter the UID matching the key(s) to send: ")

if len(logrus) > 0:
    try:
        export_result = c.key_export(pattern=logrus)
    except Exception as e:
        print(e)
        export_result = None
    else:
        export_result = c.key_export(pattern=None)

if export_result is not None:
    try:
        try:
            send_result = server.add(export_result)
        except:
            send_result = server.add(export_result.decode())
        if send_result is not None:
            print(send_result)
        else:
            pass
    except Exception as e:
        print(e)
    else:
        pass
\end{verbatim}

```

An expanded version of this script with additional functions for specifying an alternative homedir location is in the examples directory as `\texttt{send-key-to-keyserver.py}`.

The `\texttt{hkp4py}` module appears to handle both string and byte literal text data equally well, but the GPGME bindings deal primarily with byte literal data only and so this script sends in that format first, then tries the string literal form.

## \section{Basic Functions}

\label{sec:orgb40b488}

The most frequently called features of any cryptographic library will be the most fundamental tasks for encryption software. In this section we will look at how to programmatically encrypt data, decrypt

it, sign it and verify signatures.

```
\subsection{Encryption}
```

```
\label{sec:org3170365}
```

Encrypting

is very straight forward. In the first example below the message, `\texttt{text}`, is encrypted to a single recipient's key. In the second example the message will be encrypted to multiple recipients.

```
\subsubsection{Encrypting to one key}
```

```
\label{sec:org8098c64}
```

Once the the Context is set the main issues with encrypting data is essentially reduced to key selection and the keyword arguments specified in the `\texttt{gpg.Context().encrypt()}` method.

Those keyword arguments are: `\texttt{recipients}`, a list of keys encrypted to (covered in greater detail in the following section); `\texttt{sign}`, whether or not to sign the plaintext data, see subsequent sections on signing and verifying signatures below (defaults to `\texttt{True}`); `\texttt{sink}`, to write results or partial results to a secure sink instead of returning it (defaults to `\texttt{None}`); `\texttt{passphrase}`, only used when utilising symmetric encryption (defaults to `\texttt{None}`); `\texttt{always\_trust}`, used to override the trust model settings for recipient keys (defaults to `\texttt{False}`); `\texttt{add\_encrypt\_to}`, utilises any preconfigured `\texttt{encrypt-to}` or `\texttt{default-key}` settings in the user's `\texttt{gpg.conf}` file (defaults to `\texttt{False}`); `\texttt{prepare}`, prepare for encryption (defaults to `\texttt{False}`); `\texttt{expect\_sign}`, prepare for signing (defaults to `\texttt{False}`); `\texttt{compress}`, compresses the plaintext prior to encryption (defaults to `\texttt{True}`).

```
\begin{verbatim}
```

```
import gpg
```

```
a_key = "0x12345678DEADBEEF"
```

```
text = b"""Some text to test with.
```

Since the text in this case must be bytes, it is most likely that the input form will be a separate file which is opened with "rb" as this is the simplest method of obtaining the correct data format.

```
"""
```

```
c = gpg.Context(armor=True)
```

```
rkey = list(c.keylist(pattern=a_key, secret=False))
```

```
ciphertext, result, sign_result = c.encrypt(text, recipients=rkey, sign=False)
```

```
with open("secret_plans.txt.asc", "wb") as afile:
```

```
    afile.write(ciphertext)
\end{verbatim}
```

Though this is even more likely to be used like this; with the plaintext input read from a file, the recipient keys used for encryption regardless of key trust status and the encrypted output also encrypted to any preconfigured keys set in the `\texttt{gpg.conf}` file:

```
\begin{verbatim}
import gpg

a_key = "0x12345678DEADBEEF"

with open("secret_plans.txt", "rb") as afile:
    text = afile.read()

c = gpg.Context(armor=True)
rkey = list(c.keylist(pattern=a_key, secret=False))
ciphertext, result, sign_result = c.encrypt(text, recipients=rkey, sign=True,
                                           always_trust=True,
                                           add_encrypt_to=True)

with open("secret_plans.txt.asc", "wb") as afile:
    afile.write(ciphertext)
\end{verbatim}
```

If the `\texttt{recipients}` parameter is empty then the plaintext is encrypted symmetrically. If no `\texttt{passphrase}` is supplied as a parameter or via a callback registered with the `\texttt{Context()}` then an out-of-band prompt for the passphrase via `pinentry` will be invoked.

```
\subsection{Encrypting to multiple keys}
\label{sec:orgdcf6e47}
```

Encrypting to multiple keys essentially just expands upon the key selection process and the recipients from the previous examples.

The following example encrypts a message (`\texttt{text}`) to everyone with an email address on the `\texttt{gnupg.org}` domain, \footnote{You probably don't really want to do this. Searching the keyservers for "gnupg.org" produces over 400 results, the majority of which aren't actually at the gnupg.org domain, but just included a comment regarding the project in their key somewhere.} but does `\emph{not}` encrypt to a default key or other key which is configured to normally encrypt to.

```
\begin{verbatim}
import gpg
```

```
text = b""Oh look, another test message.
```

The same rules apply as with the previous example and more likely than not, the message will actually be drawn from reading the contents of a file or, maybe, from entering data at an input() prompt.

Since the text in this case must be bytes, it is most likely that the input form will be a separate file which is opened with "rb" as this is the simplest method of obtaining the correct data format.

```
"""
```

```
c = gpg.Context(armor=True)
rpattern = list(c.keylist(pattern="@gnupg.org", secret=False))
logrus = []

for i in range(len(rpattern)):
    if rpattern[i].can_encrypt == 1:
        logrus.append(rpattern[i])

ciphertext, result, sign_result = c.encrypt(text, recipients=logrus,
                                             sign=False, always_trust=True)

with open("secret_plans.txt.asc", "wb") as afile:
    afile.write(ciphertext)
\end{verbatim}
```

All it would take to change the above example to sign the message and also encrypt the message to any configured default keys would be to change the `c.encrypt` line to this:

```
\begin{verbatim}
ciphertext, result, sign_result = c.encrypt(text, recipients=logrus,
                                             always_trust=True,
                                             add_encrypt_to=True)
\end{verbatim}
```

The only keyword arguments requiring modification are those for which the default values are changing. The default value of `sign` is `True`, the default of `always_trust` is `False`, the default of `add_encrypt_to` is `False`.

If `always_trust` is not set to `True` and any of the recipient keys are not trusted (e.g. not signed or locally signed) then the

encryption will raise an error. It is possible to mitigate this somewhat with something more like this:

```
\begin{verbatim}
import gpg

with open("secret_plans.txt.asc", "rb") as afile:
    text = afile.read()

c = gpg.Context(armor=True)
rpattern = list(c.keylist(pattern="@gnupg.org", secret=False))
logrus = []

for i in range(len(rpattern)):
    if rpattern[i].can_encrypt == 1:
        logrus.append(rpattern[i])

    try:
        ciphertext, result,
sign_result = c.encrypt(text, recipients=logrus,
                        add_encrypt_to=True)
    except gpg.errors.InvalidRecipients as e:
        for i in range(len(e.recipients)):
            for n in range(len(logrus)):
                if logrus[n].fpr == e.recipients[i].fpr:
                    logrus.remove(logrus[n])
            else:
                pass
    try:
        ciphertext, result, sign_result = c.encrypt(text,
                                                    recipients=logrus,
                                                    add_encrypt_to=True)
        with open("secret_plans.txt.asc", "wb") as afile:
            afile.write(ciphertext)
    except:
        pass
\end{verbatim}
```

This will attempt to encrypt to all the keys searched for, then remove invalid recipients if it fails and try again.

`\subsection{Decryption}`

`\label{sec:org1282b3d}`

Decrypting something encrypted to a key in one's secret keyring is fairly straight forward.

In this example code, however, preconfiguring either `gpg.Context()` or `gpg.core.Context()` as `c` is unnecessary because there is no need to modify the Context prior to conducting the decryption and since the Context is only used once, setting it to `c` simply adds lines for no gain.

```
\begin{verbatim}
import gpg

ciphertext = input("Enter path and filename of encrypted file: ")
newfile = input("Enter path and filename of file to save decrypted data to: ")

with open(ciphertext, "rb") as cfile:
    try:
        plaintext, result, verify_result = gpg.Context().decrypt(cfile)
    except gpg.errors.GPGMEError as e:
        plaintext = None
        print(e)

if plaintext is not None:
    with open(newfile, "wb") as nfile:
        nfile.write(plaintext)
    else:
        pass
\end{verbatim}
```

The data available in `plaintext` in this example is the decrypted content as a byte object, the recipient key IDs and algorithms in `result` and the results of verifying any signatures of the data in `verify_result`.

If `gpg.Context().decrypt(cfile, verify=False)` is called instead, then `verify_result` will be returned as `None` and the rest remains as described here.

### `Signing text and files`

`sec:org59f1262`

The following sections demonstrate how to specify keys to sign with.

#### `Signing key selection`

`sec:org909cb3c`

By default GPGME and the Python bindings will use the default key configured for the user invoking the GPGME API. If there is no default key specified and there is more than one secret key available it may be necessary to specify the key or keys with which to sign

messages and files.

```
\begin{verbatim}
import gpg

logrus = input("Enter the email address or string to match signing keys to: ")
hancock = gpg.Context().keylist(pattern=logrus, secret=True)
sig_src = list(hancock)
\end{verbatim}
```

The signing examples in the following sections include the explicitly designated `\texttt{signers}` parameter in two of the five examples; once where the resulting signature would be ASCII armoured and once where it would not be armoured.

While it would be possible to enter a key ID or fingerprint here to match a specific key, it is not possible to enter two fingerprints and match two keys since the patten expects a string, bytes or None and not a list. A string with two fingerprints won't match any single key.

```
\subsubsection{Normal or default signing messages or files}
\label{sec:org6ee259d}
```

The normal or default signing process is essentially the same as is most often invoked when also encrypting a message or file. So when the encryption component is not utilised, the result is to produce an encoded and signed output which may or may not be ASCII armoured and which may or may not also be compressed.

By default compression will be used unless GnuPG detects that the plaintext is already compressed. ASCII armouring will be determined according to the value of `\texttt{gpg.Context().armor}`.

The compression algorithm is selected in much the same way as the symmetric encryption algorithm or the hash digest algorithm is when multiple keys are involved; from the preferences saved into the key itself or by comparison with the preferences with all other keys involved.

```
\begin{verbatim}
import gpg

text0 = """"Declaration of ... something.

""""
```

```
text = text0.encode()
```

```
c = gpg.Context(armor=True, signers=sig_src)
signed_data, result = c.sign(text, mode=gpg.constants.sig.mode.NORMAL)
```

```
with open("/path/to/statement.txt.asc", "w") as afile:
```

```
    afile.write(signed_data.decode())
```

```
\end{verbatim}
```

Though everything in this example is accurate, it is more likely that reading the input data from another file and writing the result to a new file will be performed more like the way it is done in the next example. Even if the output format is ASCII armoured.

```
\begin{verbatim}
```

```
import gpg
```

```
with open("/path/to/statement.txt",
"rb") as tfile:
```

```
    text = tfile.read()
```

```
c = gpg.Context()
```

```
signed_data, result = c.sign(text, mode=gpg.constants.sig.mode.NORMAL)
```

```
with open("/path/to/statement.txt.sig", "wb") as afile:
```

```
    afile.write(signed_data)
```

```
\end{verbatim}
```

```
\subsection{Detached signing messages and files}
```

```
\label{sec:org51049d4}
```

Detached signatures will often be needed in programmatic uses of GPGME, either for signing files (e.g. tarballs of code releases) or as a component of message signing (e.g. PGP/MIME encoded email).

```
\begin{verbatim}
```

```
import gpg
```

```
text0 = """Declaration of ... something.
```

```
"""
```

```
text = text0.encode()
```

```
c = gpg.Context(armor=True)
```

```
signed_data, result = c.sign(text, mode=gpg.constants.sig.mode.DETACH)
```

```
with open("/path/to/statement.txt.asc", "w") as afile:
```

```
    afile.write(signed_data.decode())
```

```
\end{verbatim}
```

As with normal signatures, detached signatures are best handled as byte literals, even when the output is ASCII armoured.

```
\begin{verbatim}
```

```
import gpg
```

```
with open("/path/to/statement.txt",
```

```
    "rb") as tfile:
```

```
    text = tfile.read()
```

```
c = gpg.Context(signers=sig_src)
```

```
signed_data, result = c.sign(text, mode=gpg.constants.sig.mode.DETACH)
```

```
with open("/path/to/statement.txt.sig", "wb") as afile:
```

```
    afile.write(signed_data)
```

```
\end{verbatim}
```

```
\subsection{Clearsigning messages or text}
```

```
\label{sec:orgf528a20}
```

Though PGP/in-line messages are no longer encouraged in favour of PGP/MIME, there is still sometimes value in utilising in-line signatures. This is where clear-signed messages or text is of value.

```
\begin{verbatim}
```

```
import gpg
```

```
text0 = ""Declaration of ... something.
```

```
""
```

```
text = text0.encode()
```

```
c = gpg.Context()
```

```
signed_data, result = c.sign(text, mode=gpg.constants.sig.mode.CLEAR)
```

```
with open("/path/to/statement.txt.asc", "w") as afile:
```

```
    afile.write(signed_data.decode())
```

```
\end{verbatim}
```

In spite of the appearance of a clear-signed message, the data handled by GPGME in signing it must still be byte literals.

```
\begin{verbatim}
```

```
import gpg
```

```
with open("/path/to/statement.txt",
```

```
"rb") as tfile:  
    text = tfile.read()
```

```
c = gpg.Context()  
signed_data, result = c.sign(text, mode=gpg.constants.sig.mode.CLEAR)
```

```
with open("/path/to/statement.txt.asc", "wb") as afile:  
    afile.write(signed_data)  
\end{verbatim}
```

```
\subsection{Signature verification}  
\label{sec:org6cd81af}
```

Essentially there are two principal methods of verification of a signature. The first of these is for use with the normal or default signing method and for clear-signed messages. The second is for use with files and data with detached signatures.

The following example is intended for use with the default signing method where the file was not ASCII armoured:

```
\begin{verbatim}  
import gpg  
import time
```

```
filename = "statement.txt"  
gpg_file = "statement.txt.gpg"
```

```
c = gpg.Context()
```

```
try:  
    data, result = c.verify(open(gpg_file))  
    verified = True  
except gpg.errors.BadSignatures as e:  
    verified = False  
    print(e)
```

```
if verified is True:  
    for i in range(len(result.signatures)):  
  
        sign = result.signatures[i]  
        print("""Good signature from:  
{0}  
with key {1}  
made at {2}  
""").format(c.get_key(sign.fpr).uids[0].uid, sign.fpr,  
            time.ctime(sign.timestamp))  
else:
```

```
    pass
\end{verbatim}
```

Whereas this next example, which is almost identical would work with normal ASCII armoured files and with clear-signed files:

```
\begin{verbatim}
import gpg
import time

filename = "statement.txt"
asc_file = "statement.txt.asc"

c = gpg.Context()

try:
    data, result = c.verify(open(asc_file))
    verified = True
except gpg.errors.BadSignatures as e:
    verified = False
    print(e)

if verified is True:
    for i in range(len(result.signatures)):
        sign = result.signatures[i]
        print("""Good signature from:
{0}
with key {1}
made at {2}
""".format(c.get_key(sign.fpr).uids[0].uid, sign.fpr,
            time.ctime(sign.timestamp)))
    else:
        pass
\end{verbatim}
```

In both of the previous examples it is also possible to compare the original data that was signed against the signed data in `\texttt{data}` to see if it matches with something like this:

```
\begin{verbatim}
with open(filename, "rb") as afile:
    text = afile.read()

if text == data:
    print("Good signature.")
else:
    pass
\end{verbatim}
```

```
\end{verbatim}
```

The following two examples, however, deal with detached signatures. With his method of verification the data that was signed does not get returned since it is already being explicitly referenced in the first argument of `c.verify`. So `data` is `None` and only the information in `result` is available.

```
\begin{verbatim}
```

```
import gpg
import time
```

```
filename = "statement.txt"
sig_file = "statement.txt.sig"
```

```
c = gpg.Context()
```

```
try:
```

```
    data, result = c.verify(open(filename), open(sig_file))
```

```
    verified = True
```

```
except gpg.errors.BadSignatures as e:
```

```
    verified = False
```

```
    print(e)
```

```
if verified is True:
```

```
    for i in range(len(result.signatures)):
```

```
        sign = result.signatures[i]
```

```
        print("""Good signature from:
```

```
{0}
```

```
with
```

```
key {1}
```

```
made at {2}
```

```
""").format(c.get_key(sign.fpr).uids[0].uid, sign.fpr,
            time.ctime(sign.timestamp)))
```

```
else:
```

```
    pass
```

```
\end{verbatim}
```

```
\begin{verbatim}
```

```
import gpg
import time
```

```
filename = "statement.txt"
asc_file = "statement.txt.asc"
```

```
c = gpg.Context()
```

```
try:
```

```

data, result = c.verify(open(filename), open(asc_file))
verified = True
except gpg.errors.BadSignatures as e:
    verified = False
    print(e)

if verified is True:
    for i in range(len(result.signatures)):
        sign = result.signatures[i]
        print("""Good signature from:
{0}
with key {1}
made at {2}
""".format(c.get_key(sign.fpr).uids[0].uid, sign.fpr,
            time.ctime(sign.timestamp)))
    else:
        pass
\end{verbatim}

```

```

\section{Creating keys and subkeys}
\label{sec:org754c6df}

```

The one thing, aside from GnuPG itself, that GPGME depends on, of course, is the keys themselves. So it is necessary to be able to generate them and modify them by adding subkeys, revoking or disabling them, sometimes deleting them and doing the same for user IDs.

In the following examples a key will be created for the world's greatest secret agent, Danger Mouse. Since Danger Mouse is a secret agent he needs to be able to protect information to \texttt{SECRET} level clearance, so his keys will be 3072-bit keys.

The pre-configured \texttt{gpg.conf} file which sets cipher, digest and other preferences contains the following configuration parameters:

```

\begin{verbatim}
expert
allow-freeform-uid
allow-secret-key-import
trust-model tofu+pgp
tofu-default-policy unknown
enable-large-rsa
enable-dsa2
cert-digest-algo SHA512
default-preference-list TWOFISH CAMELLIA256 AES256 CAMELLIA192 AES192 CAMELLIA128 AES
BLOWFISH IDEA CAST5 3DES SHA512 SHA384 SHA256 SHA224 RIPEMD160 SHA1 ZLIB BZIP2 ZIP
Uncompressed

```

```
personal-cipher-preferences TWOFISH CAMELLIA256 AES256 CAMELLIA192 AES192 CAMELLIA128 AES
BLOWFISH IDEA CAST5 3DES
personal-digest-preferences SHA512 SHA384 SHA256 SHA224 RIPEMD160 SHA1
personal-compress-preferences
ZLIB BZIP2 ZIP Uncompressed
\end{verbatim}
```

```
\subsection{Primary key}
\label{sec:org0185c23}
```

Generating a primary key uses the `create_key` method in a Context.

It contains multiple arguments and keyword arguments, including:

`userid`, `algorithm`, `expires_in`, `expires`, `sign`, `encrypt`, `certify`, `authenticate`, `passphrase` and `force`. The defaults for all of those except `userid`, `algorithm`, `expires_in`, `expires` and `passphrase` is `False`. The defaults for `algorithm` and `passphrase` is `None`. The default for `expires_in` is `0`. The default for `expires` is `True`. There is no default for `userid`.

If `passphrase` is left as `None` then the key will not be generated with a passphrase, if `passphrase` is set to a string then that will be the passphrase and if

`passphrase` is set to `True` then `gpg-agent` will launch `pinentry` to prompt for a passphrase. For the sake of convenience, these examples will keep `passphrase` set to `None`.

```
\begin{verbatim}
import gpg
```

```
c = gpg.Context()
```

```
c.home_dir = "~/.gnupg-dm"
userid = "Danger Mouse <dm@secret.example.net>"
```

```
dmkey = c.create_key(userid, algorithm="rsa3072", expires_in=31536000,
                    sign=True, certify=True)
```

```
\end{verbatim}
```

One thing to note here is the use of setting the `c.home_dir` parameter. This enables generating the key or keys in a different location. In this case to keep the new key data created for this example in a separate location rather than adding it to existing and active key store data. As with the default directory, `{}/.gnupg`, any temporary or separate directory needs the permissions set to only permit access by the directory owner. On posix systems this means setting the directory permissions to 700.

The `temp-homedir-config.py` script in the HOWTO examples directory will create an alternative homedir with these configuration options already set and the correct directory and file permissions.

The successful generation of the key can be confirmed via the returned `GenkeyResult` object, which includes the following data:

```
\begin{verbatim}
print("""
Fingerprint: {0}
Primary Key: {1}
Public Key: {2}
Secret Key: {3}
Sub Key: {4}
User IDs: {5}
""").format(dmkey.fpr, dmkey.primary, dmkey.pubkey, dmkey.seckey, dmkey.sub,
            dmkey.uid)
\end{verbatim}
```

Alternatively the information can be confirmed using the command line program:

```
\begin{verbatim}
bash-4.4$ gpg --homedir ~/.gnupg-dm -K
~/.gnupg-dm/pubring.kbx
-----
sec  rsa3072 2018-03-15 [SC] [expires: 2019-03-15]
    177B7C25DB99745EE2EE13ED026D2F19E99E63AA
uid   [ultimate] Danger Mouse <dm@secret.example.net>

bash-4.4$
\end{verbatim}
```

As with generating keys manually, to preconfigure expanded preferences for the cipher, digest and compression algorithms, the `gpg.conf` file must contain those details in the home directory in which the new key is being generated. I used a cut down version of my own `gpg.conf` file in order to be able to generate this:

```
\begin{verbatim}
bash-4.4$ gpg --homedir ~/.gnupg-dm --edit-key 177B7C25DB99745EE2EE13ED026D2F19E99E63AA showpref
quit
Secret key is available.

sec rsa3072/026D2F19E99E63AA
   created: 2018-03-15  expires: 2019-03-15  usage: SC
   trust: ultimate    validity: ultimate
\end{verbatim}
```

[ultimate] (1). Danger Mouse <dm@secret.example.net>

[ultimate] (1). Danger Mouse <dm@secret.example.net>

Cipher: TWOFISH, CAMELLIA256, AES256, CAMELLIA192, AES192, CAMELLIA128, AES, BLOWFISH, IDEA, CAST5, 3DES

Digest: SHA512, SHA384, SHA256, SHA224, RIPEMD160, SHA1

Compression: ZLIB, BZIP2, ZIP, Uncompressed

Features: MDC, Keyserver no-modify

bash-4.4\$

\end{verbatim}

\subsection{Subkeys}

\label{sec:org5e2acbc}

Adding

subkeys to a primary key is fairly similar to creating the primary key with the `\texttt{create\_subkey}` method. Most of the arguments are the same, but not quite all. Instead of the `\texttt{userid}` argument there is now a `\texttt{key}` argument for selecting which primary key to add the subkey to.

In the following example an encryption subkey will be added to the primary key. Since Danger Mouse is a security conscious secret agent, this subkey will only be valid for about six months, half the length of the primary key.

\begin{verbatim}

import gpg

c = gpg.Context()

c.home\_dir = "~/gnupg-dm"

key = c.get\_key(dmkey.fpr, secret=True)

dmsub = c.create\_subkey(key, algorithm="rsa3072", expires\_in=15768000,  
encrypt=True)

\end{verbatim}

As with the primary key, the results here can be checked with:

\begin{verbatim}

print("""

Fingerprint: {0}

Primary Key: {1}

Public Key: {2}

Secret Key: {3}

Sub Key: {4}

User IDs: {5}

```
""".format(dmsub.fpr,
dmsub.primary, dmsub.pubkey, dmsub.seckey, dmsub.sub,
dmsub.uid))
\end{verbatim}
```

As well as on the command line with:

```
\begin{verbatim}
bash-4.4$ gpg --homedir ~/.gnupg-dm -K
~/.gnupg-dm/pubring.kbx
-----
sec  rsa3072 2018-03-15 [SC] [expires: 2019-03-15]
    177B7C25DB99745EE2EE13ED026D2F19E99E63AA
uid      [ultimate] Danger Mouse <dm@secret.example.net>
ssb  rsa3072 2018-03-15 [E] [expires: 2018-09-13]

bash-4.4$
\end{verbatim}
```

\subsection{User IDs}

\label{sec:org4869c58}

\subsubsection{Adding User IDs}

\label{sec:orgebb13ca}

By comparison to creating primary keys and subkeys, adding a new user ID to an existing key is much simpler. The method used to do this is

\texttt{key\\_add\\_uid} and the only arguments it takes are for the \texttt{key} and the new \texttt{uid}.

```
\begin{verbatim}
```

```
import gpg
```

```
c = gpg.Context()
```

```
c.home_dir = "~/.gnupg-dm"
```

```
dmfpr = "177B7C25DB99745EE2EE13ED026D2F19E99E63AA"
```

```
key = c.get_key(dmfpr, secret=True)
```

```
uid
```

```
= "Danger Mouse <danger.mouse@secret.example.net>"
```

```
c.key_add_uid(key, uid)
```

```
\end{verbatim}
```

Unsurprisingly the result of this is:

```
\begin{verbatim}
```

```
bash-4.4$ gpg --homedir ~/.gnupg-dm -K
```

```
~/.gnupg-dm/pubring.kbx
```

```
-----  
sec  rsa3072 2018-03-15 [SC] [expires: 2019-03-15]  
    177B7C25DB99745EE2EE13ED026D2F19E99E63AA  
uid    [ultimate] Danger Mouse <danger.mouse@secret.example.net>  
uid    [ultimate] Danger Mouse <dm@secret.example.net>  
sbs  rsa3072 2018-03-15 [E] [expires: 2018-09-13]
```

```
bash-4.4$  
\end{verbatim}
```

```
\subsubsection{Revoking User IDs}  
\label{sec:org1683695}
```

Revoking a user ID is a fairly similar process, except that it uses the `\texttt{key\_revoke\_uid}` method.

```
\begin{verbatim}  
import gpg
```

```
c = gpg.Context()  
c.home_dir = "~/gnupg-dm"
```

```
dmfpr = "177B7C25DB99745EE2EE13ED026D2F19E99E63AA"  
key = c.get_key(dmfpr, secret=True)  
uid = "Danger Mouse <danger.mouse@secret.example.net>"
```

```
c.key_revoke_uid(key, uid)  
\end{verbatim}
```

```
\subsection{Key certification}  
\label{sec:orgf431bf8}
```

Since

key certification is more frequently referred to as key signing, the method used to perform this function is `\texttt{key\_sign}`.

The `\texttt{key\_sign}` method takes four arguments: `\texttt{key}`, `\texttt{uids}`, `\texttt{expires\_in}` and `\texttt{local}`. The default value of `\texttt{uids}` is `\texttt{None}` and which results in all user IDs being selected. The default value of both `\texttt{expires\_in}` and `\texttt{local}` is `\texttt{False}`; which results in the signature never expiring and being able to be exported.

The `\texttt{key}` is the key being signed rather than the key doing the signing. To change the key doing the signing refer to the signing key selection above for signing messages and files.

If the `\texttt{uids}` value is not `\texttt{None}` then it must either be a string to match a single user ID or a list of strings to match multiple user

IDs. In this case the matching of those strings must be precise and it is case sensitive.

To sign Danger

Mouse's key for just the initial user ID with a signature which will last a little over a month, do this:

```
\begin{verbatim}
import gpg

c = gpg.Context()
uid = "Danger Mouse <dm@secret.example.net>"

dmfpr = "177B7C25DB99745EE2EE13ED026D2F19E99E63AA"
key = c.get_key(dmfpr, secret=True)
c.key_sign(key, uids=uid, expires_in=2764800)
\end{verbatim}
```

```
\subsubsection{Verifying key certifications}
```

```
\label{sec:org87abdd3}
```

```
\begin{verbatim}
```

```
import gpg
```

```
import time
```

```
c = gpg.Context()
```

```
dmfpr = "177B7C25DB99745EE2EE13ED026D2F19E99E63AA"
```

```
keys = list(c.keylist(pattern=dmuid, mode=gpg.constants.keylist.mode.SIGS))
```

```
key = keys[0]
```

```
for user in key.uids:
```

```
    for sig in user.signatures:
```

```
        print("0x{0}".format(sig.keyid), "", time.ctime(sig.timestamp), "",
```

```
              sig.uid)
```

```
\end{verbatim}
```

Which for Danger Mouse displays the following:

```
\begin{verbatim}
```

```
0x92E3F6115435C65A Thu Mar 15 13:17:44 2018 Danger Mouse <dm@secret.example.net>
```

```
0x321E4E2373590E5D Mon Nov 26 12:46:05 2018 Ben McGinnes <ben@adversary.org>
```

```
\end{verbatim}
```

The

two key signatures listed are for the self-certification of Danger Mouse's key made when the key was created in March, 2018; and the second is a signature made by the author and set to expire at the end of the year. Note that the second signature was made with the

following code (including the preceding code to display the output of the certifications or key signatures):

```
\begin{verbatim}
import gpg
import math
import pendulum
import time

hd = "/home/dm/.gnupg"
c = gpg.Context()
d = gpg.Context(home_dir=hd)
dmfpr = "177B7C25DB99745EE2EE13ED026D2F19E99E63AA"
dmuid = "Danger Mouse <dm@secret.example.net>"
dkeys = list(c.keylist(pattern=dmuid))
dmkey = dkeys[0]

c.key_import(d.key_export(pattern=None))

tp = pendulum.period(pendulum.now(tz="local"), pendulum.datetime(2019, 1, 1))
ts = tp.total_seconds()
total_secs = math.ceil(ts)
c.key_sign(dmkey, uids=dmuid, expires_in=total_secs)

d.key_import(c.key_export(pattern=dmuid))
keys = list(c.keylist(pattern=dmuid,
    mode=gpg.constants.keylist.mode.SIGS))
key = keys[0]

for user in key.uids:
    for sig in user.signatures:
        print("0x{0}".format(sig.keyid), "", time.ctime(sig.timestamp), "",
            sig.uid)
\end{verbatim}
```

Note that this final code block includes the use of a module which is *not* part of Python's standard library, the <https://pendulum.eustace.io/> {pendulum module}. Unlike the standard datetime module, pendulum makes working with dates and times significantly easier in Python; just as the requests module makes working with HTTP and HTTPS easier than the builtin modules do.

Though neither requests nor pendulum are required modules for using the GPGME Python bindings, they are both highly recommended more generally.

\section{Advanced or Experimental Use Cases}

\label{sec:org944cc00}

\subsection{C plus Python plus SWIG plus Cython}

\label{sec:org3b53926}

In spite of the apparent incongruence of using Python bindings to a C interface only to generate

more C from the Python; it is in fact quite

possible to use the GPGME bindings with [\href{http://docs.cython.org/en/latest/index.html}](http://docs.cython.org/en/latest/index.html) {Cython}. Though in many cases

the benefits may not be obvious since the most computationally intensive work never leaves the level of the C code with which GPGME itself is interacting with.

Nevertheless, there are some situations where the benefits are demonstrable. One of the better and easier examples being the one of the early examples in this HOWTO, the [\hyperref\[sec:org63a3d62\]{key counting}](#) code. Running that example as an executable Python script, `\texttt{keycount.py}` (available in the `\texttt{examples/howto/}` directory), will take a noticeable amount of time to run on most systems where the public keybox or keyring contains a few thousand public keys.

Earlier in the evening, prior to starting this section, I ran that script on my laptop; as I tend to do periodically and timed it using `\texttt{time}` utility, with the following results:

```
\begin{verbatim}
```

```
bash-4.4$
```

```
time keycount.py
```

```
Number of secret keys: 23
```

```
Number of public keys: 12112
```

```
real 11m52.945s
```

```
user 0m0.913s
```

```
sys 0m0.752s
```

```
bash-4.4$
```

```
\end{verbatim}
```

Sometime after that I imported another key and followed it with a little test of Cython. This test was kept fairly basic, essentially lifting the material from the [\href{http://docs.cython.org/en/latest/src/tutorial/cython\\_tutorial.html}](http://docs.cython.org/en/latest/src/tutorial/cython_tutorial.html) {Cython Basic Tutorial} to demonstrate

compiling Python code to C. The first step was to take the example key counting code quoted previously, essentially from the importing of the `\texttt{gpg}` module to the end of the script:

```
\begin{verbatim}
```

```
import gpg
```

```
c = gpg.Context()
seckey = c.keylist(pattern=None, secret=True)
pubkeys = c.keylist(pattern=None, secret=False)
```

```
seclist = list(seckey)
secnum = len(seclist)
```

```
publist = list(pubkeys)
pubnum = len(publist)
```

```
print("""
    Number of secret keys: {0}
    Number of public keys: {1}
```

```
""").format(secnum, pubnum)
\end{verbatim}
```

Save

that into a file called `keycount.pyx` and then create a `setup.py` file which contains this:

```
\begin{verbatim}
from distutils.core import setup
from Cython.Build import cythonize

setup(
    ext_modules = cythonize("keycount.pyx")
)
\end{verbatim}
```

Compile it:

```
\begin{verbatim}
bash-4.4$ python setup.py build_ext --inplace
bash-4.4$
\end{verbatim}
```

Then run it in a similar manner to `keycount.py`:

```
\begin{verbatim}
bash-4.4$ time python3.7 -c "import keycount"
```

```
Number of secret keys: 23
Number of public keys: 12113
```

```
real 6m47.905s
```

```
user 0m0.785s
```

```
sys 0m0.331s
```

```
bash-4.4$
```

```
\end{verbatim}
```

Cython turned `keycount.pyx` into an 81KB `keycount.o` file in the `build/` directory, a 24KB `keycount.cpython-37m-darwin.so` file to be imported into Python 3.7 and a 113KB `keycount.c` generated C source code file of nearly three thousand lines. Quite a bit bigger than the 314 bytes of the `keycount.pyx` file or the full 1,452 bytes of the full executable `keycount.py` example script.

On the other hand it ran in nearly half the time; taking 6 minutes and 47.905 seconds to run. As opposed to the 11 minutes and 52.945 seconds which the CPython script alone took.

The `keycount.pyx` and `setup.py` files used to generate this example have been added to the `examples/howto/advanced/cython/` directory. The example versions include some additional options to annotate the existing code and to detect Cython's use. The latter comes from the <http://docs.cython.org/en/latest/src/tutorial/pure.html#magic-attributes-within-the-pxd> {Magic Attributes} section of the Cython documentation.

```
\section{Miscellaneous extras and work-arounds}
```

```
\label{sec:orgd72f7de}
```

Most of the things in the following sections are here simply because there was no better place to put them, even though some are only peripherally related to the GPGME Python bindings. Some are also workarounds for functions not integrated with GPGME as yet. This is especially true of the first of these, dealing with [group lines](#).

```
\subsection{Group lines}
```

```
\label{sec:org83f4d00}
```

There is not yet an easy way to access groups configured in the `gpg.conf` file from within GPGME. As a consequence these central groupings of keys cannot be shared amongst multiple programs, such as MUAs readily.

The following code, however, provides a work-around for obtaining this information in Python.

```
\begin{verbatim}
```

```
import subprocess
```

```

import sys

if sys.platform == "win32":
    gpgconfcmd = "gpgconf.exe --list-options gpg"
else:
    gpgconfcmd = "gpgconf --list-options gpg"

process = subprocess.Popen(gpgconfcmd.split(), stdout=subprocess.PIPE)
procom = process.communicate()

if sys.version_info[0] == 2:
    lines = procom[0].splitlines()
else:
    lines = procom[0].decode().splitlines()

for line in lines:
    if line.startswith("group") is True:
        break

groups = line.split(":")[-1].replace("'", "").split(',')

group_lines
= []
group_lists = []

for i in range(len(groups)):
    group_lines.append(groups[i].split("="))
    group_lists.append(groups[i].split("="))

for i in range(len(group_lists)):
    group_lists[i][1] = group_lists[i][1].split()
\end{verbatim}

```

The result of that code is that `group_lines` is a list of lists where `group_lines[i][0]` is the name of the group and `group_lines[i][1]` is the key IDs of the group as a string.

The `group_lists` result is very similar in that it is a list of lists. The first part, `group_lists[i][0]` matches `group_lines[i][0]` as the name of the group, but `group_lists[i][1]` is the key IDs of the group as a list.

A demonstration of using the `groups.py` module is also available in the form of the executable `mutt-groups.py` script. This second script reads all the group entries in a user's `gpg.conf` file and converts them into crypt-hooks suitable for use with the Mutt and Neomutt mail clients.

\subsection{Keyserver access for Python}

\label{sec:org5ad99aa}

The <https://github.com/Selfnet/hkp4py> {hkp4py} module by Marcel Fest was originally a port of the old <https://github.com/dgladkov/python-hkp> {python-hkp} module from Python 2 to Python 3 and updated to use the <http://docs.python-requests.org/en/latest/index.html> {requests} module instead. It has since been modified to provide support for Python 2.7 as well and is available via PyPI.

Since it rewrites the `{hkp}` protocol prefix as `{http}` and `{hkps}` as `{https}`, the module is able to be used even with servers which do not support the full scope of keyserver functions. \footnote{Such as with ProtonMail servers. This also means that restricted servers which only advertise either HTTP or HTTPS end points and not HKP or HKPS end points must still be identified as HKP or HKPS within the Python Code. The {hkp4py} module will rewrite these appropriately when the connection is made to the server.} It also works quite readily when incorporated into a [sec:org3b53926](https://pypi.org/project/Cython/) {Cython} generated and compiled version of any code.

\subsubsection{Key import format}

\label{sec:org1e47c97}

The `hkp4py` module returns key data via requests as string literals (`{r.text}`) instead of byte literals (`{r.content}`). This means that the returned key data must be encoded to UTF-8 when importing that key material using a `{gpg.Context().key_import()}` method.

For this reason an alternative method has been added to the `{search}` function of `{hkp4py.KeyServer()}` which returns the key in the correct format as expected by `{key_import}`. When importing using this module, it is now possible to import with this:

```
\begin{verbatim}
for key in keys:
    if key.revoked is False:
        gpg.Context().key_import(key.key_blob)
    else:
        pass
\end{verbatim}
```

Without that recent addition it would have been necessary to encode the contents of each `{hkp4py.KeyServer().search()[i].key}` in `{hkp4py.KeyServer().search()}` before trying to import it.

An example of this is included in the [\hyperref\[sec:org1ad598a\]{Importing Keys}](#) section of this HOWTO and the corresponding executable version of that example is available in the `\texttt{lang/python/examples/howto}` directory as normal; the executable version is the `\texttt{import-keys-hkp.py}` file.

`\subsection{GPGME version checking}`

`\label{sec:org18b8ef8}`

For various reasons it may be necessary to check which version of GPGME the bindings have been built against; including whether a minimum required version of GPGME is in use.

For the most part the `\texttt{gpg.version.versionstr}` and `\texttt{gpg.version.versionlist}` methods have been quite sufficient. The former returns the same string as `\texttt{gpgme-config -{ }-version}`, while the latter returns the major, minor and patch values in a list.

To check if the installed bindings have actually been built against the current installed libgpgme version, this check can be performed:

```
\begin{verbatim}
import gpg
import subprocess
import sys

gpgme_version_call = subprocess.Popen(["gpgme-config", "--version"],
                                       stdout=subprocess.PIPE,
                                       stderr=subprocess.PIPE)
gpgme_version_str = gpgme_version_call.communicate()

if sys.version_info[0] == 2:
    gpgme_version = gpgme_version_str[0].strip()
elif sys.version_info[0] >= 3:
    gpgme_version = gpgme_version_str[0].decode().strip()
else:
    gpgme_version = None

if gpgme_version is not None:
    if gpgme_version == gpg.version.versionstr:
        print("The GPGME Python bindings match libgpgme.")
    else:
        print("The GPGME Python bindings do NOT match libgpgme.")
else:
    print("Upgrade Python and reinstall the GPGME Python bindings.")
\end{verbatim}
```

For many developers, however, the preferred checking means checking

for a minimum version or point release. This is now readily available via the `gpg.version.versionintlist` method (added in version `1.12.1-beta79`). It is also now possible to easily check whether the installed GPGME Python bindings were built from a development or beta branch of the GPGME source code.

The following code demonstrates how both of those methods may be used:

```
\begin{verbatim}
import gpg

try:
    if gpg.version.is_beta is True:
        print("The installed GPGME Python bindings were built from beta code.")
    else:
        print("The installed GPGME Python bindings are a released version.")
except Exception as e:
    print(e)

try:
    if gpg.version.versionintlist[0] == 1:
        if gpg.version.versionintlist[1] == 12:
            if gpg.version.versionintlist[2] == 1:
                print("This is the minimum version for using versionintlist.")
            elif gpg.version.versionintlist[2] > 1:
                print("The versionintlist method is available.")

            else:
                pass
        elif gpg.version.versionintlist[1] > 12:
            print("The versionintlist method is available.")
        else:
            pass
    elif gpg.version.versionintlist[0] > 1:
        print("The versionintlist method is available.")
    else:
        pass
except Exception as e:
    print(e)
\end{verbatim}
```

The points where `pass` is used in the above example will most likely also produce an `Exception` error since those results should only occur in versions which do not have the `gpgme.version.is_beta` and `gpgme.version.versionintlist` methods available.

\section{Copyright and Licensing}

\label{sec:org9d52a23}

\subsection{Copyright}

\label{sec:org26ed04d}

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\subsection{Draft Editions of this HOWTO}

\label{sec:org080a94a}

Draft editions of this HOWTO may be periodically available directly from the author at any of the following URLs:

\begin{itemize}

\item

\href{https://files.au.adversary.org/crypto/gpgme-python-howto.html}{GPGME Python Bindings HOWTO draft (XHTML single file, AWS S3 SSL)}

\item \href{http://files.au.adversary.org/crypto/gpgme-python-howto.html}{GPGME Python Bindings HOWTO draft (XHTML single file, AWS S3 no SSL)}

\item \href{https://files.au.adversary.org/crypto/gpgme-python-howto-split/index.html}{GPGME Python Bindings HOWTO draft (XHTML multiple files, AWS S3 SSL)}

\item \href{http://files.au.adversary.org/crypto/gpgme-python-howto/index.html}{GPGME Python Bindings HOWTO draft (XHTML multiple files, AWS S3 no SSL)}

\end{itemize}

All of these draft versions except for one have been generated from this document via GNU Emacs \href{https://orgmode.org/}{Org mode} and \href{https://www.gnu.org/software/texinfo/}{GNU Texinfo}. Though it is likely that the specific \href{https://files.au.adversary.org/crypto/gpgme-python-howto}{file} \href{http://files.au.adversary.org/crypto/gpgme-python-howto.org}{version} used will be on the same server with the generated output formats.

The GNU Texinfo and reStructured Text versions ship with the software, while the GNU Emacs Info version is generated from the Texinfo version using GNU Texinfo or GNU Makeinfo. The Texinfo format is generated from the original Org mode source file in Org mode itself either within GNU Emacs or via the command line by invoking Emacs in batch mode:

\begin{verbatim}

```
emacs gpgme-python-howto.org --batch -f org-texinfo-export-to-texinfo --kill
```

```
emacs gpgme-python-howto --batch -f org-texinfo-export-to-texinfo --kill
```

\end{verbatim}

The reStructuredText format is also generated from the Org-mode source file, except it is generated using \href{https://pandoc.org/}{Pandoc} with either of the following

commands:

```
\begin{verbatim}
pandoc -f org -t rst+smart -o gpgme-python-howto.rst gpgme-python-howto.org
pandoc -f org -t rst+smart -o gpgme-python-howto.rst gpgme-python-howto
\end{verbatim}
```

In addition to these there is

a significantly less frequently updated version as a HTML [\href{https://files.au.adversary.org/crypto/gpgme-python/dita/webhelp/index.html}](https://files.au.adversary.org/crypto/gpgme-python/dita/webhelp/index.html) {WebHelp site} (AWS S3 SSL); generated from DITA XML source files, which can be found in [\href{https://dev.gnupg.org/source/gpgme/browse/ben%252Fhowto-dita/}](https://dev.gnupg.org/source/gpgme/browse/ben%252Fhowto-dita/) {an alternative branch} of the GPGME git repository.

Various generated output formats may occasionally be found in subdirectories of the [\href{https://s3.amazonaws.com/files.au.adversary.org/crypto/gpgme-python}](https://s3.amazonaws.com/files.au.adversary.org/crypto/gpgme-python) {gpgme-python} directory. In particular within the [\href{https://s3.amazonaws.com/files.au.adversary.org/crypto/gpgme-python/dita}](https://s3.amazonaws.com/files.au.adversary.org/crypto/gpgme-python/dita) {DITA}, [\href{https://s3.amazonaws.com/files.au.adversary.org/crypto/gpgme-python/rst}](https://s3.amazonaws.com/files.au.adversary.org/crypto/gpgme-python/rst) {reStructuredText} and [\href{https://s3.amazonaws.com/files.au.adversary.org/crypto/gpgme-python/texinfo}](https://s3.amazonaws.com/files.au.adversary.org/crypto/gpgme-python/texinfo) {Texinfo} subdirectories. The [\texttt{rst}](#) directory contains output files generated with Sphinx and may include a considerable number of its possible output formats.

These

draft editions are not official documents and the version of documentation in the master branch or which ships with released versions is the only official documentation. Nevertheless, these draft editions may occasionally be of use by providing more accessible web versions which are updated between releases. They are provided on the understanding that they may contain errors or may contain content subject to change prior to an official release.

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[\label{sec:orge78f3b7}](#)

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[\end{document}](#)

# This is a template. The dist target uses it to create the real file.

Summary: GPGME - GnuPG Made Easy

```

Name: gpgme
Version: 1.15.1
Release: 1
URL: https://gnupg.org/gpgme.html
Source: https://www.gnupg.org/ftp/gcrypt/gpgme/{name}-{version}.tar.gz
Group: Development/Libraries
Copyright: GPL
BuildRoot: % {_tmppath}/% {name}-% {version}
BuildRequires: make
Prereq: /sbin/ldconfig /sbin/install-info
Requires: gnupg

%description
GnuPG Made Easy (GPGME) is a library designed to make access to GnuPG easier
for applications. It provides a High-Level Crypto API for encryption,
decryption, signing, signature verification and key management.

%prep
%setup -q

%build
CFLAGS="$RPM_OPT_FLAGS"; export CFLAGS
./configure --prefix=/usr
make

%install
rm -fr $RPM_BUILD_ROOT
mkdir -p $RPM_BUILD_ROOT
make install prefix=$RPM_BUILD_ROOT/usr infodir=$RPM_BUILD_ROOT% {_infodir}
rm -f $RPM_BUILD_ROOT% {_infodir}/dir

%clean
rm -fr $RPM_BUILD_ROOT
make distclean

%post
/sbin/ldconfig
/sbin/install-info % {_infodir}/gpgme.info.gz
% {_infodir}/dir
/sbin/install-info % {_infodir}/gpgme-python-howto.info.gz % {_infodir}/dir

%preun
if [ "$1" = 0 ]; then
/sbin/install-info --delete % {_infodir}/gpgme.info.gz % {_infodir}/dir
/sbin/install-info --delete % {_infodir}/gpgme-python-howto.info.gz % {_infodir}/dir
fi

%postun

```

```

/sbin/ldconfig

%files
%defattr(-,root,root)
%doc COPYING COPYING.LESSER AUTHORS README INSTALL NEWS ChangeLog TODO THANKS
%attr(0755,root,root) % {_bindir}/gpgme-config
%attr(0755,root,root) % {_libdir}/*gpgme.so*
%attr(0755,root,root) % {_libdir}/*gpgme.la
%attr(0644,root,root) % {_libdir}/*gpgme.a
% {_includedir}/gpgme.h
% {_datadir}/aclocal/gpgme.m4
% {_infodir}/gpgme.info*
% {_infodir}/gpgme-python-howto.info*

%changelog
* Sat Aug 30 2003 Robert Schiele <rschiele@uni-mannheim.de>
- % {_infodir}/dir is not packaged, remove to prevent checking failure
* Mon Jul 01 2002 Wojciech Polak <polak@lodz.pdi.net>
- initial specfile release for GPGME.

# EOF

```

## 1.40 npth 1.6-8.el9

### 1.40.1 Available under license :

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Version 2.1, February 1999

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## 1.41 xz 5.2.5-8.el9\_0

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## 1.42 gobject-introspection 1.68.0-11.el9

### 1.42.1 Available under license :

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Version 2, June 1991

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## 1.43 keyutils 1.6.3-1.el9

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```
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## 1.44 cyrus-sasl 2.1.27-21.el9

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 * Rob Earhart
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* Tim Martin
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## 1.49 gnupg 2.3.3-4.e19

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<signature of Ty Coon>, 1 April 1989

Ty Coon, President of Vice

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```
# COPYING.other          *- org *-  
##+TITLE: List of code with permissive licenses as used by GnuPG.  
##+STARTUP: showall
```

\* DNS resolver (dirmngr/dns.c)

dns.c - Recursive, Reentrant DNS Resolver.

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Subsequently modified by:

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1987 James A. Woods ames!jaw

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2000, 2002 Christopher Seiwald <seiwald@perforce.com>

2010 Steve Bennett <steveb@workware.net.au>

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## 1.57 libusb 1.0.26-1.el9

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The

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section 10

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## 1.62 kubernetes-klog 2.130.1

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# 1.63 ca-certificates 2024.2.69\_v8.0.303-91.4.el9\_4

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////

update-ca-trust(8)

=====

:doctype: manpage

:man source: update-ca-trust

NAME

----

update-ca-trust - manage consolidated and dynamic configuration of CA  
certificates and associated trust

SYNOPSIS

-----

\*update-ca-trust\* [extract] [-o 'DIR'|--output='DIR']

DESCRIPTION

-----

update-ca-trust(8) is used to manage a consolidated and dynamic configuration  
feature of Certificate Authority  
(CA) certificates and associated trust.

The feature is available for new applications that read the  
consolidated configuration files found in the /etc/pki/ca-trust/extracted directory  
or that load the PKCS#11 module p11-kit-trust.so

Parts of the new feature are also provided in a way to make it useful  
for legacy applications.

Many legacy applications expect CA certificates and trust configuration  
in a fixed location, contained in files with particular path and name,  
or by referring to a classic PKCS#11 trust module provided by the  
NSS cryptographic library.

The dynamic configuration feature provides functionally compatible replacements  
for classic configuration files and for the classic NSS trust module named libnssckbi.

In order to enable legacy applications, that read the classic files or access the classic module, to make use of the new consolidated and dynamic configuration feature, the classic filenames have been changed to symbolic links.

The symbolic links refer to dynamically created and consolidated output stored below the `/etc/pki/ca-trust/extracted` directory hierarchy.

The output is produced using the `'update-ca-trust'` command (without parameters), or using the `'update-ca-trust extract'` command.

In order to produce the output, a flexible set of source configuration is read, as described in section `<<sourceconf,SOURCE CONFIGURATION>>`.

In addition, the classic PKCS#11 module is replaced with a new PKCS#11 module (`p11-kit-trust.so`) that dynamically reads the same source configuration.

[[sourceconf]]

## SOURCE CONFIGURATION

-----

The dynamic configuration feature uses several source directories that will be scanned for any number of source files. \*It is important to select the correct subdirectory for adding files, as the subdirectory defines how contained certificates will be trusted or distrusted, and which file formats are read.\*

Files in \*subdirectories below the directory hierarchy `/usr/share/pki/ca-trust-source/*` contain CA certificates and trust settings in the PEM file format. The trust settings found here will be interpreted with a \*low priority\*.

Files in \*subdirectories below the directory hierarchy `/etc/pki/ca-trust/source/*` contain CA certificates and trust settings in the PEM file format. The trust settings found here will be interpreted with a \*high priority\*.

.You may use the following rules of thumb to decide, whether your configuration files should be added to the `/etc` or rather to the `/usr` directory hierarchy:

\* If you are manually adding a configuration file to a system, you probably want it to override any other default configuration, and you most likely should add it to the respective subdirectory in the `/etc` hierarchy.

\* If you are creating a package that provides additional root CA certificates, that is intended for distribution to several computer systems, but you still want to allow the administrator to override your list, then your package should add your files to the respective subdirectory in the `/usr` hierarchy.

\* If you are creating a package that is supposed to override the default system trust settings, that is intended for distribution to several computer systems, then your package should install the files to the respective subdirectory in the `/etc` hierarchy.

.**\*QUICK HELP 1\***: To add a certificate in the simple PEM or DER file formats to the list of CAs trusted on the system:

- \* add it as a new file to directory `/etc/pki/ca-trust/source/anchors/`
- \* run `'update-ca-trust extract'`

.**\*QUICK HELP 2\***: If your certificate is in the extended BEGIN TRUSTED file format (which may contain distrust/blocklist trust flags, or trust flags for usages other than TLS) then:

- \* add it as a new file to directory `/etc/pki/ca-trust/source/`
- \* run `'update-ca-trust extract'`

.In order to offer simplicity and flexibility, the way certificate files are treated depends on the subdirectory they are installed to.

- \* simple trust anchors subdirectory: `/usr/share/pki/ca-trust-source/anchors/`  
or `/etc/pki/ca-trust/source/anchors/`
- \* simple blocklist (distrust) subdirectory: `/usr/share/pki/ca-trust-source/blocklist/` or `/etc/pki/ca-trust/source/blocklist/`
- \* extended format directory: `/usr/share/pki/ca-trust-source/` or `/etc/pki/ca-trust/source/`

.In the main directories `/usr/share/pki/ca-trust-source/` or `/etc/pki/ca-trust/source/` you may install one or multiple files in the following file formats:

- \* certificate files that include trust flags,  
in the BEGIN/END TRUSTED CERTIFICATE file format  
(any file name), which have been created using the openssl x509 tool  
and the `-addreject -addtrust` options.

Bundle files with multiple certificates are supported.

- \* files in the p11-kit file format using the `.p11-kit` file name  
extension, which can (e.g.) be used to distrust certificates  
based on serial number and issuer name, without having the  
full certificate available.

(This is currently an undocumented format, to be extended later.

For examples of the supported  
formats, see the files

shipped with the `ca-certificates` package.)

- \* certificate files without trust flags in either the DER file format or in  
the PEM (BEGIN/END CERTIFICATE) file format (any file name). Such files  
will be added with neutral trust, neither trusted nor distrusted.

They will simply be known to the system, which might be helpful to  
assist cryptographic software in constructing chains of certificates.

(If you want a CA certificate in these file formats to be trusted, you  
should remove it from this directory and move it to the  
`./anchors` subdirectory instead.)

In the anchors subdirectories `/usr/share/pki/ca-trust-source/anchors/` or `/etc/pki/ca-trust/source/anchors/`  
you may install one or multiple certificates in either the DER file  
format or in the PEM (BEGIN/END CERTIFICATE) file format.

Each certificate will be treated as `*trusted*` for all purposes.

In the blocklist subdirectories `/usr/share/pki/ca-trust-source/blocklist/` or `/etc/pki/ca-trust/source/blocklist/` you

may install one or multiple certificates in either the DER file format or in the PEM (BEGIN/END CERTIFICATE) file format. Each certificate will be treated as `*distrusted*` for all purposes.

Please refer to the x509(1) manual page for the documentation of the BEGIN/END CERTIFICATE and BEGIN/END TRUSTED CERTIFICATE file formats.

Applications that rely on a static file for a list of trusted CAs may load one of the files found in the `/etc/pki/ca-trust/extracted` directory. After modifying any file in the `/usr/share/pki/ca-trust-source/` or `/etc/pki/ca-trust/source/` directories or in any of their subdirectories, or after adding a file, it is necessary to run the `'update-ca-trust extract'` command, in order to update the consolidated files in `/etc/pki/ca-trust/extracted/`.

Applications that load the classic PKCS#11 module using filename `libnssckbi.so` (which has been converted into a symbolic link pointing to the new module) and any application capable of loading PKCS#11 modules and loading `p11-kit-trust.so`, will benefit from the dynamically merged set of certificates and trust information stored in the `/usr/share/pki/ca-trust-source/` and `/etc/pki/ca-trust/source/` directories.

[[extractconf]]

#### EXTRACTED CONFIGURATION

-----

The directory `/etc/pki/ca-trust/extracted/` contains generated CA certificate bundle files which are created and updated, based on the `<<sourceconf,SOURCE CONFIGURATION>>` by running the `'update-ca-trust extract'` command.

If your application isn't able to load the PKCS#11 module `p11-kit-trust.so`, then you can use these files in your application to load a list of global root CA certificates.

Please never manually edit the files stored in this directory, because your changes will be lost and the files automatically overwritten, each time the `'update-ca-trust extract'` command gets executed.

In order to install new trusted or distrusted certificates, please rather install them in the respective subdirectory below the `/usr/share/pki/ca-trust-source/` or `/etc/pki/ca-trust/source/` directories, as described in the `<<sourceconf,SOURCE CONFIGURATION>>` section.

The directory `/etc/pki/ca-trust/extracted/java/` contains

a CA certificate bundle in the java keystore file format.  
Distrust information cannot be represented in this file format,  
and distrusted certificates are missing from these files.  
File cacerts contains CA certificates trusted for TLS server authentication.

The directory `/etc/pki/ca-trust/extracted/openssl/` contains  
CA certificate bundle files in the extended BEGIN/END TRUSTED CERTIFICATE file format,  
as described in the x509(1) manual page.  
File `ca-bundle.trust.crt` contains the full set of all trusted  
or distrusted certificates, including the associated trust flags.

The directory `/etc/pki/ca-trust/extracted/pem/` contains  
CA certificate bundle files in the simple BEGIN/END CERTIFICATE file format,  
as described in the x509(1) manual page.  
Distrust information cannot be represented in this  
file format,  
and distrusted certificates are missing from these files.  
File `tls-ca-bundle.pem` contains CA certificates  
trusted for TLS server authentication.  
File `email-ca-bundle.pem` contains CA certificates  
trusted for E-Mail protection.  
File `objsign-ca-bundle.pem` contains CA certificates  
trusted for code signing.

The directory `/etc/pki/ca-trust/extracted/edk2/` contains a CA  
certificate bundle ("`cacerts.bin`") in the "sequence of  
EFI\_SIGNATURE\_LISTS" format, defined in the UEFI-2.7 specification,  
sections "31.4.1 Signature Database" and  
"EFI\_CERT\_X509\_GUID". Distrust information cannot be represented in  
this file format, and distrusted certificates are missing from these  
files. File "`cacerts.bin`" contains CA certificates trusted for TLS  
server authentication.

## COMMANDS

-----  
(absent/empty command)

~~~~~  
Same as the `*extract*` command described below. (However, the command may print  
fewer warnings, as this command is being run during rpm package installation,  
where  
non-fatal status output is undesired.)

extract

~~~~~

Instruct `update-ca-trust` to scan the `<<sourceconf,SOURCE CONFIGURATION>>` and  
produce updated versions of the consolidated configuration files stored below  
the `/etc/pki/ca-trust/extracted` directory hierarchy.

## EXTRACT OPTIONS

^^^^^^^^^^^^^^^^

\*-o DIR\*, \*--output=DIR\*::

Write the extracted trust store into the given directory instead of updating /etc/pki/ca-trust/extracted.

## FILES

-----

/etc/pki/tls/certs/ca-bundle.crt::

Classic filename, file contains a list of CA certificates trusted for TLS server authentication usage, in the simple BEGIN/END CERTIFICATE file format, without distrust information.

This file is a symbolic link that refers to the consolidated output created by the update-ca-trust command.

/etc/pki/tls/certs/ca-bundle.trust.crt::

Classic filename, file contains a list of CA certificates in the extended BEGIN/END TRUSTED CERTIFICATE file format, which includes trust (and/or distrust) flags specific to certificate usage.

This file is a symbolic link that refers to the consolidated output created by the update-ca-trust command.

/etc/pki/java/cacerts::

Classic filename, file contains a list of CA certificates trusted for TLS server authentication usage, in the Java keystore file format, without distrust information.

This file is a symbolic link that refers to the consolidated output created by the update-ca-trust command.

/usr/share/pki/ca-trust-source::

Contains multiple, low priority source configuration files as explained in section <<sourceconf,SOURCE CONFIGURATION>>. Please pay attention to the specific meanings of the respective subdirectories.

/etc/pki/ca-trust/source::

Contains multiple, high priority source configuration files as explained in section <<sourceconf,SOURCE CONFIGURATION>>. Please pay attention to the specific meanings of the respective subdirectories.

/etc/pki/ca-trust/extracted::

Contains consolidated and automatically generated configuration files for consumption by applications,

which are created using the 'update-ca-trust extract' command. Don't edit files in this directory, because they will be overwritten.

See section <<extractconf,EXTRACTED CONFIGURATION>> for additional details.

## AUTHOR

-----

Written by Kai Engert and Stef Walter.

Found in path(s):

\* /ca-certificates-2024.2.69\_v8.0.303-91.4.e19\_4.src.rpm-cosi-expand-archive-J82ASJ1R/update-ca-trust.8.txt

No license file was found, but licenses were detected in source scan.

////

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////

ca-legacy(8)

=====

:doctype: manpage

:man source: ca-legacy

NAME

----

ca-legacy - Manage the system configuration for legacy CA certificates

SYNOPSIS

-----

\*ca-legacy\* ['COMMAND']

DESCRIPTION

-----

ca-legacy(8) is used to include or exclude a set of legacy Certificate Authority (CA) certificates in the system's list of trusted CA certificates.

The list of CA certificates and trust flags

included in the ca-certificates package

are based on the decisions made by Mozilla.org according to the Mozilla CA policy.

Occasionally, removal or distrust decisions made by Mozilla.org might be incompatible with the requirements or limitations of some applications that also use the CA certificates list in the Linux environment.

The ca-certificates package might keep some CA certificates included and trusted by default, as long as it is seen necessary by the maintainers, despite the fact that they have been removed by Mozilla. These certificates are called legacy CA certificates.

The general requirements to keep legacy CA certificates included and trusted might change over time,

for example if functional limitations of software packages have been resolved. Future versions of the ca-certificates package might reduce the set of legacy CA certificates that are included and trusted by default.

The ca-legacy(8) command can be used to override the default behaviour.

The mechanisms to individually trust or distrust CA certificates as described in update-ca-trust(8) still apply.

## COMMANDS

-----

### \*check\*::

The current configuration will be shown.

### \*default\*::

Configure the system to use the default configuration, as recommended by the package maintainers.

### \*disable\*::

Configure the system to explicitly disable legacy CA certificates. Using this configuration, the system will use the set of included and trusted CA certificates as released by Mozilla.

### \*install\*::

The configuration file will be read and the system configuration will be set accordingly. This command is executed automatically during upgrades of the ca-certificates package.

## FILES

-----

/etc/pki/ca-trust/ca-legacy.conf::

A configuration file that will be used and modified by the ca-legacy command.

The contents of the configuration file will be read on package upgrades.

## AUTHOR

-----

Written by Kai Engert.

Found in path(s):

\* /ca-certificates-2024.2.69\_v8.0.303-91.4.el9\_4.src.rpm-cosi-expand-archive-J82ASJ1R/ca-legacy.8.txt

No license file was found, but licenses were detected in source scan.

#

# This Source Code Form is subject to the terms of the Mozilla Public

# License, v. 2.0. If a copy of the MPL was not distributed with this

# file, You can obtain one at <http://mozilla.org/MPL/2.0/>.

```

#
# certdata.txt
#
# This file contains the object definitions for the certs and other
# information "built into" NSS.
#
# Object definitions:
#
# Certificates
#
# -- Attribute --      -- type --      -- value --
# CKA_CLASS            CK_OBJECT_CLASS  CKO_CERTIFICATE
# CKA_TOKEN            CK_BBOOL        CK_TRUE
# CKA_PRIVATE          CK_BBOOL        CK_FALSE
# CKA_MODIFIABLE      CK_BBOOL        CK_FALSE
# CKA_LABEL            UTF8            (varies)
# CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
# CKA_SUBJECT          DER+base64      (varies)
# CKA_ID               byte array      (varies)
#
# CKA_ISSUER           DER+base64      (varies)
# CKA_SERIAL_NUMBER   DER+base64      (varies)
# CKA_VALUE            DER+base64      (varies)
# CKA_NSS_EMAIL        ASCII7         (unused here)
# CKA_NSS_SERVER_DISTRUST_AFTER DER+base64      (varies)
# CKA_NSS_EMAIL_DISTRUST_AFTER DER+base64      (varies)
#
# Trust
#
# -- Attribute --      -- type --      -- value --
# CKA_CLASS            CK_OBJECT_CLASS  CKO_TRUST
# CKA_TOKEN            CK_BBOOL        CK_TRUE
# CKA_PRIVATE          CK_BBOOL        CK_FALSE
# CKA_MODIFIABLE      CK_BBOOL        CK_FALSE
# CKA_LABEL            UTF8            (varies)
# CKA_ISSUER           DER+base64      (varies)
# CKA_SERIAL_NUMBER   DER+base64      (varies)
# CKA_CERT_HASH        binary+base64   (varies)
# CKA_EXPIRES          CK_DATE
#
# (not used here)
# CKA_TRUST_DIGITAL_SIGNATURE CK_TRUST      (varies)
# CKA_TRUST_NON_REPUDIATION  CK_TRUST      (varies)
# CKA_TRUST_KEY_ENCIPHERMENT CK_TRUST      (varies)
# CKA_TRUST_DATA_ENCIPHERMENT CK_TRUST      (varies)
# CKA_TRUST_KEY_AGREEMENT    CK_TRUST      (varies)
# CKA_TRUST_KEY_CERT_SIGN    CK_TRUST      (varies)
# CKA_TRUST_CRL_SIGN         CK_TRUST      (varies)

```

```

# CKA_TRUST_SERVER_AUTH    CK_TRUST    (varies)
# CKA_TRUST_CLIENT_AUTH    CK_TRUST    (varies)
# CKA_TRUST_CODE_SIGNING   CK_TRUST    (varies)
# CKA_TRUST_EMAIL_PROTECTION CK_TRUST    (varies)
# CKA_TRUST_IPSEC_END_SYSTEM CK_TRUST    (varies)
# CKA_TRUST_IPSEC_TUNNEL   CK_TRUST    (varies)
# CKA_TRUST_IPSEC_USER     CK_TRUST    (varies)
# CKA_TRUST_TIME_STAMPING   CK_TRUST    (varies)
# CKA_TRUST_STEP_UP_APPROVED CK_BBOOL    (varies)
# (other
  trust attributes can be defined)
#

#
# The object to tell NSS that this is a root list and we don't
# have to go looking for others.
#
BEGINDATA
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_BUILTIN_ROOT_LIST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Mozilla Builtin Roots"

#
# Certificate "GlobalSign Root CA"
#
# Issuer: CN=GlobalSign Root CA,OU=Root CA,O=GlobalSign nv-sa,C=BE
# Serial Number:04:00:00:00:01:15:4b:5a:c3:94
# Subject: CN=GlobalSign Root CA,OU=Root CA,O=GlobalSign nv-sa,C=BE
# Not Valid Before: Tue Sep 01 12:00:00 1998
# Not Valid After : Fri Jan 28 12:00:00 2028
# Fingerprint (SHA-256):
EB:D4:10:40:E4:BB:3E:C7:42:C9:E3:81:D3:1E:F2:A4:1A:48:B6:68:5C:96:E7:CE:F3:C1:DF:6C:D4:33:1C:99
# Fingerprint (SHA1): B1:BC:96:8B:D4:F4:9D:62:2A:A8:9A:81:F2:15:01:52:A4:1D:82:9C
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GlobalSign
  Root CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\127\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\020\060\016\006\003
\125\004\013\023\007\122\157\157\164\040\103\101\061\033\060\031
\006\003\125\004\003\023\022\107\154\157\142\141\154\123\151\147

```

\156\040\122\157\157\164\040\103\101  
END  
CKA\_ID UTF8 "0"  
CKA\_ISSUER MULTILINE\_OCTAL  
\060\127\061\013\060\011\006\003\125\004\006\023\002\102\105\061  
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154  
\123\151\147\156\040\156\166\055\163\141\061\020\060\016\006\003  
\125\004\013\023\007\122\157\157\164\040\103\101\061\033\060\031  
\006\003\125\004\003\023\022\107\154\157\142\141\154\123\151\147  
\156\040\122\157\157\164\040\103\101  
END  
CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL  
\002\013\004\000\000\000\000\001\025\113\132\303\224  
END  
CKA\_VALUE MULTILINE\_OCTAL  
\060\202\003\165\060\202\002\135\240\003\002\001\002\002\013\004  
\000\000\000\000\001\025\113\132\303\224\060\015\006\011\052\206  
\110\206\367\015\001\001\005\005\000\060\127\061\013\060\011\006  
\003\125\004\006\023\002\102\105\061\031\060\027\006\003\125\004  
\012\023\020\107\154\157\142\141\154\123\151\147\156\040\156\166  
\055\163\141\061\020\060\016\006\003\125\004\013\023\007\122\157  
\157\164\040\103\101\061\033\060\031\006\003\125\004\003\023\022  
\107\154\157\142\141\154\123\151\147\156\040\122\157\157\164\040  
\103\101\060\036\027\015\071\070\060\071\060\061\061\062\060\060  
\060\060\132\027\015\062\070\060\061\062\070\061\062\060\060\060  
\060\132\060\127\061\013\060\011\006\003\125\004\006\023\002\102  
\105\061\031\060\027\006\003\125\004\012\023\020\107\154\157\142  
\141\154\123\151\147\156\040\156\166\055\163\141\061\020\060\016  
\006\003\125\004\013\023\007\122\157\157\164\040\103\101\061\033  
\060\031\006\003\125\004\003\023\022\107\154\157\142\141\154\123  
\151\147\156\040\122\157\157\164\040\103\101\060\202\001\042\060  
\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202  
\001\017\000\060\202\001\012\002\202\001\001\000\332\016\346\231  
\215\316\243\343\117\212\176\373\361\213\203\045\153\352\110\037  
\361\052\260\271\225\021\004\275\360\143\321\342\147\146\317\034  
\335\317\033\110\053\356\215\211\216\232\257\051\200\145\253\351  
\307\055\022\313\253\034\114\160\007\241\075\012\060\315\025\215  
\117\370\335\324\214\120\025\034\357\120\356\304\056\367\374\351  
\122\362\221\175\340\155\325\065\060\216\136\103\163\362\101\351  
\325\152\343\262\211\072\126\071\070\157\006\074\210\151\133\052  
\115\305\247\124\270\154\211\314\233\371\074\312\345\375\211\365  
\022\074\222\170\226\326\334\164\156\223\104\141\321\215\307\106  
\262\165\016\206\350\031\212\325\155\154\325\170\026\225\242\351  
\310\012\070\353\362\044\023\117\163\124\223\023\205\072\033\274  
\036\064\265\213\005\214\271\167\213\261\333\037\040\221\253\011  
\123\156\220\316\173\067\164\271\160\107\221\042\121\143\026\171  
\256\261\256\101\046\010\310\031\053\321\106\252\110\326\144\052  
\327\203\064\377\054\052\301\154\031\103\112\007\205\347\323\174

```
\366\041\150\357\352\362\122\237\177\223\220\317\002\003\001\000
\001\243\102\060\100\060\016\006\003\125\035\017\001\001\377\004
\004\003\002\001\006\060\017\006\003\125\035\023\001\001\377\004
\005\060\003\001\001\377\060\035\006\003\125\035\016\004\026\004
\024\140\173\146\032\105\015\227\312\211\120\057\175\004\315\064
\250\377\374\375\113\060\015\006\011\052\206\110\206\367\015\001
\001\005\005\000\003\202\001\001\000\326\163\347\174\117\166\320
\215\277\354\272\242\276\064\305\050\062\265\174\374\154\234\054
\053\275\011\236\123\277\153\136\252\021\110\266\345\010\243\263
\312\075\141\115\323\106\011\263\076\303\240\343\143\125\033\362
\272\357\255\071\341\103\271\070\243\346\057\212\046\073\357\240
\120\126\371\306\012\375\070\315\304\013\160\121\224\227\230\004
\337\303\137\224\325\025\311\024\101\234\304\135\165\144\025\015
\377\125\060\354\206\217\377\015\357\054\271\143\106\366\252\374
\337\274\151\375\056\022\110\144\232\340\225\360\246\357\051\217
\001\261\025\265\014\035\245\376\151\054\151\044\170\036\263\247
\034\161\142\356\312\310\227\254\027\135\212\302\370\107\206\156
\052\304\126\061\225\320\147\211\205\053\371\154\246\135\106\235
\014\252\202\344\231\121\335\160\267\333\126\075\141\344\152\341
\134\326\366\376\075\336\101\314\007\256\143\122\277\123\123\364
\053\351\307\375\266\367\202\137\205\322\101\030\333\201\263\004
\034\305\037\244\200\157\025\040\311\336\014\210\012\035\326\146
\125\342\374\110\311\051\046\151\340
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "GlobalSign Root CA"

# Issuer: CN=GlobalSign Root CA,OU=Root CA,O=GlobalSign nv-sa,C=BE

# Serial Number:04:00:00:00:01:15:4b:5a:c3:94

# Subject: CN=GlobalSign Root CA,OU=Root CA,O=GlobalSign nv-sa,C=BE

# Not Valid Before: Tue Sep 01 12:00:00 1998

#

Not Valid After : Fri Jan 28 12:00:00 2028

# Fingerprint (SHA-256):

EB:D4:10:40:E4:BB:3E:C7:42:C9:E3:81:D3:1E:F2:A4:1A:48:B6:68:5C:96:E7:CE:F3:C1:DF:6C:D4:33:1C:99

# Fingerprint (SHA1): B1:BC:96:8B:D4:F4:9D:62:2A:A8:9A:81:F2:15:01:52:A4:1D:82:9C

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "GlobalSign Root CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\261\274\226\213\324\364\235\142\052\250\232\201\362\025\001\122
```

```
\244\035\202\234
```

END

```

CKA_CERT_MD5_HASH MULTILINE_OCTAL
\076\105\122\025\011\121\222\341\267\135\067\237\261\207\051\212
END
CKA_ISSUER MULTILINE_OCTAL
\060\127\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\020\060\016\006\003
\125\004\013\023\007\122\157\157\164\040\103\101\061\033\060\031
\006\003\125\004\003\023\022\107\154\157\142\141\154\123\151\147
\156\040\122\157\157\164\040\103\101
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\013\004\000\000\000\000\001\025\113\132\303\224
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Entrust.net Premium 2048 Secure Server CA"
#
# Issuer: CN=Entrust.net Certification Authority (2048),OU=(c) 1999 Entrust.net
Limited,OU=www.entrust.net/CPS_2048 incorp. by ref. (limits liab.),O=Entrust.net
# Serial Number: 946069240 (0x3863def8)
# Subject: CN=Entrust.net Certification Authority (2048),OU=(c) 1999 Entrust.net
Limited,OU=www.entrust.net/CPS_2048 incorp. by ref. (limits liab.),O=Entrust.net
# Not Valid Before: Fri Dec 24 17:50:51 1999
# Not Valid After : Tue Jul 24 14:15:12 2029
# Fingerprint (SHA-256):
6D:C4:71:72:E0:1C:BC:B0:BF:62:58:0D:89:5F:E2:B8:AC:9A:D4:F8:73:80:1E:0C:10:B9:C8:37:D2:1E:B1:77
# Fingerprint (SHA1):
50:30:06:09:1D:97:D4:F5:AE:39:F7:CB:E7:92:7D:7D:65:2D:34:31
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Entrust.net Premium 2048 Secure Server CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\264\061\024\060\022\006\003\125\004\012\023\013\105\156
\164\162\165\163\164\056\156\145\164\061\100\060\076\006\003\125
\004\013\024\067\167\167\167\056\145\156\164\162\165\163\164\056
\156\145\164\057\103\120\123\137\062\060\064\070\040\151\156\143
\157\162\160\056\040\142\171\040\162\145\146\056\040\050\154\151
\155\151\164\163\040\154\151\141\142\056\051\061\045\060\043\006
\003\125\004\013\023\034\050\143\051\040\061\071\071\071\040\105

```

\156\164\162\165\163\164\056\156\145\164\040\114\151\155\151\164  
\145\144\061\063\060\061\006\003\125\004\003\023\052\105\156\164  
\162\165\163\164\056\156\145\164\040\103\145\162\164\151\146\151  
\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171  
\040\050\062\060\064\070\051

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\264\061\024\060\022\006\003\125\004\012\023\013\105\156  
\164\162\165\163\164\056\156\145\164\061\100\060\076\006\003\125  
\004\013\024\067\167\167\167\056\145\156\164\162\165\163\164\056  
\156\145\164\057\103\120\123\137\062\060\064\070\040\151\156\143  
\157\162\160\056\040\142\171\040\162\145\146\056\040\050\154\151  
\155\151\164\163\040\154\151\141\142\056\051\061\045\060\043\006  
\003\125\004\013\023\034\050\143\051\040\061\071\071\071\040\105  
\156\164\162\165\163\164\056\156\145\164\040\114\151\155\151\164  
\145\144\061\063\060\061\006\003\125\004\003\023\052\105\156\164  
\162\165\163\164\056\156\145\164\040\103\145\162\164\151\146\151  
\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171  
\040\050\062\060\064\070\051

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\004\070\143\336\370

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\052\060\202\003\022\240\003\002\001\002\002\004\070  
\143\336\370\060\015\006\011\052\206\110\206\367\015\001\001\005  
\005\000\060\201\264\061\024\060\022\006\003\125\004\012\023\013  
\105\156\164\162\165\163\164\056\156\145\164\061\100\060\076\006  
\003\125\004\013\024\067\167\167\167\056\145\156\164\162\165\163  
\164\056\156\145\164\057\103\120\123\137\062\060\064\070\040\151  
\156\143\157\162\160\056\040\142\171\040\162\145\146\056\040\050  
\154\151\155\151\164\163\040\154\151\141\142\056\051\061\045\060  
\043\006\003\125\004\013\023\034\050\143\051\040\061\071\071\071  
\040\105\156\164\162\165\163\164\056\156\145\164\040\114\151\155  
\151\164\145\144\061\063\060\061\006\003\125\004\003\023\052\105  
\156\164\162\165\163\164\056\156\145\164\040\103\145\162\164\151  
\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151  
\164\171\040\050\062\060\064\070\051\060\036\027\015\071\071\061  
\062\062\064\061\067\065\060\065\061\132\027\015\062\071\060\067  
\062\064\061\064\061\065\061\062\132\060\201\264\061\024\060\022  
\006\003\125\004\012\023\013\105\156\164\162\165\163\164\056\156  
\145\164\061\100\060\076\006\003\125\004\013\024\067\167\167\167  
\056\145\156\164\162\165\163\164\056\156\145\164\057\103\120\123  
\137\062\060\064\070\040\151\156\143\157\162\160\056\040\142\171  
\040\162\145\146\056\040\050\154\151\155\151\164\163\040\154\151  
\141\142\056\051\061\045\060\043\006\003\125\004\013\023\034\050

\143\051\040\061\071\071\071\040\105\156\164\162\165\163\164\056  
\156\145\164\040\114\151\155\151\164\145\144\061\063\060\061\006  
\003\125\004\003\023\052\105\156\164\162\165\163\164\056\156\145  
\164\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040  
\101\165\164\150\157\162\151\164\171\040\050\062\060\064\070\051  
\060\202\001\042\060\015\006\011\052\206\110\206\367\015\001\001  
\001\005\000\003\202\001\017\000\060\202\001\012\002\202\001\001  
\000\255\115\113\251\022\206\262\352\243\040\007\025\026\144\052  
\053\113\321\277\013\112\115\216\355\200\166\245\147\267\170\100  
\300\163\102\310\150\300\333\123\053\335\136\270\166\230\065\223  
\213\032\235\174\023\072\016\037\133\267\036\317\345\044\024\036  
\261\201\251\215\175\270\314\153\113\003\361\002\014\334\253\245  
\100\044\000\177\164\224\241\235\010\051\263\210\013\365\207\167  
\235\125\315\344\303\176\327\152\144\253\205\024\206\225\133\227  
\062\120\157\075\310\272\146\014\343\374\275\270\111\301\166\211  
\111\031\375\300\250\275\211\243\147\057\306\237\274\161\031\140  
\270\055\351\054\311\220\166\146\173\224\342\257\170\326\145\123  
\135\074\326\234\262\317\051\003\371\057\244\120\262\324\110\316  
\005\062\125\212\375\262\144\114\016\344\230\007\165\333\177\337  
\271\010\125\140\205\060\051\371\173\110\244\151\206\343\065\077  
\036\206\135\172\172\025\275\357\000\216\025\042\124\027\000\220  
\046\223\274\016\111\150\221\277\370\107\323\235\225\102\301\016  
\115\337\157\046\317\303\030\041\142\146\103\160\326\325\300\007  
\341\002\003\001\000\001\243\102\060\100\060\016\006\003\125\035  
\017\001\001\377\004\004\003\002\001\006\060\017\006\003\125\035  
\023\001\001\377\004\005\060\003\001\001\377\060\035\006\003\125  
\035\016\004\026\004\024\125\344\201\321\021\200\276\330\211\271  
\010\243\061\371\241\044\011\026\271\160\060\015\006\011\052\206  
\110\206\367\015\001\001\005\005\000\003\202\001\001\000\073\233  
\217\126\233\060\347\123\231\174\172\171\247\115\227\327\031\225  
\220\373\006\037\312\063\174\106\143\217\226\146\044\372\100\033  
\041\047\312\346\162\163\362\117\376\061\231\375\310\014\114\150  
\123\306\200\202\023\230\372\266\255\332\135\075\361\316\156\366  
\025\021\224\202\014\356\077\225\257\021\253\017\327\057\336\037  
\003\217\127\054\036\311\273\232\032\104\225\353\030\117\246\037  
\315\175\127\020\057\233\004\011\132\204\265\156\330\035\072\341  
\326\236\321\154\171\136\171\034\024\305\343\320\114\223\073\145  
\074\355\337\075\276\246\345\225\032\303\265\031\303\275\136\133  
\273\377\043\357\150\031\313\022\223\047\134\003\055\157\060\320  
\036\266\032\254\336\132\367\321\252\250\047\246\376\171\201\304  
\171\231\063\127\272\022\260\251\340\102\154\223\312\126\336\376  
\155\204\013\010\213\176\215\352\327\230\041\306\363\347\074\171  
\057\136\234\321\114\025\215\341\354\042\067\314\232\103\013\227  
\334\200\220\215\263\147\233\157\110\010\025\126\317\277\361\053  
\174\136\232\166\351\131\220\305\174\203\065\021\145\121

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

```
CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRUST_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRUST_AFTER CK_BBOOL CK_FALSE

# Trust for "Entrust.net Premium 2048 Secure Server CA"
# Issuer: CN=Entrust.net Certification Authority (2048),OU=(c) 1999 Entrust.net
Limited,OU=www.entrust.net/CPS_2048 incorp. by ref. (limits liab.),O=Entrust.net
# Serial Number: 946069240 (0x3863def8)
# Subject: CN=Entrust.net Certification Authority (2048),OU=(c) 1999 Entrust.net
Limited,OU=www.entrust.net/CPS_2048 incorp. by ref. (limits liab.),O=Entrust.net
# Not Valid Before: Fri Dec 24 17:50:51 1999
# Not Valid After : Tue Jul 24 14:15:12 2029
# Fingerprint (SHA-256):
6D:C4:71:72:E0:1C:BC:B0:BF:62:58:0D:89:5F:E2:B8:AC:9A:D4:F8:73:80:1E:0C:10:B9:C8:37:D2:1E:B1:77
#
Fingerprint (SHA1): 50:30:06:09:1D:97:D4:F5:AE:39:F7:CB:E7:92:7D:7D:65:2D:34:31
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Entrust.net Premium 2048 Secure Server CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\120\060\006\011\035\227\324\365\256\071\367\313\347\222\175\175
\145\055\064\061
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\356\051\061\274\062\176\232\346\350\265\367\121\264\064\161\220
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\264\061\024\060\022\006\003\125\004\012\023\013\105\156
\164\162\165\163\164\056\156\145\164\061\100\060\076\006\003\125
\004\013\024\067\167\167\167\056\145\156\164\162\165\163\164\056
\156\145\164\057\103\120\123\137\062\060\064\070\040\151\156\143
\157\162\160\056\040\142\171\040\162\145\146\056\040\050\154\151
\155\151\164\163\040\154\151\141\142\056\051\061\045\060\043\006
\003\125\004\013\023\034\050\143\051\040\061\071\071\071\040\105
\156\164\162\165\163\164\056\156\145\164\040\114\151\155\151\164
\145\144\061\063\060\061\006\003\125\004\003\023\052\105\156\164
\162\165\163\164\056\156\145\164\040\103\145\162\164\151\146\151
\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171
\040\050\062\060\064\070\051
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\004\070\143\336\370
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
```

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "Baltimore CyberTrust Root"

#

# Issuer: CN=Baltimore CyberTrust Root,OU=CyberTrust,O=Baltimore,C=IE

# Serial Number: 33554617 (0x20000b9)

# Subject: CN=Baltimore CyberTrust Root,OU=CyberTrust,O=Baltimore,C=IE

# Not Valid Before: Fri May 12 18:46:00 2000

# Not Valid After : Mon May 12 23:59:00 2025

# Fingerprint (SHA-256):

16:AF:57:A9:F6:76:B0:AB:12:60:95:AA:5E:BA:DE:F2:2A:B3:11:19:D6:44:AC:95:CD:4B:93:DB:F3:F2:6A:EB

#

Fingerprint (SHA1): D4:DE:20:D0:5E:66:FC:53:FE:1A:50:88:2C:78:DB:28:52:CA:E4:74

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Baltimore CyberTrust Root"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\132\061\013\060\011\006\003\125\004\006\023\002\111\105\061  
\022\060\020\006\003\125\004\012\023\011\102\141\154\164\151\155  
\157\162\145\061\023\060\021\006\003\125\004\013\023\012\103\171  
\142\145\162\124\162\165\163\164\061\042\060\040\006\003\125\004  
\003\023\031\102\141\154\164\151\155\157\162\145\040\103\171\142  
\145\162\124\162\165\163\164\040\122\157\157\164

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\132\061\013\060\011\006\003\125\004\006\023\002\111\105\061  
\022\060\020\006\003\125\004\012\023\011\102\141\154\164\151\155  
\157\162\145\061\023\060\021\006\003\125\004\013\023\012\103\171  
\142\145\162\124\162\165\163\164\061\042\060\040\006\003\125\004  
\003\023\031\102\141\154\164\151\155\157\162\145\040\103\171\142  
\145\162\124\162\165\163\164\040\122\157\157\164

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\004\002\000\000\271

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\167\060\202\002\137\240\003\002\001\002\002\004\002  
\000\000\271\060\015\006\011\052\206\110\206\367\015\001\001\005  
\005\000\060\132\061\013\060\011\006\003\125\004\006\023\002\111  
\105\061\022\060\020\006\003\125\004\012\023\011\102\141\154\164  
\151\155\157\162\145\061\023\060\021\006\003\125\004\013\023\012

\103\171\142\145\162\124\162\165\163\164\061\042\060\040\006\003  
\125\004\003\023\031\102\141\154\164\151\155\157\162\145\040\103  
\171\142\145\162\124\162\165\163\164\040\122\157\157\164\060\036  
\027\015\060\060\060\065\061\062\061\070\064\066\060\060\132\027  
\015\062\065\060\065\061\062\062\063\065\071\060\060\132\060\132  
\061\013\060\011\006\003\125\004\006\023\002\111\105\061\022\060  
\020\006\003\125\004\012\023\011\102\141\154\164\151\155\157\162  
\145\061\023\060\021\006\003\125\004\013\023\012\103\171\142\145  
\162\124\162\165\163\164\061\042\060\040\006\003\125\004\003\023  
\031\102\141\154\164\151\155\157\162\145\040\103\171\142\145\162  
\124\162\165\163\164\040\122\157\157\164\060\202\001\042\060\015  
\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202\001  
\017\000\060\202\001\012\002\202\001\001\000\243\004\273\042\253  
\230\075\127\350\046\162\232\265\171\324\051\342\341\350\225\200  
\261\260\343\133\216\053\051\232\144\337\241\135\355\260\011\005  
\155\333\050\056\316\142\242\142\376\264\210\332\022\353\070\353  
\041\235\300\101\053\001\122\173\210\167\323\034\217\307\272\271  
\210\265\152\011\347\163\350\021\100\247\321\314\312\142\215\055  
\345\217\013\246\120\322\250\120\303\050\352\365\253\045\207\212  
\232\226\034\251\147\270\077\014\325\367\371\122\023\057\302\033  
\325\160\160\360\217\300\022\312\006\313\232\341\331\312\063\172  
\167\326\370\354\271\361\150\104\102\110\023\322\300\302\244\256  
\136\140\376\266\246\005\374\264\335\007\131\002\324\131\030\230  
\143\365\245\143\340\220\014\175\135\262\006\172\363\205\352\353  
\324\003\256\136\204\076\137\377\025\355\151\274\371\071\066\162  
\165\317\167\122\115\363\311\220\054\271\075\345\311\043\123\077  
\037\044\230\041\134\007\231\051\275\306\072\354\347\156\206\072  
\153\227\164\143\063\275\150\030\061\360\170\215\166\277\374\236  
\216\135\052\206\247\115\220\334\047\032\071\002\003\001\000\001  
\243\105\060\103\060\035\006\003\125\035\016\004\026\004\024\345  
\235\131\060\202\107\130\314\254\372\010\124\066\206\173\072\265  
\004\115\360\060\022\006\003\125\035\023\001\001\377\004\010\060  
\006\001\001\377\002\001\003\060\016\006\003\125\035\017\001\001  
\377\004\004\003\002\001\006\060\015\006\011\052\206\110\206\367  
\015\001\001\005\005\000\003\202\001\001\000\205\014\135\216\344  
\157\121\150\102\005\240\335\273\117\047\045\204\003\275\367\144  
\375\055\327\060\343\244\020\027\353\332\051\051\266\171\077\166  
\366\031\023\043\270\020\012\371\130\244\324\141\160\275\004\141  
\152\022\212\027\325\012\275\305\274\060\174\326\351\014\045\215  
\206\100\117\354\314\243\176\070\306\067\021\117\355\335\150\061  
\216\114\322\263\001\164\356\276\165\136\007\110\032\177\160\377  
\026\134\204\300\171\205\270\005\375\177\276\145\021\243\017\300  
\002\264\370\122\067\071\004\325\251\061\172\030\277\240\052\364  
\022\231\367\243\105\202\343\074\136\365\235\236\265\310\236\174  
\056\310\244\236\116\010\024\113\155\375\160\155\153\032\143\275  
\144\346\037\267\316\360\362\237\056\273\033\267\362\120\210\163  
\222\302\342\343\026\215\232\062\002\253\216\030\335\351\020\021  
\356\176\065\253\220\257\076\060\224\172\320\063\075\247\145\017

```
\365\374\216\236\142\317\107\104\054\001\135\273\035\265\062\322
\107\322\070\056\320\376\201\334\062\152\036\265\356\074\325\374
\347\201\035\031\303\044\102\352\143\071\251
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL

CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Baltimore CyberTrust Root"

# Issuer: CN=Baltimore CyberTrust Root,OU=CyberTrust,O=Baltimore,C=IE

# Serial Number: 33554617 (0x20000b9)

# Subject: CN=Baltimore CyberTrust Root,OU=CyberTrust,O=Baltimore,C=IE

# Not Valid Before: Fri May 12 18:46:00 2000

# Not Valid After : Mon May 12 23:59:00 2025

# Fingerprint (SHA-256):

16:AF:57:A9:F6:76:B0:AB:12:60:95:AA:5E:BA:DE:F2:2A:B3:11:19:D6:44:AC:95:CD:4B:93:DB:F3:F2:6A:EB

# Fingerprint (SHA1): D4:DE:20:D0:5E:66:FC:53:FE:1A:50:88:2C:78:DB:28:52:CA:E4:74

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Baltimore CyberTrust Root"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\324\336\040\320\136\146\374\123\376\032\120\210\054\170\333\050
\122\312\344\164
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\254\266\224\245\234\027\340\327\221\122\233\261\227\006\246\344
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\132\061\013\060\011\006\003\125\004\006\023\002\111\105\061
\022\060\020\006\003\125\004\012\023\011\102\141\154\164\151\155
\157\162\145\061\023\060\021\006\003\125\004\013\023\012\103\171
\142\145\162\124\162\165\163\164\061\042\060\040\006\003\125\004
\003\023\031\102\141\154\164\151\155\157\162\145\040\103\171\142
\145\162\124\162\165\163\164\040\122\157\157\164
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\004\002\000\000\271
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

```

#
# Certificate "Entrust Root Certification Authority"
#
# Issuer: CN=Entrust Root Certification Authority,OU="(c) 2006 Entrust, Inc.",OU=www.entrust.net/CPS is
incorporated by reference,O="Entrust, Inc.",C=US
# Serial Number: 1164660820 (0x456b5054)
# Subject: CN=Entrust Root Certification Authority,OU="(c) 2006 Entrust, Inc.",OU=www.entrust.net/CPS
is incorporated by reference,O="Entrust, Inc.",C=US
# Not Valid Before: Mon Nov 27 20:23:42 2006
# Not Valid After : Fri Nov 27 20:53:42 2026
# Fingerprint (SHA-256):
73:C1:76:43:4F:1B:C6:D5:AD:F4:5B:0E:76:E7:27:28:7C:8D:E5:76:16:C1:E6:E6:14:1A:2B:2C:BC:7D:8E:4C
# Fingerprint (SHA1): B3:1E:B1:B7:40:E3:6C:84:02:DA:DC:37:D4:4D:F5:D4:67:49:52:F9
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Entrust Root Certification Authority"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\260\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\026\060\024\006\003\125\004\012\023\015\105\156\164\162\165
\163\164\054\040\111\156\143\056\061\071\060\067\006\003\125\004
\013\023\060\167\167\167\056\145\156\164\162\165\163\164\056\156
\145\164\057\103\120\123\040\151\163\040\151\156\143\157\162\160
\157\162\141\164\145\144\040\142\171\040\162\145\146\145\162\145
\156\143\145\061\037\060\035\006\003\125\004\013\023\026\050\143
\051\040\062\060\060\066\040\105\156\164\162\165\163\164\054\040
\111\156\143\056\061\055\060\053\006\003\125\004\003\023\044\105
\156\164\162\165\163\164\040\122\157\157\164\040\103\145\162\164
\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162
\151\164\171
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\260\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\026\060\024\006\003\125\004\012\023\015\105\156\164\162\165
\163\164\054\040\111\156\143\056\061\071\060\067\006\003\125\004
\013\023\060\167\167\167\056\145\156\164\162\165\163\164\056\156
\145\164\057\103\120\123\040\151\163\040\151\156\143\157\162\160
\157\162\141\164\145\144\040\142\171\040\162\145\146\145\162\145
\156\143\145\061\037\060\035\006\003\125\004\013\023\026\050\143
\051\040\062\060\060\066\040\105\156\164\162\165\163\164\054\040
\111\156\143\056\061\055\060\053\006\003\125\004\003\023\044\105
\156\164\162\165\163\164\040\122\157\157\164\040\103\145\162\164
\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162
\151\164\171

```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\004\105\153\120\124

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\221\060\202\003\171\240\003\002\001\002\002\004\105  
\153\120\124\060\015\006\011\052\206\110\206\367\015\001\001\005  
\005\000\060\201\260\061\013\060\011\006\003\125\004\006\023\002  
\125\123\061\026\060\024\006\003\125\004\012\023\015\105\156\164  
\162\165\163\164\054\040\111\156\143\056\061\071\060\067\006\003  
\125\004\013\023\060\167\167\167\056\145\156\164\162\165\163\164  
\056\156\145\164\057\103\120\123\040\151\163\040\151\156\143\157  
\162\160\157\162\141\164\145\144\040\142\171\040\162\145\146\145  
\162\145\156\143\145\061\037\060\035\006\003\125\004\013\023\026  
\050\143\051\040\062\060\060\066\040\105\156\164\162\165\163\164  
\054\040\111\156\143\056\061\055\060\053\006\003\125\004\003\023  
\044\105\156\164\162\165\163\164\040\122\157\157\164\040\103\145  
\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150  
\157\162\151\164\171\060\036\027\015\060\066\061\061\062\067\062  
\060\062\063\064\062\132\027\015\062\066\061\061\062\067\062\060  
\065\063\064\062\132\060\201\260\061\013\060\011\006\003\125\004  
\006\023\002\125\123\061\026\060\024\006\003\125\004\012\023\015  
\105\156\164\162\165\163\164\054\040\111\156\143\056\061\071\060  
\067\006\003\125\004\013\023\060\167\167\167\056\145\156\164\162  
\165\163\164\056\156\145\164\057\103\120\123\040\151\163\040\151  
\156\143\157\162\160\157\162\141\164\145\144\040\142\171\040\162  
\145\146\145\162\145\156\143\145\061\037\060\035\006\003\125\004  
\013\023\026\050\143\051\040\062\060\060\066\040\105\156\164\162  
\165\163\164\054\040\111\156\143\056\061\055\060\053\006\003\125  
\004\003\023\044\105\156\164\162\165\163\164\040\122\157\157\164  
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101  
\165\164\150\157\162\151\164\171\060\202\001\042\060\015\006\011  
\052\206\110\206\367\015\001\001\001\005\000\003\202\001\017\000  
\060\202\001\012\002\202\001\001\000\266\225\266\103\102\372\306  
\155\052\157\110\337\224\114\071\127\005\356\303\171\021\101\150  
\066\355\354\376\232\001\217\241\070\050\374\367\020\106\146\056  
\115\036\032\261\032\116\306\321\300\225\210\260\311\377\061\213  
\063\003\333\267\203\173\076\040\204\136\355\262\126\050\247\370  
\340\271\100\161\067\305\313\107\016\227\052\150\300\042\225\142  
\025\333\107\331\365\320\053\377\202\113\311\255\076\336\114\333  
\220\200\120\077\011\212\204\000\354\060\012\075\030\315\373\375  
\052\131\232\043\225\027\054\105\236\037\156\103\171\155\014\134  
\230\376\110\247\305\043\107\134\136\375\156\347\036\264\366\150  
\105\321\206\203\133\242\212\215\261\343\051\200\376\045\161\210  
\255\276\274\217\254\122\226\113\252\121\215\344\023\061\031\350  
\116\115\237\333\254\263\152\325\274\071\124\161\312\172\172\177  
\220\335\175\035\200\331\201\273\131\046\302\021\376\346\223\342

\367\200\344\145\373\064\067\016\051\200\160\115\257\070\206\056  
\236\177\127\257\236\027\256\353\034\313\050\041\137\266\034\330  
\347\242\004\042\371\323\332\330\313\002\003\001\000\001\243\201  
\260\060\201\255\060\016\006\003\125\035\017\001\001\377\004\004  
\003\002\001\006\060\017\006\003\125\035\023\001\001\377\004\005  
\060\003\001\001\377\060\053\006\003\125\035\020\004\044\060\042  
\200\017\062\060\060\066\061\061\062\067\062\060\062\063\064\062  
\132\201\017\062\060\062\066\061\061\062\067\062\060\065\063\064  
\062\132\060\037\006\003\125\035\043\004\030\060\026\200\024\150  
\220\344\147\244\246\123\200\307\206\146\244\361\367\113\103\373  
\204\275\155\060\035\006\003\125\035\016\004\026\004\024\150\220  
\344\147\244\246\123\200\307\206\146\244\361\367\113\103\373\204  
\275\155\060\035\006\011\052\206\110\206\366\175\007\101\000\004  
\020\060\016\033\010\126\067\056\061\072\064\056\060\003\002\004  
\220\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000  
\003\202\001\001\000\223\324\060\260\327\003\040\052\320\371\143  
\350\221\014\005\040\251\137\031\312\173\162\116\324\261\333\320  
\226\373\124\132\031\054\014\010\367\262\274\205\250\235\177\155  
\073\122\263\052\333\347\324\204\214\143\366\017\313\046\001\221  
\120\154\364\137\024\342\223\164\300\023\236\060\072\120\343\264  
\140\305\034\360\042\104\215\161\107\254\310\032\311\351\233\232  
\000\140\023\377\160\176\137\021\115\111\033\263\025\122\173\311  
\124\332\277\235\225\257\153\232\330\236\351\361\344\103\215\342  
\021\104\072\277\257\275\203\102\163\122\213\252\273\247\051\317  
\365\144\034\012\115\321\274\252\254\237\052\320\377\177\177\332  
\175\352\261\355\060\045\301\204\332\064\322\133\170\203\126\354  
\234\066\303\046\342\021\366\147\111\035\222\253\214\373\353\377  
\172\356\205\112\247\120\200\360\247\134\112\224\056\137\005\231  
\074\122\101\340\315\264\143\317\001\103\272\234\203\334\217\140  
\073\363\132\264\264\173\256\332\013\220\070\165\357\201\035\146  
\322\367\127\160\066\263\277\374\050\257\161\045\205\133\023\376  
\036\177\132\264\074

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Entrust Root Certification Authority"

# Issuer: CN=Entrust Root Certification Authority,OU="(c) 2006 Entrust, Inc.",OU=www.entrust.net/CPS is incorporated by reference,O="Entrust, Inc.",C=US

# Serial Number: 1164660820 (0x456b5054)

# Subject: CN=Entrust Root Certification Authority,OU="(c) 2006 Entrust, Inc.",OU=www.entrust.net/CPS is incorporated by reference,O="Entrust, Inc.",C=US

# Not Valid Before: Mon Nov 27 20:23:42 2006

# Not Valid After : Fri Nov 27 20:53:42 2026

# Fingerprint (SHA-256):

73:C1:76:43:4F:1B:C6:D5:AD:F4:5B:0E:76:E7:27:28:7C:8D:E5:76:16:C1:E6:E6:14:1A:2B:2C:BC:7D:8E:4C

```
# Fingerprint (SHA1): B3:1E:B1:B7:40:E3:6C:84:02:DA:DC:37:D4:4D:F5:D4:67:49:52:F9
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Entrust Root Certification Authority"
CKA_CERT_SHA1_HASH
MULTILINE_OCTAL
\263\036\261\267\100\343\154\204\002\332\334\067\324\115\365\324
\147\111\122\371
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\326\245\303\355\135\335\076\000\301\075\207\222\037\035\077\344
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\260\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\026\060\024\006\003\125\004\012\023\015\105\156\164\162\165
\163\164\054\040\111\156\143\056\061\071\060\067\006\003\125\004
\013\023\060\167\167\167\056\145\156\164\162\165\163\164\056\156
\145\164\057\103\120\123\040\151\163\040\151\156\143\157\162\160
\157\162\141\164\145\144\040\142\171\040\162\145\146\145\162\145
\156\143\145\061\037\060\035\006\003\125\004\013\023\026\050\143
\051\040\062\060\060\066\040\105\156\164\162\165\163\164\054\040
\111\156\143\056\061\055\060\053\006\003\125\004\003\023\044\105
\156\164\162\165\163\164\040\122\157\157\164\040\103\145\162\164
\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162
\151\164\171
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\004\105\153\120\124
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
#
```

```
# Certificate "Certum Root CA"
```

```
#
```

```
# Issuer: CN=Certum CA,O=Unizeto Sp. z o.o.,C=PL
```

```
# Serial Number: 65568 (0x10020)
```

```
# Subject: CN=Certum CA,O=Unizeto Sp. z o.o.,C=PL
```

```
# Not Valid Before: Tue Jun 11 10:46:39 2002
```

```
# Not Valid After : Fri Jun 11 10:46:39 2027
```

```
# Fingerprint (SHA-256):
```

```
D8:E0:FE:BC:1D:B2:E3:8D:00:94:0F:37:D2:7D:41:34:4D:99:3E:73:4B:99:D5:65:6D:97:78:D4:D8:14:36:24
```

```
# Fingerprint (SHA1): 62:52:DC:40:F7:11:43:A2:2F:DE:9E:F7:34:8E:06:42:51:B1:81:18
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certum Root CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\076\061\013\060\011\006\003\125\004\006\023\002\120\114\061
\033\060\031\006\003\125\004\012\023\022\125\156\151\172\145\164
\157\040\123\160\056\040\172\040\157\056\157\056\061\022\060\020
\006\003\125\004\003\023\011\103\145\162\164\165\155\040\103\101
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\076\061\013\060\011\006\003\125\004\006\023\002\120\114\061
\033\060\031\006\003\125\004\012\023\022\125\156\151\172\145\164
\157\040\123\160\056\040\172\040\157\056\157\056\061\022\060\020
\006\003\125\004\003\023\011\103\145\162\164\165\155\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\003\001\000\040
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\014\060\202\001\364\240\003\002\001\002\002\003\001
\000\040\060\015\006\011\052\206\110\206\367\015\001\001\005\005
\000\060\076\061\013\060\011\006\003\125\004\006\023\002\120\114
\061\033\060\031\006\003\125\004\012\023\022\125\156\151\172\145
\164\157\040\123\160\056\040\172\040\157\056\157\056\061\022\060
\020\006\003\125\004\003\023\011\103\145\162\164\165\155\040\103
\101\060\036\027\015\060\062\060\066\061\061\061\060\064\066\063
\071\132\027\015\062\067\060\066\061\061\061\060\064\066\063\071
\132\060\076\061\013\060\011\006\003\125\004\006\023\002\120\114
\061\033\060\031\006\003\125\004\012\023\022\125\156\151\172\145
\164\157\040\123\160\056\040\172\040\157\056\157\056\061\022\060
\020\006\003\125\004\003\023\011\103\145\162\164\165\155\040\103
\101\060\202\001\042\060\015\006\011\052\206\110\206\367\015\001
\001\001\005\000\003\202\001\017\000\060\202\001\012\002\202\001
\001\000\316\261\301\056\323\117\174\315\045\316\030\076\117\304
\214\157\200\152\163\310\133\121\370\233\322\334\273\000\134\261
\240\374\165\003\356\201\360\210\356\043\122\351\346\025\063\215
\254\055\011\305\166\371\053\071\200\211\344\227\113\220\245\250
\170\370\163\103\173\244\141\260\330\130\314\341\154\146\176\234
\363\011\136\125\143\204\325\250\357\363\261\056\060\150\263\304
\074\330\254\156\215\231\132\220\116\064\334\066\232\217\201\210
\120\267\155\226\102\011\363\327\225\203\015\101\113\260\152\153
\370\374\017\176\142\237\147\304\355\046\137\020\046\017\010\117
\360\244\127\050\316\217\270\355\105\366\156\356\045\135\252\156
```

\071\276\344\223\057\331\107\240\162\353\372\246\133\257\312\123  
\077\342\016\306\226\126\021\156\367\351\146\251\046\330\177\225  
\123\355\012\205\210\272\117\051\245\102\214\136\266\374\205\040  
\000\252\150\013\241\032\205\001\234\304\106\143\202\210\266\042  
\261\356\376\252\106\131\176\317\065\054\325\266\332\135\367\110  
\063\024\124\266\353\331\157\316\315\210\326\253\033\332\226\073  
\035\131\002\003\001\000\001\243\023\060\021\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\015\006\011  
\052\206\110\206\367\015\001\001\005\005\000\003\202\001\001\000  
\270\215\316\357\347\024\272\317\356\260\104\222\154\264\071\076  
\242\204\156\255\270\041\167\322\324\167\202\207\346\040\101\201  
\356\342\370\021\267\143\321\027\067\276\031\166\044\034\004\032  
\114\353\075\252\147\157\055\324\315\376\145\061\160\305\033\246  
\002\012\272\140\173\155\130\302\232\111\376\143\062\013\153\343  
\072\300\254\253\073\260\350\323\011\121\214\020\203\306\064\340  
\305\053\340\032\266\140\024\047\154\062\167\214\274\262\162\230  
\317\315\314\077\271\310\044\102\024\326\127\374\346\046\103\251  
\035\345\200\220\316\003\124\050\076\367\077\323\370\115\355\152  
\012\072\223\023\233\073\024\043\023\143\234\077\321\207\047\171  
\345\114\121\343\001\255\205\135\032\073\261\325\163\020\244\323  
\362\274\156\144\365\132\126\220\250\307\016\114\164\017\056\161  
\073\367\310\107\364\151\157\025\362\021\136\203\036\234\174\122  
\256\375\002\332\022\250\131\147\030\333\274\160\335\233\261\151  
\355\200\316\211\100\110\152\016\065\312\051\146\025\041\224\054  
\350\140\052\233\205\112\100\363\153\212\044\354\006\026\054\163  
END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Certum Root CA"

# Issuer:

CN=Certum CA,O=Unizeto Sp. z o.o.,C=PL

# Serial Number: 65568 (0x10020)

# Subject: CN=Certum CA,O=Unizeto Sp. z o.o.,C=PL

# Not Valid Before: Tue Jun 11 10:46:39 2002

# Not Valid After : Fri Jun 11 10:46:39 2027

# Fingerprint (SHA-256):

D8:E0:FE:BC:1D:B2:E3:8D:00:94:0F:37:D2:7D:41:34:4D:99:3E:73:4B:99:D5:65:6D:97:78:D4:D8:14:36:24

# Fingerprint (SHA1): 62:52:DC:40:F7:11:43:A2:2F:DE:9E:F7:34:8E:06:42:51:B1:81:18

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Certum Root CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\142\122\334\100\367\021\103\242\057\336\236\367\064\216\006\102

```

\121\261\201\030
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\054\217\237\146\035\030\220\261\107\046\235\216\206\202\214\251
END
CKA_ISSUER MULTILINE_OCTAL
\060\076\061\013\060\011\006\003\125\004\006\023\002\120\114\061
\033\060\031\006\003\125\004\012\023\022\125\156\151\172\145\164
\157\040\123\160\056\040\172\040\157\056\157\056\061\022\060\020
\006\003\125\004\003\023\011\103\145\162\164\165\155\040\103\101
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\003\001\000\040
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Comodo AAA Services root"
#
# Issuer: CN=AAA Certificate Services,O=Comodo CA Limited,L=Salford,ST=Greater Manchester,C=GB
# Serial Number: 1 (0x1)
# Subject: CN=AAA Certificate Services,O=Comodo CA Limited,L=Salford,ST=Greater Manchester,C=GB
# Not Valid Before: Thu Jan 01 00:00:00 2004
# Not Valid After : Sun Dec 31 23:59:59 2028
# Fingerprint (SHA-256):
D7:A7:A0:FB:5D:7E:27:31:D7:71:E9:48:4E:BC:DE:F7:1D:5F:0C:3E:0A:29:48:78:2B:C8:3E:E0:EA:69:9E:F4
# Fingerprint (SHA1): D1:EB:23:A4:6D:17:D6:8F:D9:25:64:C2:F1:F1:60:17:64:D8:E3:49
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE
CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Comodo AAA Services root"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\173\061\013\060\011\006\003\125\004\006\023\002\107\102\061
\033\060\031\006\003\125\004\010\014\022\107\162\145\141\164\145
\162\040\115\141\156\143\150\145\163\164\145\162\061\020\060\016
\006\003\125\004\007\014\007\123\141\154\146\157\162\144\061\032
\060\030\006\003\125\004\012\014\021\103\157\155\157\144\157\040
\103\101\040\114\151\155\151\164\145\144\061\041\060\037\006\003
\125\004\003\014\030\101\101\101\040\103\145\162\164\151\146\151
\143\141\164\145\040\123\145\162\166\151\143\145\163
END

```

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\173\061\013\060\011\006\003\125\004\006\023\002\107\102\061  
\033\060\031\006\003\125\004\010\014\022\107\162\145\141\164\145  
\162\040\115\141\156\143\150\145\163\164\145\162\061\020\060\016  
\006\003\125\004\007\014\007\123\141\154\146\157\162\144\061\032  
\060\030\006\003\125\004\012\014\021\103\157\155\157\144\157\040  
\103\101\040\114\151\155\151\164\145\144\061\041\060\037\006\003  
\125\004\003\014\030\101\101\101\040\103\145\162\164\151\146\151  
\143\141\164\145\040\123\145\162\166\151\143\145\163

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\001\001

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\062\060\202\003\032\240\003\002\001\002\002\001\001  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060  
\173\061\013\060\011\006\003\125\004\006\023\002\107\102\061\033  
\060\031\006\003\125\004\010\014\022\107\162\145\141\164\145\162  
\040\115\141\156\143\150\145\163\164\145\162\061\020\060\016\006  
\003\125\004\007\014\007\123\141\154\146\157\162\144\061\032\060  
\030\006\003\125\004\012\014\021\103\157\155\157\144\157\040\103  
\101\040\114\151\155\151\164\145\144\061\041\060\037\006\003\125  
\004\003\014\030\101\101\101\040\103\145\162\164\151\146\151\143  
\141\164\145\040\123\145\162\166\151\143\145\163\060\036\027\015  
\060\064\060\061\060\061\060\060\060\060\060\060\132\027\015\062  
\070\061\062\063\061\062\063\065\071\065\071\132\060\173\061\013  
\060\011\006\003\125\004\006\023\002\107\102\061\033\060\031\006  
\003\125\004\010\014\022\107\162\145\141\164\145\162\040\115\141  
\156\143\150\145\163\164\145\162\061\020\060\016\006\003\125\004  
\007\014\007\123\141\154\146\157\162\144\061\032\060\030\006\003  
\125\004\012\014\021\103\157\155\157\144\157\040\103\101\040\114  
\151\155\151\164\145\144\061\041\060\037\006\003\125\004\003\014  
\030\101\101\101\040\103\145\162\164\151\146\151\143\141\164\145  
\040\123\145\162\166\151\143\145\163\060\202\001\042\060\015\006  
\011\052\206\110\206\367\015\001\001\001\005\000\003\202\001\017  
\000\060\202\001\012\002\202\001\001\000\276\100\235\364\156\341  
\352\166\207\034\115\105\104\216\276\106\310\203\006\235\301\052  
\376\030\037\216\344\002\372\363\253\135\120\212\026\061\013\232  
\006\320\305\160\042\315\111\055\124\143\314\266\156\150\106\013  
\123\352\313\114\044\300\274\162\116\352\361\025\256\364\124\232  
\022\012\303\172\262\063\140\342\332\211\125\363\042\130\363\336  
\334\317\357\203\206\242\214\224\117\237\150\362\230\220\106\204  
\047\307\166\277\343\314\065\054\213\136\007\144\145\202\300\110  
\260\250\221\371\141\237\166\040\120\250\221\307\146\265\353\170  
\142\003\126\360\212\032\023\352\061\243\036\240\231\375\070\366  
\366\047\062\130\157\007\365\153\270\373\024\053\257\267\252\314

\326\143\137\163\214\332\005\231\250\070\250\313\027\170\066\121  
\254\351\236\364\170\072\215\317\017\331\102\342\230\014\253\057  
\237\016\001\336\357\237\231\111\361\055\337\254\164\115\033\230  
\265\107\305\345\051\321\371\220\030\307\142\234\276\203\307\046  
\173\076\212\045\307\300\335\235\346\065\150\020\040\235\217\330  
\336\322\303\204\234\015\136\350\057\311\002\003\001\000\001\243  
\201\300\060\201\275\060\035\006\003\125\035\016\004\026\004\024  
\240\021\012\043\076\226\361\007\354\342\257\051\357\202\245\177  
\320\060\244\264\060\016\006\003\125\035\017\001\001\377\004\004  
\003\002\001\006\060\017\006\003\125\035\023\001\001\377\004\005  
\060\003\001\001\377\060\173\006\003\125\035\037\004\164\060\162  
\060\070\240\066\240\064\206\062\150\164\164\160\072\057\057\143  
\162\154\056\143\157\155\157\144\157\143\141\056\143\157\155\057  
\101\101\101\103\145\162\164\151\146\151\143\141\164\145\123\145  
\162\166\151\143\145\163\056\143\162\154\060\066\240\064\240\062  
\206\060\150\164\164\160\072\057\057\143\162\154\056\143\157\155  
\157\144\157\056\156\145\164\057\101\101\101\103\145\162\164\151  
\146\151\143\141\164\145\123\145\162\166\151\143\145\163\056\143  
\162\154\060\015\006\011\052\206\110\206\367\015\001\001\005\005  
\000\003\202\001\001\000\010\126\374\002\360\233\350\377\244\372  
\326\173\306\104\200\316\117\304\305\366\000\130\314\246\266\274  
\024\111\150\004\166\350\346\356\135\354\002\017\140\326\215\120  
\030\117\046\116\001\343\346\260\245\356\277\274\164\124\101\277  
\375\374\022\270\307\117\132\364\211\140\005\177\140\267\005\112  
\363\366\361\302\277\304\271\164\206\266\055\175\153\314\322\363  
\106\335\057\306\340\152\303\303\064\003\054\175\226\335\132\302  
\016\247\012\231\301\005\213\253\014\057\363\134\072\317\154\067  
\125\011\207\336\123\100\154\130\357\374\266\253\145\156\004\366  
\033\334\074\340\132\025\306\236\331\361\131\110\060\041\145\003  
\154\354\351\041\163\354\233\003\241\340\067\255\240\025\030\217  
\372\272\002\316\247\054\251\020\023\054\324\345\010\046\253\042  
\227\140\370\220\136\164\324\242\232\123\275\362\251\150\340\242  
\156\302\327\154\261\243\017\236\277\353\150\347\126\362\256\362  
\343\053\070\072\011\201\265\153\205\327\276\055\355\077\032\267  
\262\143\342\365\142\054\202\324\152\000\101\120\361\071\203\237  
\225\351\066\226\230\156

END

CKA\_NSS\_Mozilla\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Comodo AAA Services root"

# Issuer: CN=AAA Certificate Services,O=Comodo CA Limited,L=Salford,ST=Greater Manchester,C=GB

# Serial Number:

1 (0x1)

# Subject: CN=AAA Certificate Services,O=Comodo CA Limited,L=Salford,ST=Greater Manchester,C=GB

# Not Valid Before: Thu Jan 01 00:00:00 2004

```

# Not Valid After : Sun Dec 31 23:59:59 2028
# Fingerprint (SHA-256):
D7:A7:A0:FB:5D:7E:27:31:D7:71:E9:48:4E:BC:DE:F7:1D:5F:0C:3E:0A:29:48:78:2B:C8:3E:E0:EA:69:9E:F4
# Fingerprint (SHA1): D1:EB:23:A4:6D:17:D6:8F:D9:25:64:C2:F1:F1:60:17:64:D8:E3:49
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Comodo AAA Services root"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\321\353\043\244\155\027\326\217\331\045\144\302\361\361\140\027
\144\330\343\111
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\111\171\004\260\353\207\031\254\107\260\274\021\121\233\164\320
END
CKA_ISSUER MULTILINE_OCTAL
\060\173\061\013\060\011\006\003\125\004\006\023\002\107\102\061
\033\060\031\006\003\125\004\010\014\022\107\162\145\141\164\145
\162\040\115\141\156\143\150\145\163\164\145\162\061\020\060\016
\006\003\125\004\007\014\007\123\141\154\146\157\162\144\061\032
\060\030\006\003\125\004\012\014\021\103\157\155\157\144\157\040
\103\101\040\114\151\155\151\164\145\144\061\041\060\037\006\003
\125\004\003\014\030\101\101\101\040\103\145\162\164\151\146\151
\143\141\164\145\040\123\145\162\166\151\143\145\163
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\001\001
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "QuoVadis Root CA 2"
#
# Issuer: CN=QuoVadis Root CA 2,O=QuoVadis Limited,C=BM
# Serial Number: 1289 (0x509)
# Subject: CN=QuoVadis Root CA 2,O=QuoVadis Limited,C=BM
# Not Valid Before: Fri Nov 24 18:27:00 2006
# Not Valid After : Mon Nov 24 18:23:33 2031
# Fingerprint (SHA-256):
85:A0:DD:7D:D7:20:AD:B7:FF:05:F8:3D:54:2B:20:9D:C7:FF:45:28:F7:D6:77:B1:83:89:FE:A5:E5:C4:9E:86
#
Fingerprint (SHA1): CA:3A:FB:CF:12:40:36:4B:44:B2:16:20:88:80:48:39:19:93:7C:F7
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE

```

```
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "QuoVadis Root CA 2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\105\061\013\060\011\006\003\125\004\006\023\002\102\115\061
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144
\151\163\040\114\151\155\151\164\145\144\061\033\060\031\006\003
\125\004\003\023\022\121\165\157\126\141\144\151\163\040\122\157
\157\164\040\103\101\040\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\105\061\013\060\011\006\003\125\004\006\023\002\102\115\061
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144
\151\163\040\114\151\155\151\164\145\144\061\033\060\031\006\003
\125\004\003\023\022\121\165\157\126\141\144\151\163\040\122\157
\157\164\040\103\101\040\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\002\005\011
END
CKA_VALUE
MULTILINE_OCTAL
\060\202\005\267\060\202\003\237\240\003\002\001\002\002\002\005
\011\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000
\060\105\061\013\060\011\006\003\125\004\006\023\002\102\115\061
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144
\151\163\040\114\151\155\151\164\145\144\061\033\060\031\006\003
\125\004\003\023\022\121\165\157\126\141\144\151\163\040\122\157
\157\164\040\103\101\040\062\060\036\027\015\060\066\061\061\062
\064\061\070\062\067\060\060\132\027\015\063\061\061\061\062\064
\061\070\062\063\063\063\132\060\105\061\013\060\011\006\003\125
\004\006\023\002\102\115\061\031\060\027\006\003\125\004\012\023
\020\121\165\157\126\141\144\151\163\040\114\151\155\151\164\145
\144\061\033\060\031\006\003\125\004\003\023\022\121\165\157\126
\141\144\151\163\040\122\157\157\164\040\103\101\040\062\060\202
\002\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005
\000\003\202\002\017\000\060\202\002\012\002\202\002\001\000\232
\030\312\113\224\015\000\055\257\003\051\212\360\017\201\310\256
\114\031\205\035\010\237\253\051\104\205\363\057\201\255\062\036
\220\106\277\243\206\046\032\036\376\176\034\030\072\134\234\140
\027\052\072\164\203\063\060\175\141\124\021\313\355\253\340\346
\322\242\176\365\153\157\030\267\012\013\055\375\351\076\357\012
\306\263\020\351\334\302\106\027\370\135\375\244\332\377\236\111
\132\234\346\063\346\044\226\367\077\272\133\053\034\172\065\302
\326\147\376\253\146\120\213\155\050\140\053\357\327\140\303\307
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\223\274\215\066\221\363\177\370\333\021\023\304\234\167\166\301  
\256\267\002\152\201\172\251\105\203\342\005\346\271\126\301\224  
\067\217\110\161\143\042\354\027\145\007\225\212\113\337\217\306  
\132\012\345\260\343\137\136\153\021\253\014\371\205\353\104\351  
\370\004\163\362\351\376\134\230\214\365\163\257\153\264\176\315  
\324\134\002\053\114\071\341\262\225\225\055\102\207\327\325\263  
\220\103\267\154\023\361\336\335\366\304\370\211\077\321\165\365  
\222\303\221\325\212\210\320\220\354\334\155\336\211\302\145\161  
\226\213\015\003\375\234\277\133\026\254\222\333\352\376\171\174  
\255\353\257\367\026\313\333\315\045\053\345\037\373\232\237\342  
\121\314\072\123\014\110\346\016\275\311\264\166\006\122\346\021  
\023\205\162\143\003\004\340\004\066\053\040\031\002\350\164\247  
\037\266\311\126\146\360\165\045\334\147\301\016\141\140\210\263  
\076\321\250\374\243\332\035\260\321\261\043\124\337\104\166\155  
\355\101\330\301\262\042\266\123\034\337\065\035\334\241\167\052  
\061\344\055\365\345\345\333\310\340\377\345\200\327\013\143\240  
\377\063\241\017\272\054\025\025\352\227\263\322\242\265\276\362  
\214\226\036\032\217\035\154\244\141\067\271\206\163\063\327\227  
\226\236\043\175\202\244\114\201\342\241\321\272\147\137\225\007  
\243\047\021\356\026\020\173\274\105\112\114\262\004\322\253\357  
\325\375\014\121\316\120\152\010\061\371\221\332\014\217\144\134  
\003\303\072\213\040\077\156\215\147\075\072\326\376\175\133\210  
\311\136\373\314\141\334\213\063\167\323\104\062\065\011\142\004  
\222\026\020\330\236\047\107\373\073\041\343\370\353\035\133\002  
\003\001\000\001\243\201\260\060\201\255\060\017\006\003\125\035  
\023\001\001\377\004\005\060\003\001\001\377\060\013\006\003\125  
\035\017\004\004\003\002\001\006\060\035\006\003\125\035\016\004  
\026\004\024\032\204\142\274\110\114\063\045\004\324\356\320\366  
\003\304\031\106\321\224\153\060\156\006\003\125\035\043\004\147  
\060\145\200\024\032\204\142\274\110\114\063\045\004\324\356\320  
\366\003\304\031\106\321\224\153\241\111\244\107\060\105\061\013  
\060\011\006\003\125\004\006\023\002\102\115\061\031\060\027\006  
\003\125\004\012\023\020\121\165\157\126\141\144\151\163\040\114  
\151\155\151\164\145\144\061\033\060\031\006\003\125\004\003\023  
\022\121\165\157\126\141\144\151\163\040\122\157\157\164\040\103  
\101\040\062\202\002\005\011\060\015\006\011\052\206\110\206\367  
\015\001\001\005\005\000\003\202\002\001\000\076\012\026\115\237  
\006\133\250\256\161\135\057\005\057\147\346\023\105\203\304\066  
\366\363\300\046\014\015\265\107\144\135\370\264\162\311\106\245  
\003\030\047\125\211\170\175\166\352\226\064\200\027\040\334\347  
\203\370\215\374\007\270\332\137\115\056\147\262\204\375\331\104  
\374\167\120\201\346\174\264\311\015\013\162\123\370\166\007\007  
\101\107\226\014\373\340\202\046\223\125\214\376\042\037\140\145  
\174\137\347\046\263\367\062\220\230\120\324\067\161\125\366\222  
\041\170\367\225\171\372\370\055\046\207\146\126\060\167\246\067  
\170\063\122\020\130\256\077\141\216\362\152\261\357\030\176\112  
\131\143\312\215\242\126\325\247\057\274\126\037\317\071\301\342  
\373\012\250\025\054\175\115\172\143\306\154\227\104\074\322\157

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\303\112\027\012\370\220\322\127\242\031\121\245\055\227\101\332
\007\117\251\120\332\220\215\224\106\341\076\360\224\375\020\000
\070\365\073\350\100\341\264\156\126\032\040\314\157\130\215\355
\056\105\217\326\351\223\077\347\261\054\337\072\326\042\214\334
\204\273\042\157\320\370\344\306\071\351\004\210\074\303\272\353
\125\172\155\200\231\044\365\154\001\373\370\227\260\224\133\353
\375\322\157\361\167\150\015\065\144\043\254\270\125\241\003\321
\115\102\031\334\370\165\131\126\243\371\250\111\171\370\257\016
\271\021\240\174\267\152\355\064\320\266\046\142\070\032\207\014
\370\350\375\056\323\220\177\007\221\052\035\326\176\134\205\203
\231\260\070\010\077\351\136\371\065\007\344\311\142\156\127\177
\247\120\225\367\272\310\233\346\216\242\001\305\326\146\277\171
\141\363\074\034\341\271\202\134\135\240\303\351\330\110\275\031
\242\021\024\031\156\262\206\033\150\076\110\067\032\210\267\135
\226\136\234\307\357\047\142\010\342\221\031\134\322\361\041\335
\272\027\102\202\227\161\201\123\061\251\237\366\175\142\277\162
\341\243\223\035\314\212\046\132\011\070\320\316\327\015\200\026
\264\170\245\072\207\114\215\212\245\325\106\227\362\054\020\271
\274\124\042\300\001\120\151\103\236\364\262\357\155\370\354\332
\361\343\261\357\337\221\217\124\052\013\045\301\046\031\304\122
\020\005\145\325\202\020\352\302\061\315\056
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "QuoVadis Root CA 2"

# Issuer: CN=QuoVadis Root CA 2,O=QuoVadis Limited,C=BM

# Serial Number: 1289 (0x509)

# Subject: CN=QuoVadis Root CA 2,O=QuoVadis Limited,C=BM

# Not Valid Before: Fri Nov 24 18:27:00 2006

# Not Valid After : Mon Nov 24 18:23:33 2031

# Fingerprint (SHA-256):

85:A0:DD:7D:D7:20:AD:B7:FF:05:F8:3D:54:2B:20:9D:C7:FF:45:28:F7:D6:77:B1:83:89:FE:A5:E5:C4:9E:86

# Fingerprint (SHA1): CA:3A:FB:CF:12:40:36:4B:44:B2:16:20:88:80:48:39:19:93:7C:F7

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "QuoVadis Root CA 2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\312\072\373\317\022\100\066\113\104\262\026\040\210\200\110\071
```

```
\031\223\174\367
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\136\071\173\335\370\272\354\202\351\254\142\272\014\124\000\053
```

END

```

CKA_ISSUER
MULTILINE_OCTAL
\060\105\061\013\060\011\006\003\125\004\006\023\002\102\115\061
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144
\151\163\040\114\151\155\151\164\145\144\061\033\060\031\006\003
\125\004\003\023\022\121\165\157\126\141\144\151\163\040\122\157
\157\164\040\103\101\040\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\002\005\011
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "QuoVadis Root CA 3"
#
# Issuer: CN=QuoVadis Root CA 3,O=QuoVadis Limited,C=BM
# Serial Number: 1478 (0x5c6)
# Subject: CN=QuoVadis Root CA 3,O=QuoVadis Limited,C=BM
# Not Valid Before: Fri Nov 24 19:11:23 2006
# Not Valid After : Mon Nov 24 19:06:44 2031
# Fingerprint (SHA-256):
18:F1:FC:7F:20:5D:F8:AD:DD:EB:7F:E0:07:DD:57:E3:AF:37:5A:9C:4D:8D:73:54:6B:F4:F1:FE:D1:E1:8D:35
# Fingerprint
(SHA1): 1F:49:14:F7:D8:74:95:1D:DD:AE:02:C0:BE:FD:3A:2D:82:75:51:85
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "QuoVadis Root CA 3"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\105\061\013\060\011\006\003\125\004\006\023\002\102\115\061
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144
\151\163\040\114\151\155\151\164\145\144\061\033\060\031\006\003
\125\004\003\023\022\121\165\157\126\141\144\151\163\040\122\157
\157\164\040\103\101\040\063
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\105\061\013\060\011\006\003\125\004\006\023\002\102\115\061
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144
\151\163\040\114\151\155\151\164\145\144\061\033\060\031\006\003
\125\004\003\023\022\121\165\157\126\141\144\151\163\040\122\157
\157\164\040\103\101\040\063

```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\002\005\306

END

CKA\_VALUE

MULTILINE\_OCTAL

\060\202\006\235\060\202\004\205\240\003\002\001\002\002\002\005  
\306\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000  
\060\105\061\013\060\011\006\003\125\004\006\023\002\102\115\061  
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144  
\151\163\040\114\151\155\151\164\145\144\061\033\060\031\006\003  
\125\004\003\023\022\121\165\157\126\141\144\151\163\040\122\157  
\157\164\040\103\101\040\063\060\036\027\015\060\066\061\061\062  
\064\061\071\061\061\062\063\132\027\015\063\061\061\061\062\064  
\061\071\060\066\064\064\132\060\105\061\013\060\011\006\003\125  
\004\006\023\002\102\115\061\031\060\027\006\003\125\004\012\023  
\020\121\165\157\126\141\144\151\163\040\114\151\155\151\164\145  
\144\061\033\060\031\006\003\125\004\003\023\022\121\165\157\126  
\141\144\151\163\040\122\157\157\164\040\103\101\040\063\060\202  
\002\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005  
\000\003\202\002\017\000\060\202\002\012\002\202\002\001\000\314  
\127\102\026\124\234\346\230\323\323\115\356\376\355\307\237\103  
\071\112\145\263\350\026\210\064\333\015\131\221\164\317\222\270  
\004\100\255\002\113\061\253\274\215\221\150\330\040\016\032\001  
\342\032\173\116\027\135\342\212\267\077\231\032\315\353\141\253  
\302\145\246\037\267\267\275\267\217\374\375\160\217\013\240\147  
\276\001\242\131\317\161\346\017\051\166\377\261\126\171\105\053  
\037\236\172\124\350\243\051\065\150\244\001\117\017\244\056\067  
\357\033\277\343\217\020\250\162\253\130\127\347\124\206\310\311  
\363\133\332\054\332\135\216\156\074\243\076\332\373\202\345\335  
\362\134\262\005\063\157\212\066\316\320\023\116\377\277\112\014  
\064\114\246\303\041\275\120\004\125\353\261\273\235\373\105\036  
\144\025\336\125\001\214\002\166\265\313\241\077\102\151\274\057  
\275\150\103\026\126\211\052\067\141\221\375\246\256\116\300\313  
\024\145\224\067\113\222\006\357\004\320\310\234\210\333\013\173  
\201\257\261\075\052\304\145\072\170\266\356\334\200\261\322\323  
\231\234\072\356\153\132\153\263\215\267\325\316\234\302\276\245  
\113\057\026\261\236\150\073\006\157\256\175\237\370\336\354\314  
\051\247\230\243\045\103\057\357\361\137\046\341\210\115\370\136  
\156\327\331\024\156\031\063\151\247\073\204\211\223\304\123\125  
\023\241\121\170\100\370\270\311\242\356\173\272\122\102\203\236  
\024\355\005\122\132\131\126\247\227\374\235\077\012\051\330\334  
\117\221\016\023\274\336\225\244\337\213\231\276\254\233\063\210  
\357\265\201\257\033\306\042\123\310\366\307\356\227\024\260\305  
\174\170\122\310\360\316\156\167\140\204\246\351\052\166\040\355  
\130\001\027\060\223\351\032\213\340\163\143\331\152\222\224\111  
\116\264\255\112\205\304\243\042\060\374\011\355\150\042\163\246  
\210\014\125\041\130\305\341\072\237\052\335\312\341\220\340\331

\163\253\154\200\270\350\013\144\223\240\234\214\031\377\263\322  
\014\354\221\046\207\212\263\242\341\160\217\054\012\345\315\155  
\150\121\353\332\077\005\177\213\062\346\023\134\153\376\137\100  
\342\042\310\264\264\144\117\326\272\175\110\076\250\151\014\327  
\273\206\161\311\163\270\077\073\235\045\113\332\377\100\353\002  
\003\001\000\001\243\202\001\225\060\202\001\221\060\017\006\003  
\125\035\023\001\001\377\004\005\060\003\001\001\377\060\201\341  
\006\003\125\035\040\004\201\331\060\201\326\060\201\323\006\011  
\053\006\001\004\001\276\130\000\003\060\201\305\060\201\223\006  
\010\053\006\001\005\005\007\002\002\060\201\206\032\201\203\101  
\156\171\040\165\163\145\040\157\146\040\164\150\151\163\040\103  
\145\162\164\151\146\151\143\141\164\145\040\143\157\156\163\164  
\151\164\165\164\145\163\040\141\143\143\145\160\164\141\156\143  
\145\040\157\146\040\164\150\145\040\121\165\157\126\141\144\151  
\163\040\122\157\157\164\040\103\101\040\063\040\103\145\162\164  
\151\146\151\143\141\164\145\040\120\157\154\151\143\171\040\057  
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\120  
\162\141\143\164\151\143\145\040\123\164\141\164\145\155\145\156  
\164\056\060\055\006\010\053\006\001\005\005\007\002\001\026\041  
\150\164\164\160\072\057\057\167\167\167\056\161\165\157\166\141  
\144\151\163\147\154\157\142\141\154\056\143\157\155\057\143\160  
\163\060\013\006\003\125\035\017\004\004\003\002\001\006\060\035  
\006\003\125\035\016\004\026\004\024\362\300\023\340\202\103\076  
\373\356\057\147\062\226\065\134\333\270\313\002\320\060\156\006  
\003\125\035\043\004\147\060\145\200\024\362\300\023\340\202\103  
\076\373\356\057\147\062\226\065\134\333\270\313\002\320\241\111  
\244\107\060\105\061\013\060\011\006\003\125\004\006\023\002\102  
\115\061\031\060\027\006\003\125\004\012\023\020\121\165\157\126  
\141\144\151\163\040\114\151\155\151\164\145\144\061\033\060\031  
\006\003\125\004\003\023\022\121\165\157\126\141\144\151\163\040  
\122\157\157\164\040\103\101\040\063\202\002\005\306\060\015\006  
\011\052\206\110\206\367\015\001\001\005\005\000\003\202\002\001  
\000\117\255\240\054\114\372\300\362\157\367\146\125\253\043\064  
\356\347\051\332\303\133\266\260\203\331\320\320\342\041\373\363  
\140\247\073\135\140\123\047\242\233\366\010\042\052\347\277\240  
\162\345\234\044\152\061\261\220\172\047\333\204\021\211\047\246  
\167\132\070\327\277\254\206\374\356\135\203\274\006\306\321\167  
\153\017\155\044\057\113\172\154\247\007\226\312\343\204\237\255  
\210\213\035\253\026\215\133\146\027\331\026\364\213\200\322\335  
\370\262\166\303\374\070\023\252\014\336\102\151\053\156\363\074  
\353\200\047\333\365\246\104\015\237\132\125\131\013\325\015\122  
\110\305\256\237\362\057\200\305\352\062\120\065\022\227\056\301  
\341\377\361\043\210\121\070\237\362\146\126\166\347\017\121\227  
\245\122\014\115\111\121\225\066\075\277\242\113\014\020\035\206  
\231\114\252\363\162\021\223\344\352\366\233\332\250\135\247\115  
\267\236\002\256\163\000\310\332\043\003\350\371\352\031\164\142  
\000\224\313\042\040\276\224\247\131\265\202\152\276\231\171\172  
\251\362\112\044\122\367\164\375\272\116\346\250\035\002\156\261

```
\015\200\104\301\256\323\043\067\137\273\205\174\053\222\056\350
\176\245\213\335\231\341\277\047\157\055\135\252\173\207\376\012
\335\113\374\216\365\046\344\156\160\102\156\063\354\061\236\173
\223\301\344\311\151\032\075\300\153\116\042\155\356\253\130\115
\306\320\101\301\053\352\117\022\207\136\353\105\330\154\365\230
\002\323\240\330\125\212\006\231\031\242\240\167\321\060\236\254
\314\165\356\203\365\260\142\071\317\154\127\342\114\322\221\013
\016\165\050\033\232\277\375\032\103\361\312\167\373\073\217\141
\270\151\050\026\102\004\136\160\052\034\041\330\217\341\275\043
\133\055\164\100\222\331\143\031\015\163\335\151\274\142\107\274
\340\164\053\262\353\175\276\101\033\265\300\106\305\241\042\313
\137\116\301\050\222\336\030\272\325\052\050\273\021\213\027\223
\230\231\140\224\134\043\317\132\047\227\136\013\005\006\223\067
\036\073\151\066\353\251\236\141\035\217\062\332\216\014\326\164
\076\173\011\044\332\001\167\107\304\073\315\064\214\231\365\312
\341\045\141\063\262\131\033\342\156\327\067\127\266\015\251\022
\332
```

END

CKA\_NSS\_Mozilla\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER

CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "QuoVadis Root CA 3"

# Issuer: CN=QuoVadis Root CA 3,O=QuoVadis Limited,C=BM

# Serial Number: 1478 (0x5c6)

# Subject: CN=QuoVadis Root CA 3,O=QuoVadis Limited,C=BM

# Not Valid Before: Fri Nov 24 19:11:23 2006

# Not Valid After : Mon Nov 24 19:06:44 2031

# Fingerprint (SHA-256):

18:F1:FC:7F:20:5D:F8:AD:DD:EB:7F:E0:07:DD:57:E3:AF:37:5A:9C:4D:8D:73:54:6B:F4:F1:FE:D1:E1:8D:35

# Fingerprint (SHA1): 1F:49:14:F7:D8:74:95:1D:DD:AE:02:C0:BE:FD:3A:2D:82:75:51:85

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "QuoVadis Root CA 3"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\037\111\024\367\330\164\225\035\335\256\002\300\276\375\072\055
\202\165\121\205
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\061\205\074\142\224\227\143\271\252\375\211\116\257\157\340\317
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\105\061\013\060\011\006\003\125\004\006\023\002\102\115\061
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144
```

```

\151\163\040\114\151\155\151\164\145\144\061\033\060\031\006\003
\125\004\003\023\022\121\165\157\126\141\144\151\163\040\122\157
\157\164\040\103\101\040\063
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\002\005\306
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "XRamp Global CA Root"
#
# Issuer: CN=XRamp Global Certification Authority,O=XRamp Security Services
Inc,OU=www.xrampsecurity.com,C=US
# Serial Number:50:94:6c:ec:18:ea:d5:9c:4d:d5:97:ef:75:8f:a0:ad
# Subject: CN=XRamp Global Certification Authority,O=XRamp Security Services
Inc,OU=www.xrampsecurity.com,C=US
# Not Valid Before: Mon Nov 01 17:14:04 2004
# Not Valid After : Mon Jan 01 05:37:19 2035
# Fingerprint (SHA-256):
CE:CD:DC:90:50:99:D8:DA:DF:C5:B1:D2:09:B7:37:CB:E2:C1:8C:FB:2C:10:C0:FF:0B:CF:0D:32:86:FC:1A:A2
#
Fingerprint (SHA1): B8:01:86:D1:EB:9C:86:A5:41:04:CF:30:54:F3:4C:52:B7:E5:58:C6
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "XRamp Global CA Root"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\202\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\036\060\034\006\003\125\004\013\023\025\167\167\167\056\170
\162\141\155\160\163\145\143\165\162\151\164\171\056\143\157\155
\061\044\060\042\006\003\125\004\012\023\033\130\122\141\155\160
\040\123\145\143\165\162\151\164\171\040\123\145\162\166\151\143
\145\163\040\111\156\143\061\055\060\053\006\003\125\004\003\023
\044\130\122\141\155\160\040\107\154\157\142\141\154\040\103\145
\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150
\157\162\151\164\171
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\202\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\036\060\034\006\003\125\004\013\023\025\167\167\167\056\170

```

\162\141\155\160\163\145\143\165\162\151\164\171\056\143\157\155  
\061\044\060\042\006\003\125\004\012\023\033\130\122\141\155\160  
\040\123\145\143\165\162\151\164\171\040\123\145\162\166\151\143  
\145\163\040\111\156\143\061\055\060\053\006\003\125\004\003\023  
\044\130\122\141\155\160\040\107\154\157\142\141\154\040\103\145  
\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150  
\157\162\151\164\171

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\120\224\154\354\030\352\325\234\115\325\227\357\165\217  
\240\255

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\060\060\202\003\030\240\003\002\001\002\002\020\120  
\224\154\354\030\352\325\234\115\325\227\357\165\217\240\255\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\201  
\202\061\013\060\011\006\003\125\004\006\023\002\125\123\061\036  
\060\034\006\003\125\004\013\023\025\167\167\167\056\170\162\141  
\155\160\163\145\143\165\162\151\164\171\056\143\157\155\061\044  
\060\042\006\003\125\004\012\023\033\130\122\141\155\160\040\123  
\145\143\165\162\151\164\171\040\123\145\162\166\151\143\145\163  
\040\111\156\143\061\055\060\053\006\003\125\004\003\023\044\130  
\122\141\155\160\040\107\154\157\142\141\154\040\103\145\162\164  
\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162  
\151\164\171\060\036\027\015\060\064\061\061\060\061\061\067\061  
\064\060\064\132\027\015\063\065\060\061\060\061\060\065\063\067  
\061\071\132\060\201\202\061\013\060\011\006\003\125\004\006\023  
\002\125\123\061\036\060\034\006\003\125\004\013\023\025\167\167  
\167\056\170\162\141\155\160\163\145\143\165\162\151\164\171\056  
\143\157\155\061\044\060\042\006\003\125\004\012\023\033\130\122  
\141\155\160\040\123\145\143\165\162\151\164\171\040\123\145\162  
\166\151\143\145\163\040\111\156\143\061\055\060\053\006\003\125  
\004\003\023\044\130\122\141\155\160\040\107\154\157\142\141\154  
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101  
\165\164\150\157\162\151\164\171\060\202\001\042\060\015\006\011  
\052\206\110\206\367\015\001\001\001\005\000\003\202\001\017\000  
\060\202\001\012\002\202\001\001\000\230\044\036\275\025\264\272  
\337\307\214\245\047\266\070\013\151\363\266\116\250\054\056\041  
\035\134\104\337\041\135\176\043\164\376\136\176\264\112\267\246  
\255\037\256\340\006\026\342\233\133\331\147\164\153\135\200\217  
\051\235\206\033\331\234\015\230\155\166\020\050\130\344\145\260  
\177\112\230\171\237\340\303\061\176\200\053\265\214\300\100\073  
\021\206\320\313\242\206\066\140\244\325\060\202\155\331\156\320  
\017\022\004\063\227\137\117\141\132\360\344\371\221\253\347\035  
\073\274\350\317\364\153\055\064\174\342\110\141\034\216\363\141  
\104\314\157\240\112\251\224\260\115\332\347\251\064\172\162\070  
\250\101\314\074\224\021\175\353\310\246\214\267\206\313\312\063

\073\331\075\067\213\373\172\076\206\054\347\163\327\012\127\254  
\144\233\031\353\364\017\004\010\212\254\003\027\031\144\364\132  
\045\042\215\064\054\262\366\150\035\022\155\323\212\036\024\332  
\304\217\246\342\043\205\325\172\015\275\152\340\351\354\354\027  
\273\102\033\147\252\045\355\105\203\041\374\301\311\174\325\142  
\076\372\362\305\055\323\375\324\145\002\003\001\000\001\243\201  
\237\060\201\234\060\023\006\011\053\006\001\004\001\202\067\024  
\002\004\006\036\004\000\103\000\101\060\013\006\003\125\035\017  
\004\004\003\002\001\206\060\017\006\003\125\035\023\001\001\377  
\004\005\060\003\001\001\377\060\035\006\003\125\035\016\004\026  
\004\024\306\117\242\075\006\143\204\011\234\316\142\344\004\254  
\215\134\265\351\266\033\060\066\006\003\125\035\037\004\057\060  
\055\060\053\240\051\240\047\206\045\150\164\164\160\072\057\057  
\143\162\154\056\170\162\141\155\160\163\145\143\165\162\151\164  
\171\056\143\157\155\057\130\107\103\101\056\143\162\154\060\020  
\006\011\053\006\001\004\001\202\067\025\001\004\003\002\001\001  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\003  
\202\001\001\000\221\025\071\003\001\033\147\373\112\034\371\012  
\140\133\241\332\115\227\142\371\044\123\047\327\202\144\116\220  
\056\303\111\033\053\232\334\374\250\170\147\065\361\035\360\021  
\275\267\110\343\020\366\015\337\077\322\311\266\252\125\244\110  
\272\002\333\336\131\056\025\133\073\235\026\175\107\327\067\352  
\137\115\166\022\066\273\037\327\241\201\004\106\040\243\054\155  
\251\236\001\176\077\051\316\000\223\337\375\311\222\163\211\211  
\144\236\347\053\344\034\221\054\322\271\316\175\316\157\061\231  
\323\346\276\322\036\220\360\011\024\171\134\043\253\115\322\332  
\041\037\115\231\171\235\341\317\047\237\020\233\034\210\015\260  
\212\144\101\061\270\016\154\220\044\244\233\134\161\217\272\273  
\176\034\033\333\152\200\017\041\274\351\333\246\267\100\364\262  
\213\251\261\344\357\232\032\320\075\151\231\356\250\050\243\341  
\074\263\360\262\021\234\317\174\100\346\335\347\103\175\242\330  
\072\265\251\215\362\064\231\304\324\020\341\006\375\011\204\020  
\073\356\304\114\364\354\047\174\102\302\164\174\202\212\011\311  
\264\003\045\274

END

CKA\_NSS\_Mozilla\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "XRamp Global CA Root"

# Issuer: CN=XRamp Global Certification Authority,O=XRamp Security Services  
Inc,OU=www.xrampsecurity.com,C=US

# Serial Number:50:94:6c:ec:18:ea:d5:9c:4d:d5:97:ef:75:8f:a0:ad

# Subject: CN=XRamp Global Certification Authority,O=XRamp Security Services  
Inc,OU=www.xrampsecurity.com,C=US

# Not Valid Before: Mon Nov 01 17:14:04 2004

# Not Valid After : Mon Jan 01 05:37:19 2035

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# Fingerprint (SHA-256):
CE:CD:DC:90:50:99:D8:DA:DF:C5:B1:D2:09:B7:37:CB:E2:C1:8C:FB:2C:10:C0:FF:0B:CF:0D:32:86:FC:1A:A2
# Fingerprint (SHA1): B8:01:86:D1:EB:9C:86:A5:41:04:CF:30:54:F3:4C:52:B7:E5:58:C6
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "XRamp Global CA Root"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\270\001\206\321\353\234\206\245\101\004\317\060\124\363\114\122
\267\345\130\306
END
CKA_CERT_MD5_HASH
MULTILINE_OCTAL
\241\013\104\263\312\020\330\000\156\235\017\330\017\222\012\321
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\202\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\036\060\034\006\003\125\004\013\023\025\167\167\167\056\170
\162\141\155\160\163\145\143\165\162\151\164\171\056\143\157\155
\061\044\060\042\006\003\125\004\012\023\033\130\122\141\155\160
\040\123\145\143\165\162\151\164\171\040\123\145\162\166\151\143
\145\163\040\111\156\143\061\055\060\053\006\003\125\004\003\023
\044\130\122\141\155\160\040\107\154\157\142\141\154\040\103\145
\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150
\157\162\151\164\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\120\224\154\354\030\352\325\234\115\325\227\357\165\217
\240\255
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING
CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Go Daddy Class 2 CA"
#
# Issuer: OU=Go Daddy Class 2 Certification Authority,O="The Go Daddy Group, Inc.",C=US
# Serial Number: 0 (0x0)
# Subject: OU=Go Daddy Class 2 Certification Authority,O="The Go Daddy Group, Inc.",C=US
# Not Valid Before: Tue Jun 29 17:06:20 2004
# Not Valid After : Thu Jun 29 17:06:20 2034
# Fingerprint (SHA-256):
C3:84:6B:F2:4B:9E:93:CA:64:27:4C:0E:C6:7C:1E:CC:5E:02:4F:FC:AC:D2:D7:40:19:35:0E:81:FE:54:6A:E4
# Fingerprint (SHA1): 27:96:BA:E6:3F:18:01:E2:77:26:1B:A0:D7:77:70:02:8F:20:EE:E4

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```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Go Daddy Class 2 CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\143\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\041\060\037\006\003\125\004\012\023\030\124\150\145\040\107\157
\040\104\141\144\144\171\040\107\162\157\165\160\054\040\111\156
\143\056\061\061\060\057\006\003\125\004\013\023\050\107\157\040
\104\141\144\144\171\040\103\154\141\163\163\040\062\040\103\145
\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150
\157\162\151\164\171
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\143\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\041\060\037\006\003\125\004\012\023\030\124\150\145\040\107\157
\040\104\141\144\144\171\040\107\162\157\165\160\054\040\111\156
\143\056\061\061\060\057\006\003\125\004\013\023\050\107\157\040
\104\141\144\144\171\040\103\154\141\163\163\040\062\040\103\145
\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150
\157\162\151\164\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\000
END
CKA_VALUE MULTILINE_OCTAL
\060\202\004\000\060\202\002\350\240\003\002\001\002\002\001\000
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060
\143\061\013\060\011\006\003\125\004\006\023\002\125\123\061\041
\060\037\006\003\125\004\012\023\030\124\150\145\040\107\157\040
\104\141\144\144\171\040\107\162\157\165\160\054\040\111\156\143
\056\061\061\060\057\006\003\125\004\013\023\050\107\157\040\104
\141\144\144\171\040\103\154\141\163\163\040\062\040\103\145\162
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157
\162\151\164\171\060\036\027\015\060\064\060\066\062\071\061\067
\060\066\062\060\132\027\015\063\064\060\066\062\071\061\067\060
\066\062\060\132\060\143\061\013\060\011\006\003\125\004\006\023
\002\125\123\061\041\060\037\006\003\125\004\012\023\030\124\150
\145\040\107\157\040\104\141\144\144\171\040\107\162\157\165\160
\054\040\111\156\143\056\061\061\060\057\006\003\125\004\013\023
\050\107\157\040\104\141\144\144\171\040\103\154\141\163\163\040
\062\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040
\101\165\164\150\157\162\151\164\171\060\202\001\040\060\015\006
\011\052\206\110\206\367\015\001\001\001\005\000\003\202\001\015
```

\000\060\202\001\010\002\202\001\001\000\336\235\327\352\127\030  
\111\241\133\353\327\137\110\206\352\276\335\377\344\357\147\034  
\364\145\150\263\127\161\240\136\167\273\355\233\111\351\160\200  
\075\126\030\143\010\157\332\362\314\320\077\177\002\124\042\124  
\020\330\262\201\324\300\165\075\113\177\307\167\303\076\170\253  
\032\003\265\040\153\057\152\053\261\305\210\176\304\273\036\260  
\301\330\105\047\157\252\067\130\367\207\046\327\330\055\366\251  
\027\267\037\162\066\116\246\027\077\145\230\222\333\052\156\135  
\242\376\210\340\013\336\177\345\215\025\341\353\313\072\325\342  
\022\242\023\055\330\216\257\137\022\075\240\010\005\010\266\134  
\245\145\070\004\105\231\036\243\140\140\164\305\101\245\162\142  
\033\142\305\037\157\137\032\102\276\002\121\145\250\256\043\030  
\152\374\170\003\251\115\177\200\303\372\253\132\374\241\100\244  
\312\031\026\376\262\310\357\136\163\015\356\167\275\232\366\171  
\230\274\261\007\147\242\025\015\335\240\130\306\104\173\012\076  
\142\050\137\272\101\007\123\130\317\021\176\070\164\305\370\377  
\265\151\220\217\204\164\352\227\033\257\002\001\003\243\201\300  
\060\201\275\060\035\006\003\125\035\016\004\026\004\024\322\304  
\260\322\221\324\114\021\161\263\141\313\075\241\376\335\250\152  
\324\343\060\201\215\006\003\125\035\043\004\201\205\060\201\202  
\200\024\322\304\260\322\221\324\114\021\161\263\141\313\075\241  
\376\335\250\152\324\343\241\147\244\145\060\143\061\013\060\011  
\006\003\125\004\006\023\002\125\123\061\041\060\037\006\003\125  
\004\012\023\030\124\150\145\040\107\157\040\104\141\144\144\171  
\040\107\162\157\165\160\054\040\111\156\143\056\061\061\060\057  
\006\003\125\004\013\023\050\107\157\040\104\141\144\144\171\040  
\103\154\141\163\163\040\062\040\103\145\162\164\151\146\151\143  
\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171\202  
\001\000\060\014\006\003\125\035\023\004\005\060\003\001\001\377  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\003  
\202\001\001\000\062\113\363\262\312\076\221\374\022\306\241\007  
\214\216\167\240\063\006\024\134\220\036\030\367\010\246\075\012  
\031\371\207\200\021\156\151\344\226\027\060\377\064\221\143\162  
\070\356\314\034\001\243\035\224\050\244\061\366\172\304\124\327  
\366\345\061\130\003\242\314\316\142\333\224\105\163\265\277\105  
\311\044\265\325\202\002\255\043\171\151\215\270\266\115\316\317  
\114\312\063\043\350\034\210\252\235\213\101\156\026\311\040\345  
\211\236\315\073\332\160\367\176\231\046\040\024\124\045\253\156  
\163\205\346\233\041\235\012\154\202\016\250\370\302\014\372\020  
\036\154\226\357\207\015\304\017\141\213\255\356\203\053\225\370  
\216\222\204\162\071\353\040\352\203\355\203\315\227\156\010\274  
\353\116\046\266\163\053\344\323\366\114\376\046\161\342\141\021  
\164\112\377\127\032\207\017\165\110\056\317\121\151\027\240\002  
\022\141\225\325\321\100\262\020\114\356\304\254\020\103\246\245  
\236\012\325\225\142\232\015\317\210\202\305\062\014\344\053\237  
\105\346\015\237\050\234\261\271\052\132\127\255\067\017\257\035  
\177\333\275\237

END

```

CKA_NSS_MOZILLA_CA_POLICY
CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE

# Trust for "Go Daddy Class 2 CA"
# Issuer: OU=Go Daddy Class 2 Certification Authority,O="The Go Daddy Group, Inc.",C=US
# Serial Number: 0 (0x0)
# Subject: OU=Go Daddy Class 2 Certification Authority,O="The Go Daddy Group, Inc.",C=US
# Not Valid Before: Tue Jun 29 17:06:20 2004
# Not Valid After : Thu Jun 29 17:06:20 2034
# Fingerprint (SHA-256):
C3:84:6B:F2:4B:9E:93:CA:64:27:4C:0E:C6:7C:1E:CC:5E:02:4F:FC:AC:D2:D7:40:19:35:0E:81:FE:54:6A:E4
# Fingerprint (SHA1): 27:96:BA:E6:3F:18:01:E2:77:26:1B:A0:D7:77:70:02:8F:20:EE:E4
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Go Daddy Class 2 CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\047\226\272\346\077\030\001\342\167\046\033\240\327\167\160\002
\217\040\356\344
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\221\336\006\045\253\332\375\062\027\014\273\045\027\052\204\147
END
CKA_ISSUER
MULTILINE_OCTAL
\060\143\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\041\060\037\006\003\125\004\012\023\030\124\150\145\040\107\157
\040\104\141\144\144\171\040\107\162\157\165\160\054\040\111\156
\143\056\061\061\060\057\006\003\125\004\013\023\050\107\157\040
\104\141\144\144\171\040\103\154\141\163\163\040\062\040\103\145
\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150
\157\162\151\164\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\000
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Starfield Class 2 CA"
#
# Issuer: OU=Starfield Class 2 Certification Authority,O="Starfield Technologies, Inc.",C=US

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```
# Serial Number: 0 (0x0)
# Subject: OU=Starfield Class 2 Certification Authority,O="Starfield
Technologies, Inc.",C=US
# Not Valid Before: Tue Jun 29 17:39:16 2004
# Not Valid After : Thu Jun 29 17:39:16 2034
# Fingerprint (SHA-256):
14:65:FA:20:53:97:B8:76:FA:A6:F0:A9:95:8E:55:90:E4:0F:CC:7F:AA:4F:B7:C2:C8:67:75:21:FB:5F:B6:58
# Fingerprint (SHA1): AD:7E:1C:28:B0:64:EF:8F:60:03:40:20:14:C3:D0:E3:37:0E:B5:8A
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Starfield Class 2 CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\150\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\045\060\043\006\003\125\004\012\023\034\123\164\141\162\146\151
\145\154\144\040\124\145\143\150\156\157\154\157\147\151\145\163
\054\040\111\156\143\056\061\062\060\060\006\003\125\004\013\023
\051\123\164\141\162\146\151\145\154\144\040\103\154\141\163\163
\040\062\040\103\145\162\164\151\146\151\143\141\164\151\157\156
\040\101\165\164\150\157\162\151\164\171
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\150\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\045\060\043\006\003\125\004\012\023\034\123\164\141\162\146\151
\145\154\144\040\124\145\143\150\156\157\154\157\147\151\145\163
\054\040\111\156\143\056\061\062\060\060\006\003\125\004\013\023
\051\123\164\141\162\146\151\145\154\144\040\103\154\141\163\163
\040\062\040\103\145\162\164\151\146\151\143\141\164\151\157\156
\040\101\165\164\150\157\162\151\164\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\000
END
CKA_VALUE MULTILINE_OCTAL
\060\202\004\017\060\202\002\367\240\003\002\001\002\002\001\000
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060
\150\061\013\060\011\006\003\125\004\006\023\002\125\123\061\045
\060\043\006\003\125\004\012\023\034\123\164\141\162\146\151\145
\154\144\040\124\145\143\150\156\157\154\157\147\151\145\163\054
\040\111\156\143\056\061\062\060\060\006\003\125\004\013\023\051
\123\164\141\162\146\151\145\154\144\040\103\154\141\163\163\040
\062\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040
\101\165\164\150\157\162\151\164\171\060\036\027\015\060\064\060
\066\062\071\061\067\063\071\061\066\132\027\015\063\064\060\066
```

\062\071\061\067\063\071\061\066\132\060\150\061\013\060\011\006  
\003\125\004\006\023\002\125\123\061\045\060\043\006\003\125\004  
\012\023\034\123\164\141\162\146\151\145\154\144\040\124\145\143  
\150\156\157\154\157\147\151\145\163\054\040\111\156\143\056\061  
\062\060\060\006\003\125\004\013\023\051\123\164\141\162\146\151  
\145\154\144\040\103\154\141\163\163\040\062\040\103\145\162\164  
\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162  
\151\164\171\060\202\001\040\060\015\006\011\052\206\110\206\367  
\015\001\001\001\005\000\003\202\001\015\000\060\202\001\010\002  
\202\001\001\000\267\062\310\376\351\161\246\004\205\255\014\021  
\144\337\316\115\357\310\003\030\207\077\241\253\373\074\246\237  
\360\303\241\332\324\330\156\053\123\220\373\044\244\076\204\360  
\236\350\137\354\345\047\104\365\050\246\077\173\336\340\052\360  
\310\257\123\057\236\312\005\001\223\036\217\146\034\071\247\115  
\372\132\266\163\004\045\146\353\167\177\347\131\306\112\231\045  
\024\124\353\046\307\363\177\031\325\060\160\217\257\260\106\052  
\377\255\353\051\355\327\237\252\004\207\243\324\371\211\245\064  
\137\333\103\221\202\066\331\146\074\261\270\271\202\375\234\072  
\076\020\310\073\357\006\145\146\172\233\031\030\075\377\161\121  
\074\060\056\137\276\075\167\163\262\135\006\154\303\043\126\232  
\053\205\046\222\034\247\002\263\344\077\015\257\010\171\202\270  
\066\075\352\234\323\065\263\274\151\312\365\314\235\350\375\144  
\215\027\200\063\156\136\112\135\231\311\036\207\264\235\032\300  
\325\156\023\065\043\136\337\233\137\075\357\326\367\166\302\352  
\076\273\170\015\034\102\147\153\004\330\370\326\332\157\213\362  
\104\240\001\253\002\001\003\243\201\305\060\201\302\060\035\006  
\003\125\035\016\004\026\004\024\277\137\267\321\316\335\037\206  
\364\133\125\254\334\327\020\302\016\251\210\347\060\201\222\006  
\003\125\035\043\004\201\212\060\201\207\200\024\277\137\267\321  
\316\335\037\206\364\133\125\254\334\327\020\302\016\251\210\347  
\241\154\244\152\060\150\061\013\060\011\006\003\125\004\006\023  
\002\125\123\061\045\060\043\006\003\125\004\012\023\034\123\164  
\141\162\146\151\145\154\144\040\124\145\143\150\156\157\154\157  
\147\151\145\163\054\040\111\156\143\056\061\062\060\060\006\003  
\125\004\013\023\051\123\164\141\162\146\151\145\154\144\040\103  
\154\141\163\163\040\062\040\103\145\162\164\151\146\151\143\141  
\164\151\157\156\040\101\165\164\150\157\162\151\164\171\202\001  
\000\060\014\006\003\125\035\023\004\005\060\003\001\001\377\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\003\202  
\001\001\000\005\235\077\210\235\321\311\032\125\241\254\151\363  
\363\131\332\233\001\207\032\117\127\251\241\171\011\052\333\367  
\057\262\036\314\307\136\152\330\203\207\241\227\357\111\065\076  
\167\006\101\130\142\277\216\130\270\012\147\077\354\263\335\041  
\146\037\311\124\372\162\314\075\114\100\330\201\257\167\236\203  
\172\273\242\307\365\064\027\216\331\021\100\364\374\054\052\115  
\025\177\247\142\135\056\045\323\000\013\040\032\035\150\371\027  
\270\364\275\213\355\050\131\335\115\026\213\027\203\310\262\145  
\307\055\172\245\252\274\123\206\155\335\127\244\312\370\040\101

```
\013\150\360\364\373\164\276\126\135\172\171\365\371\035\205\343
\055\225\276\365\161\220\103\314\215\037\232\000\012\207\051\351
\125\042\130\000\043\352\343\022\103\051\133\107\010\335\214\101
\152\145\006\250\345\041\252\101\264\225\041\225\271\175\321\064
\253\023\326\255\274\334\342\075\071\315\275\076\165\160\241\030
\131\003\311\042\264\217\234\325\136\052\327\245\266\324\012\155
\370\267\100\021\106\232\037\171\016\142\277\017\227\354\340\057
\037\027\224
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Starfield Class 2 CA"

# Issuer: OU=Starfield

Class 2 Certification Authority,O="Starfield Technologies, Inc.",C=US

# Serial Number: 0 (0x0)

# Subject: OU=Starfield Class 2 Certification Authority,O="Starfield Technologies, Inc.",C=US

# Not Valid Before: Tue Jun 29 17:39:16 2004

# Not Valid After : Thu Jun 29 17:39:16 2034

# Fingerprint (SHA-256):

14:65:FA:20:53:97:B8:76:FA:A6:F0:A9:95:8E:55:90:E4:0F:CC:7F:AA:4F:B7:C2:C8:67:75:21:FB:5F:B6:58

# Fingerprint (SHA1): AD:7E:1C:28:B0:64:EF:8F:60:03:40:20:14:C3:D0:E3:37:0E:B5:8A

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Starfield Class 2 CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\255\176\034\050\260\144\357\217\140\003\100\040\024\303\320\343
\067\016\265\212
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\062\112\113\273\310\143\151\233\276\164\232\306\335\035\106\044
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\150\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\045\060\043\006\003\125\004\012\023\034\123\164\141\162\146\151
\145\154\144\040\124\145\143\150\156\157\154\157\147\151\145\163
\054\040\111\156\143\056\061\062\060\060\006\003\125\004\013\023
\051\123\164\141\162\146\151\145\154\144\040\103\154\141\163\163
\040\062\040\103\145\162\164\151\146\151\143\141\164\151\157\156
\040\101\165\164\150\157\162\151\164\171
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\001\000
```

```

END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "DigiCert Assured ID Root CA"
#
# Issuer: CN=DigiCert Assured ID Root CA,OU=www.digicert.com,O=DigiCert Inc,C=US
# Serial Number:0c:e7:e0:e5:17:d8:46:fe:8f:e5:60:fc:1b:f0:30:39
# Subject: CN=DigiCert Assured ID Root CA,OU=www.digicert.com,O=DigiCert Inc,C=US
# Not Valid Before: Fri Nov 10 00:00:00 2006
# Not Valid After : Mon Nov 10 00:00:00 2031
# Fingerprint (SHA-256):
3E:90:99:B5:01:5E:8F:48:6C:00:BC:EA:9D:11:1E:E7:21:FA:BA:35:5A:89:BC:F1:DF:69:56:1E:3D:C6:32:5C
# Fingerprint (SHA1): 05:63:B8:63:0D:62:D7:5A:BB:C8:AB:1E:4B:DF:B5:A8:99:B2:4D:43
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "DigiCert Assured ID Root CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\145\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157
\155\061\044\060\042\006\003\125\004\003\023\033\104\151\147\151
\103\145\162\164\040\101\163\163\165\162\145\144\040\111\104\040
\122\157\157\164\040\103\101
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\145\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157
\155\061\044\060\042\006\003\125\004\003\023\033\104\151\147\151
\103\145\162\164\040\101\163\163\165\162\145\144\040\111\104\040
\122\157\157\164\040\103\101
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\014\347\340\345\027\330\106\376\217\345\140\374\033\360
\060\071
END
CKA_VALUE MULTILINE_OCTAL

```

\060\202\003\267\060\202\002\237\240\003\002\001\002\002\020\014  
\347\340\345\027\330\106\376\217\345\140\374\033\360\060\071\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\145  
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\025\060  
\023\006\003\125\004\012\023\014\104\151\147\151\103\145\162\164  
\040\111\156\143\061\031\060\027\006\003\125\004\013\023\020\167  
\167\167\056\144\151\147\151\143\145\162\164\056\143\157\155\061  
\044\060\042\006\003\125\004\003\023\033\104\151\147\151\103\145  
\162\164\040\101\163\163\165\162\145\144\040\111\104\040\122\157  
\157\164\040\103\101\060\036\027\015\060\066\061\061\061\060\060  
\060\060\060\060\060\132\027\015\063\061\061\061\061\060\060\060  
\060\060\060\060\132\060\145\061\013\060\011\006\003\125\004\006  
\023\002\125\123\061\025\060\023\006\003\125\004\012\023\014\104  
\151\147\151\103\145\162\164\040\111\156\143\061\031\060\027\006  
\003\125\004\013\023\020\167\167\167\056\144\151\147\151\143\145  
\162\164\056\143\157\155\061\044\060\042\006\003\125\004\003\023  
\033\104\151\147\151\103\145\162\164\040\101\163\163\165\162\145  
\144\040\111\104\040\122\157\157\164\040\103\101\060\202\001\042  
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003  
\202\001\017\000\060\202\001\012\002\202\001\001\000\255\016\025  
\316\344\103\200\134\261\207\363\267\140\371\161\022\245\256\334  
\046\224\210\252\364\316\365\040\071\050\130\140\014\370\200\332  
\251\025\225\062\141\074\265\261\050\204\212\212\334\237\012\014  
\203\027\172\217\220\254\212\347\171\123\134\061\204\052\366\017  
\230\062\066\166\314\336\335\074\250\242\357\152\373\041\362\122  
\141\337\237\040\327\037\342\261\331\376\030\144\322\022\133\137  
\371\130\030\065\274\107\315\241\066\371\153\177\324\260\070\076  
\301\033\303\214\063\331\330\057\030\376\050\017\263\247\203\326  
\303\156\104\300\141\065\226\026\376\131\234\213\166\155\327\361  
\242\113\015\053\377\013\162\332\236\140\320\216\220\065\306\170  
\125\207\040\241\317\345\155\012\310\111\174\061\230\063\154\042  
\351\207\320\062\132\242\272\023\202\021\355\071\027\235\231\072  
\162\241\346\372\244\331\325\027\061\165\256\205\175\042\256\077  
\001\106\206\366\050\171\310\261\332\344\127\027\304\176\034\016  
\260\264\222\246\126\263\275\262\227\355\252\247\360\267\305\250  
\077\225\026\320\377\241\226\353\010\137\030\167\117\002\003\001  
\000\001\243\143\060\141\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\206\060\017\006\003\125\035\023\001\001\377  
\004\005\060\003\001\001\377\060\035\006\003\125\035\016\004\026  
\004\024\105\353\242\257\364\222\313\202\061\055\121\213\247\247  
\041\235\363\155\310\017\060\037\006\003\125\035\043\004\030\060  
\026\200\024\105\353\242\257\364\222\313\202\061\055\121\213\247  
\247\041\235\363\155\310\017\060\015\006\011\052\206\110\206\367  
\015\001\001\005\005\000\003\202\001\001\000\242\016\274\337\342  
\355\360\343\162\163\172\144\224\277\367\162\146\330\062\344\102  
\165\142\256\207\353\362\325\331\336\126\263\237\314\316\024\050  
\271\015\227\140\134\022\114\130\344\323\075\203\111\105\130\227  
\065\151\032\250\107\352\126\306\171\253\022\330\147\201\204\337

```
\177\011\074\224\346\270\046\054\040\275\075\263\050\211\367\137
\377\042\342\227\204\037\351\145\357\207\340\337\301\147\111\263
\135\353\262\011\052\353\046\355\170\276\175\077\053\363\267\046
\065\155\137\211\001\266\111\133\237\001\005\233\253\075\045\301
\314\266\177\302\361\157\206\306\372\144\150\353\201\055\224\353
\102\267\372\214\036\335\142\361\276\120\147\267\154\275\363\361
\037\153\014\066\007\026\177\067\174\251\133\155\172\361\022\106
\140\203\327\047\004\276\113\316\227\276\303\147\052\150\021\337
\200\347\014\063\146\277\023\015\024\156\363\177\037\143\020\036
\372\215\033\045\155\154\217\245\267\141\001\261\322\243\046\241
\020\161\235\255\342\303\371\303\231\121\267\053\007\010\316\056
\346\120\262\247\372\012\105\057\242\360\362
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "DigiCert Assured ID Root CA"

# Issuer: CN=DigiCert Assured ID Root CA,OU=www.digicert.com,O=DigiCert Inc,C=US

# Serial Number:0c:e7:e0:e5:17:d8:46:fe:8f:e5:60:fc:1b:f0:30:39

# Subject: CN=DigiCert Assured ID Root CA,OU=www.digicert.com,O=DigiCert Inc,C=US

# Not Valid Before: Fri Nov 10 00:00:00 2006

# Not Valid After : Mon Nov 10 00:00:00 2031

# Fingerprint (SHA-256):

3E:90:99:B5:01:5E:8F:48:6C:00:BC:EA:9D:11:1E:E7:21:FA:BA:35:5A:89:BC:F1:DF:69:56:1E:3D:C6:32:5C

# Fingerprint (SHA1): 05:63:B8:63:0D:62:D7:5A:BB:C8:AB:1E:4B:DF:B5:A8:99:B2:4D:43

CKA\_CLASS

CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "DigiCert Assured ID Root CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\005\143\270\143\015\142\327\132\273\310\253\036\113\337\265\250
\231\262\115\103
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\207\316\013\173\052\016\111\000\341\130\161\233\067\250\223\162
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\145\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157
\155\061\044\060\042\006\003\125\004\003\023\033\104\151\147\151
\103\145\162\164\040\101\163\163\165\162\145\144\040\111\104\040
\122\157\157\164\040\103\101
```

```

END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\014\347\340\345\027\330\106\376\217\345\140\374\033\360
\060\071
END
CKA_TRUST_SERVER_AUTH
CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "DigiCert Global Root CA"
#
# Issuer: CN=DigiCert Global Root CA,OU=www.digicert.com,O=DigiCert Inc,C=US
# Serial Number:08:3b:e0:56:90:42:46:b1:a1:75:6a:c9:59:91:c7:4a
# Subject: CN=DigiCert Global Root CA,OU=www.digicert.com,O=DigiCert Inc,C=US
# Not Valid Before: Fri Nov 10 00:00:00 2006
# Not Valid After : Mon Nov 10 00:00:00 2031
# Fingerprint (SHA-256):
43:48:A0:E9:44:4C:78:CB:26:5E:05:8D:5E:89:44:B4:D8:4F:96:62:BD:26:DB:25:7F:89:34:A4:43:C7:01:61
# Fingerprint (SHA1): A8:98:5D:3A:65:E5:E5:C4:B2:D7:D6:6D:40:C6:DD:2F:B1:9C:54:36
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "DigiCert Global Root CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE
CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\141\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157
\155\061\040\060\036\006\003\125\004\003\023\027\104\151\147\151
\103\145\162\164\040\107\154\157\142\141\154\040\122\157\157\164
\040\103\101
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\141\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157
\155\061\040\060\036\006\003\125\004\003\023\027\104\151\147\151
\103\145\162\164\040\107\154\157\142\141\154\040\122\157\157\164
\040\103\101
END

```

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL  
\002\020\010\073\340\126\220\102\106\261\241\165\152\311\131\221  
\307\112  
END  
CKA\_VALUE  
MULTILINE\_OCTAL  
\060\202\003\257\060\202\002\227\240\003\002\001\002\002\020\010  
\073\340\126\220\102\106\261\241\165\152\311\131\221\307\112\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\141  
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\025\060  
\023\006\003\125\004\012\023\014\104\151\147\151\103\145\162\164  
\040\111\156\143\061\031\060\027\006\003\125\004\013\023\020\167  
\167\167\056\144\151\147\151\143\145\162\164\056\143\157\155\061  
\040\060\036\006\003\125\004\003\023\027\104\151\147\151\103\145  
\162\164\040\107\154\157\142\141\154\040\122\157\157\164\040\103  
\101\060\036\027\015\060\066\061\061\061\060\060\060\060\060\060  
\060\132\027\015\063\061\061\061\061\060\060\060\060\060\060  
\132\060\141\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103  
\145\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013  
\023\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143  
\157\155\061\040\060\036\006\003\125\004\003\023\027\104\151\147  
\151\103\145\162\164\040\107\154\157\142\141\154\040\122\157\157  
\164\040\103\101\060\202\001\042\060\015\006\011\052\206\110\206  
\367\015\001\001\001\005\000\003\202\001\017\000\060\202\001\012  
\002\202\001\001\000\342\073\341\021\162\336\250\244\323\243\127  
\252\120\242\217\013\167\220\311\242\245\356\022\316\226\133\001  
\011\040\314\001\223\247\116\060\267\123\367\103\304\151\000\127  
\235\342\215\042\335\207\006\100\000\201\011\316\316\033\203\277  
\337\315\073\161\106\342\326\146\307\005\263\166\047\026\217\173  
\236\036\225\175\356\267\110\243\010\332\326\257\172\014\071\006  
\145\177\112\135\037\274\027\370\253\276\356\050\327\164\177\172  
\170\231\131\205\150\156\134\043\062\113\277\116\300\350\132\155  
\343\160\277\167\020\277\374\001\366\205\331\250\104\020\130\062  
\251\165\030\325\321\242\276\107\342\047\152\364\232\063\370\111  
\010\140\213\324\137\264\072\204\277\241\252\112\114\175\076\317  
\117\137\154\166\136\240\113\067\221\236\334\042\346\155\316\024  
\032\216\152\313\376\315\263\024\144\027\307\133\051\236\062\277  
\362\356\372\323\013\102\324\253\267\101\062\332\014\324\357\370  
\201\325\273\215\130\077\265\033\350\111\050\242\160\332\061\004  
\335\367\262\026\362\114\012\116\007\250\355\112\075\136\265\177  
\243\220\303\257\047\002\003\001\000\001\243\143\060\141\060\016  
\006\003\125\035\017\001\001\377\004\004\003\002\001\206\060\017  
\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060  
\035\006\003\125\035\016\004\026\004\024\003\336\120\065\126\321  
\114\273\146\360\243\342\033\033\303\227\262\075\321\125\060\037  
\006\003\125\035\043\004\030\060\026\200\024\003\336\120\065\126  
\321\114\273\146\360\243\342\033\033\303\227\262\075\321\125\060

```
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\003\202
\001\001\000\313\234\067\252\110\023\022\012\372\335\104\234\117
\122\260\364\337\256\004\365\171\171\010\243\044\030\374\113\053
\204\300\055\271\325\307\376\364\301\037\130\313\270\155\234\172
\164\347\230\051\253\021\265\343\160\240\241\315\114\210\231\223
\214\221\160\342\253\017\034\276\223\251\377\143\325\344\007\140
\323\243\277\235\133\011\361\325\216\343\123\364\216\143\372\077
\247\333\264\146\337\142\146\326\321\156\101\215\362\055\265\352
\167\112\237\235\130\342\053\131\300\100\043\355\055\050\202\105
\076\171\124\222\046\230\340\200\110\250\067\357\360\326\171\140
\026\336\254\350\016\315\156\254\104\027\070\057\111\332\341\105
\076\052\271\066\123\317\072\120\006\367\056\350\304\127\111\154
\141\041\030\325\004\255\170\074\054\072\200\153\247\353\257\025
\024\351\330\211\301\271\070\154\342\221\154\212\377\144\271\167
\045\127\060\300\033\044\243\341\334\351\337\107\174\265\264\044
\010\005\060\354\055\275\013\277\105\277\120\271\251\363\353\230
\001\022\255\310\210\306\230\064\137\215\012\074\306\351\325\225
\225\155\336
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER

CK\_BBOOL CK\_FALSE

# Trust for "DigiCert Global Root CA"

# Issuer: CN=DigiCert Global Root CA,OU=www.digicert.com,O=DigiCert Inc,C=US

# Serial Number:08:3b:e0:56:90:42:46:b1:a1:75:6a:c9:59:91:c7:4a

# Subject: CN=DigiCert Global Root CA,OU=www.digicert.com,O=DigiCert Inc,C=US

# Not Valid Before: Fri Nov 10 00:00:00 2006

# Not Valid After : Mon Nov 10 00:00:00 2031

# Fingerprint (SHA-256):

43:48:A0:E9:44:4C:78:CB:26:5E:05:8D:5E:89:44:B4:D8:4F:96:62:BD:26:DB:25:7F:89:34:A4:43:C7:01:61

# Fingerprint (SHA1): A8:98:5D:3A:65:E5:E5:C4:B2:D7:D6:6D:40:C6:DD:2F:B1:9C:54:36

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "DigiCert Global Root CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\250\230\135\072\145\345\345\304\262\327\326\155\100\306\335\057
\261\234\124\066
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\171\344\251\204\015\175\072\226\327\300\117\342\103\114\211\056
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\141\061\013\060\011\006\003\125\004\006\023\002\125\123\061
```

```
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157
\155\061\040\060\036\006\003\125\004\003\023\027\104\151\147\151
\103\145\162\164\040\107\154\157\142\141\154\040\122\157\157\164
\040\103\101
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\020\010\073\340\126\220\102\106\261\241\165\152\311\131\221
\307\112
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "DigiCert High Assurance EV Root CA"

#

# Issuer: CN=DigiCert High Assurance EV Root CA,OU=www.digicert.com,O=DigiCert Inc,C=US

# Serial Number:02:ac:5c:26:6a:0b:40:9b:8f:0b:79:f2:ae:46:25:77

# Subject: CN=DigiCert High Assurance EV Root CA,OU=www.digicert.com,O=DigiCert  
Inc,C=US

# Not Valid Before: Fri Nov 10 00:00:00 2006

# Not Valid After : Mon Nov 10 00:00:00 2031

# Fingerprint (SHA-256):

74:31:E5:F4:C3:C1:CE:46:90:77:4F:0B:61:E0:54:40:88:3B:A9:A0:1E:D0:0B:A6:AB:D7:80:6E:D3:B1:18:CF

# Fingerprint (SHA1): 5F:B7:EE:06:33:E2:59:DB:AD:0C:4C:9A:E6:D3:8F:1A:61:C7:DC:25

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "DigiCert High Assurance EV Root CA"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\154\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157
\155\061\053\060\051\006\003\125\004\003\023\042\104\151\147\151
\103\145\162\164\040\110\151\147\150\040\101\163\163\165\162\141
\156\143\145\040\105\126\040\122\157\157\164\040\103\101
```

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\154\061\013\060\011\006\003\125\004\006\023\002\125\123\061
```

\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145  
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023  
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157  
\155\061\053\060\051\006\003\125\004\003\023\042\104\151\147\151  
\103\145\162\164\040\110\151\147\150\040\101\163\163\165\162\141  
\156\143\145\040\105\126\040\122\157\157\164\040\103\101

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\002\254\134\046\152\013\100\233\217\013\171\362\256\106  
\045\167

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\305\060\202\002\255\240\003\002\001\002\002\020\002  
\254\134\046\152\013\100\233\217\013\171\362\256\106\045\167\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\154  
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\025\060  
\023\006\003\125\004\012\023\014\104\151\147\151\103\145\162\164  
\040\111\156\143\061\031\060\027\006\003\125\004\013\023\020\167  
\167\167\056\144\151\147\151\143\145\162\164\056\143\157\155\061  
\053\060\051\006\003\125\004\003\023\042\104\151\147\151\103\145  
\162\164\040\110\151\147\150\040\101\163\163\165\162\141\156\143  
\145\040\105\126\040\122\157\157\164\040\103\101\060\036\027\015  
\060\066\061\061\061\060\060\060\060\060\060\060\132\027\015\063  
\061\061\061\061\060\060\060\060\060\060\060\132\060\154\061\013  
\060\011\006\003\125\004\006\023\002\125\123\061\025\060\023\006  
\003\125\004\012\023\014\104\151\147\151\103\145\162\164\040\111  
\156\143\061\031\060\027\006\003\125\004\013\023\020\167\167\167  
\056\144\151\147\151\143\145\162\164\056\143\157\155\061\053\060  
\051\006\003\125\004\003\023\042\104\151\147\151\103\145\162\164  
\040\110\151\147\150\040\101\163\163\165\162\141\156\143\145\040  
\105\126\040\122\157\157\164\040\103\101\060\202\001\042\060\015  
\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202\001  
\017\000\060\202\001\012\002\202\001\001\000\306\314\345\163\346  
\373\324\273\345\055\055\062\246\337\345\201\077\311\315\045\111  
\266\161\052\303\325\224\064\147\242\012\034\260\137\151\246\100  
\261\304\267\262\217\320\230\244\251\101\131\072\323\334\224\326  
\074\333\164\070\244\112\314\115\045\202\367\112\245\123\022\070  
\356\363\111\155\161\221\176\143\266\253\246\137\303\244\204\370  
\117\142\121\276\370\305\354\333\070\222\343\006\345\010\221\014  
\304\050\101\125\373\313\132\211\025\176\161\350\065\277\115\162  
\011\075\276\072\070\120\133\167\061\033\215\263\307\044\105\232  
\247\254\155\000\024\132\004\267\272\023\353\121\012\230\101\101  
\042\116\145\141\207\201\101\120\246\171\134\211\336\031\112\127  
\325\056\346\135\034\123\054\176\230\315\032\006\026\244\150\163  
\320\064\004\023\134\241\161\323\132\174\125\333\136\144\341\067  
\207\060\126\004\345\021\264\051\200\022\361\171\071\210\242\002  
\021\174\047\146\267\210\267\170\362\312\012\250\070\253\012\144  
\302\277\146\135\225\204\301\241\045\036\207\135\032\120\013\040

```
\022\314\101\273\156\013\121\070\270\113\313\002\003\001\000\001
\243\143\060\141\060\016\006\003\125\035\017\001\001\377\004\004
\003\002\001\206\060\017\006\003\125\035\023\001\001\377\004\005
\060\003\001\001\377\060\035\006\003\125\035\016\004\026\004\024
\261\076\303\151\003\370\277\107\001\324\230\046\032\010\002\357
\143\144\053\303\060\037\006\003\125\035\043\004\030\060\026\200
\024\261\076\303\151\003\370\277\107\001\324\230\046\032\010\002
\357\143\144\053\303\060\015\006\011\052\206\110\206\367\015\001
\001\005\005\000\003\202\001\001\000\034\032\006\227\334\327\234
\237\074\210\146\006\010\127\041\333\041\107\370\052\147\252\277
\030\062\166\100\020\127\301\212\363\172\331\021\145\216\065\372
\236\374\105\265\236\331\114\061\113\270\221\350\103\054\216\263
\170\316\333\343\123\171\161\326\345\041\224\001\332\125\207\232
\044\144\366\212\146\314\336\234\067\315\250\064\261\151\233\043
\310\236\170\042\053\160\103\343\125\107\061\141\031\357\130\305
\205\057\116\060\366\240\061\026\043\310\347\342\145\026\063\313
\277\032\033\240\075\370\312\136\213\061\213\140\010\211\055\014
\006\134\122\267\304\371\012\230\321\025\137\237\022\276\174\066
\143\070\275\104\244\177\344\046\053\012\304\227\151\015\351\214
\342\300\020\127\270\310\166\022\221\125\362\110\151\330\274\052
\002\133\017\104\324\040\061\333\364\272\160\046\135\220\140\236
\274\113\027\011\057\264\313\036\103\150\311\007\047\301\322\134
\367\352\041\271\150\022\234\074\234\277\236\374\200\134\233\143
\315\354\107\252\045\047\147\240\067\363\000\202\175\124\327\251
\370\351\056\023\243\167\350\037\112
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "DigiCert High Assurance EV Root CA"

# Issuer: CN=DigiCert High Assurance EV Root CA,OU=www.digicert.com,O=DigiCert Inc,C=US

# Serial Number:02:ac:5c:26:6a:0b:40:9b:8f:0b:79:f2:ae:46:25:77

# Subject: CN=DigiCert High Assurance EV

Root CA,OU=www.digicert.com,O=DigiCert Inc,C=US

# Not Valid Before: Fri Nov 10 00:00:00 2006

# Not Valid After : Mon Nov 10 00:00:00 2031

# Fingerprint (SHA-256):

74:31:E5:F4:C3:C1:CE:46:90:77:4F:0B:61:E0:54:40:88:3B:A9:A0:1E:D0:0B:A6:AB:D7:80:6E:D3:B1:18:CF

# Fingerprint (SHA1): 5F:B7:EE:06:33:E2:59:DB:AD:0C:4C:9A:E6:D3:8F:1A:61:C7:DC:25

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "DigiCert High Assurance EV Root CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\137\267\356\006\063\342\131\333\255\014\114\232\346\323\217\032
```

\141\307\334\045

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\324\164\336\127\134\071\262\323\234\205\203\305\300\145\111\212

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\154\061\013\060\011\006\003\125\004\006\023\002\125\123\061

\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145

\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023

\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157

\155\061\053\060\051\006\003\125\004\003\023\042\104\151\147\151

\103\145\162\164\040\110\151\147\150\040\101\163\163\165\162\141

\156\143\145\040\105\126\040\122\157\157\164\040\103\101

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\002\254\134\046\152\013\100\233\217\013\171\362\256\106

\045\167

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "SwissSign Gold CA - G2"

#

# Issuer: CN=SwissSign Gold CA - G2,O=SwissSign AG,C=CH

# Serial Number:00:bb:40:1c:43:f5:5e:4f:b0

# Subject: CN=SwissSign Gold CA - G2,O=SwissSign AG,C=CH

# Not Valid Before: Wed Oct 25 08:30:35 2006

# Not Valid After : Sat Oct 25 08:30:35 2036

# Fingerprint (SHA-256):

62:DD:0B:E9:B9:F5:0A:16:3E:A0:F8:E7:5C:05:3B:1E:CA:57:EA:55:C8:68:8F:64:7C:68:81:F2:C8:35:7B:95

# Fingerprint (SHA1): D8:C5:38:8A:B7:30:1B:1B:6E:D4:7A:E6:45:25:3A:6F:9F:1A:27:61

CKA\_CLASS

CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SwissSign Gold CA - G2"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\105\061\013\060\011\006\003\125\004\006\023\002\103\110\061

\025\060\023\006\003\125\004\012\023\014\123\167\151\163\163\123

\151\147\156\040\101\107\061\037\060\035\006\003\125\004\003\023

\026\123\167\151\163\163\123\151\147\156\040\107\157\154\144\040

\103\101\040\055\040\107\062

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\105\061\013\060\011\006\003\125\004\006\023\002\103\110\061  
\025\060\023\006\003\125\004\012\023\014\123\167\151\163\163\123  
\151\147\156\040\101\107\061\037\060\035\006\003\125\004\003\023  
\026\123\167\151\163\163\123\151\147\156\040\107\157\154\144\040  
\103\101\040\055\040\107\062

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\011\000\273\100\034\103\365\136\117\260

END

CKA\_VALUE

MULTILINE\_OCTAL

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END

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CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "SwissSign Gold CA - G2"

# Issuer: CN=SwissSign Gold CA - G2,O=SwissSign AG,C=CH

# Serial Number:00:bb:40:1c:43:f5:5e:4f:b0

# Subject: CN=SwissSign Gold CA - G2,O=SwissSign AG,C=CH

# Not Valid Before: Wed Oct 25 08:30:35 2006

# Not Valid After : Sat Oct 25 08:30:35 2036

# Fingerprint (SHA-256):

62:DD:0B:E9:B9:F5:0A:16:3E:A0:F8:E7:5C:05:3B:1E:CA:57:EA:55:C8:68:8F:64:7C:68:81:F2:C8:35:7B:95

# Fingerprint (SHA1): D8:C5:38:8A:B7:30:1B:1B:6E:D4:7A:E6:45:25:3A:6F:9F:1A:27:61

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SwissSign Gold CA - G2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

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\237\032\047\141
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END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

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END

CKA\_ISSUER

MULTILINE\_OCTAL

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\151\147\156\040\101\107\061\037\060\035\006\003\125\004\003\023
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END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

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END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "SwissSign Silver CA - G2"

#

# Issuer: CN=SwissSign Silver CA - G2,O=SwissSign AG,C=CH

# Serial Number:4f:1b:d4:2f:54:bb:2f:4b

# Subject: CN=SwissSign Silver CA - G2,O=SwissSign AG,C=CH

# Not Valid Before: Wed Oct 25 08:32:46 2006

# Not Valid After : Sat Oct 25 08:32:46 2036

# Fingerprint (SHA-256):

BE:6C:4D:A2:BB:B9:BA:59:B6:F3:93:97:68:37:42:46:C3:C0:05:99:3F:A9:8F:02:0D:1D:ED:BE:D4:8A:81:D5

#

Fingerprint (SHA1): 9B:AA:E5:9F:56:EE:21:CB:43:5A:BE:25:93:DF:A7:F0:40:D1:1D:CB

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CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SwissSign Silver CA - G2"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\107\061\013\060\011\006\003\125\004\006\023\002\103\110\061  
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END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

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END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

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END

CKA\_VALUE MULTILINE\_OCTAL

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\156

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "SwissSign Silver CA - G2"

# Issuer: CN=SwissSign Silver CA - G2,O=SwissSign AG,C=CH

```

# Serial Number:4f:1b:d4:2f:54:bb:2f:4b
# Subject: CN=SwissSign Silver CA - G2,O=SwissSign AG,C=CH
# Not Valid Before: Wed Oct 25 08:32:46 2006
# Not Valid After : Sat Oct 25 08:32:46 2036
# Fingerprint (SHA-256):
BE:6C:4D:A2:BB:B9:BA:59:B6:F3:93:97:68:37:42:46:C3:C0:05:99:3F:A9:8F:02:0D:1D:ED:BE:D4:8A:81:D5
# Fingerprint (SHA1): 9B:AA:E5:9F:56:EE:21:CB:43:5A:BE:25:93:DF:A7:F0:40:D1:1D:CB
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SwissSign Silver CA - G2"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\233\252\345\237\126\356\041\313\103\132\276\045\223\337\247\360
\100\321\035\313
END
CKA_CERT_MD5_HASH
MULTILINE_OCTAL
\340\006\241\311\175\317\311\374\015\300\126\165\226\330\142\023
END
CKA_ISSUER MULTILINE_OCTAL
\060\107\061\013\060\011\006\003\125\004\006\023\002\103\110\061
\025\060\023\006\003\125\004\012\023\014\123\167\151\163\163\123
\151\147\156\040\101\107\061\041\060\037\006\003\125\004\003\023
\030\123\167\151\163\163\123\151\147\156\040\123\151\154\166\145
\162\040\103\101\040\055\040\107\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\117\033\324\057\124\273\057\113
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "SecureTrust CA"
#
# Issuer: CN=SecureTrust CA,O=SecureTrust Corporation,C=US
# Serial Number:0c:f0:8e:5c:08:16:a5:ad:42:7f:f0:eb:27:18:59:d0
# Subject: CN=SecureTrust CA,O=SecureTrust
Corporation,C=US
# Not Valid Before: Tue Nov 07 19:31:18 2006
# Not Valid After : Mon Dec 31 19:40:55 2029
# Fingerprint (SHA-256):
F1:C1:B5:0A:E5:A2:0D:D8:03:0E:C9:F6:BC:24:82:3D:D3:67:B5:25:57:59:B4:E7:1B:61:FC:E9:F7:37:5D:73
# Fingerprint (SHA1): 87:82:C6:C3:04:35:3B:CF:D2:96:92:D2:59:3E:7D:44:D9:34:FF:11
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE

```

```
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SecureTrust CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\110\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\040\060\036\006\003\125\004\012\023\027\123\145\143\165\162\145
\124\162\165\163\164\040\103\157\162\160\157\162\141\164\151\157
\156\061\027\060\025\006\003\125\004\003\023\016\123\145\143\165
\162\145\124\162\165\163\164\040\103\101
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\110\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\040\060\036\006\003\125\004\012\023\027\123\145\143\165\162\145
\124\162\165\163\164\040\103\157\162\160\157\162\141\164\151\157
\156\061\027\060\025\006\003\125\004\003\023\016\123\145\143\165
\162\145\124\162\165\163\164\040\103\101
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\014\360\216\134\010\026\245\255\102\177\360\353\047\030
\131\320
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\270\060\202\002\240\240\003\002\001\002\002\020\014
\360\216\134\010\026\245\255\102\177\360\353\047\030\131\320\060
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\110
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\040\060
\036\006\003\125\004\012\023\027\123\145\143\165\162\145\124\162
\165\163\164\040\103\157\162\160\157\162\141\164\151\157\156\061
\027\060\025\006\003\125\004\003\023\016\123\145\143\165\162\145
\124\162\165\163\164\040\103\101\060\036\027\015\060\066\061\061
\060\067\061\071\063\061\061\070\132\027\015\062\071\061\062\063
\061\061\071\064\060\065\065\132\060\110\061\013\060\011\006\003
\125\004\006\023\002\125\123\061\040\060\036\006\003\125\004\012
\023\027\123\145\143\165\162\145\124\162\165\163\164\040\103\157
\162\160\157\162\141\164\151\157\156\061\027\060\025\006\003\125
\004\003\023\016\123\145\143\165\162\145\124\162\165\163\164\040
\103\101\060\202\001\042\060\015\006\011\052\206\110\206\367\015
\001\001\001\005\000\003\202\001\017\000\060\202\001\012\002\202
\001\001\000\253\244\201\345\225\315\365\366\024\216\302\117\312
\324\342\170\225\130\234\101\341\015\231\100\044\027\071\221\063
\146\351\276\341\203\257\142\134\211\321\374\044\133\141\263\340
\021\021\101\034\035\156\360\270\273\370\336\247\201\272\246\110
\306\237\035\275\276\216\251\101\076\270\224\355\051\032\324\216
\322\003\035\003\357\155\015\147\034\127\327\006\255\312\310\365
```

\376\016\257\146\045\110\004\226\013\135\243\272\026\303\010\117  
\321\106\370\024\134\362\310\136\001\231\155\375\210\314\206\250  
\301\157\061\102\154\122\076\150\313\363\031\064\337\273\207\030  
\126\200\046\304\320\334\300\157\337\336\240\302\221\026\240\144  
\021\113\104\274\036\366\347\372\143\336\146\254\166\244\161\243  
\354\066\224\150\172\167\244\261\347\016\057\201\172\342\265\162  
\206\357\242\153\213\360\017\333\323\131\077\272\162\274\104\044  
\234\343\163\263\367\257\127\057\102\046\235\251\164\272\000\122  
\362\113\315\123\174\107\013\066\205\016\146\251\010\227\026\064  
\127\301\146\367\200\343\355\160\124\307\223\340\056\050\025\131  
\207\272\273\002\003\001\000\001\243\201\235\060\201\232\060\023  
\006\011\053\006\001\004\001\202\067\024\002\004\006\036\004\000  
\103\000\101\060\013\006\003\125\035\017\004\004\003\002\001\206  
\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001  
\377\060\035\006\003\125\035\016\004\026\004\024\102\062\266\026  
\372\004\375\376\135\113\172\303\375\367\114\100\035\132\103\257  
\060\064\006\003\125\035\037\004\055\060\053\060\051\240\047\240  
\045\206\043\150\164\164\160\072\057\057\143\162\154\056\163\145  
\143\165\162\145\164\162\165\163\164\056\143\157\155\057\123\124  
\103\101\056\143\162\154\060\020\006\011\053\006\001\004\001\202  
\067\025\001\004\003\002\001\000\060\015\006\011\052\206\110\206  
\367\015\001\001\005\005\000\003\202\001\001\000\060\355\117\112  
\341\130\072\122\162\133\265\246\243\145\030\246\273\121\073\167  
\351\235\352\323\237\134\340\105\145\173\015\312\133\342\160\120  
\262\224\005\024\256\111\307\215\101\007\022\163\224\176\014\043  
\041\375\274\020\177\140\020\132\162\365\230\016\254\354\271\177  
\335\172\157\135\323\034\364\377\210\005\151\102\251\005\161\310  
\267\254\046\350\056\264\214\152\377\161\334\270\261\337\231\274  
\174\041\124\053\344\130\242\273\127\051\256\236\251\243\031\046  
\017\231\056\010\260\357\375\151\317\231\032\011\215\343\247\237  
\053\311\066\064\173\044\263\170\114\225\027\244\006\046\036\266  
\144\122\066\137\140\147\331\234\305\005\164\013\347\147\043\322  
\010\374\210\351\256\213\177\341\060\364\067\176\375\306\062\332  
\055\236\104\060\060\154\356\007\336\322\064\374\322\377\100\366  
\113\364\146\106\006\124\246\362\062\012\143\046\060\153\233\321  
\334\213\107\272\341\271\325\142\320\242\240\364\147\005\170\051  
\143\032\157\004\326\370\306\114\243\232\261\067\264\215\345\050  
\113\035\236\054\302\270\150\274\355\002\356\061

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "SecureTrust CA"

# Issuer: CN=SecureTrust CA,O=SecureTrust Corporation,C=US

# Serial Number:0c:f0:8e:5c:08:16:a5:ad:42:7f:f0:eb:27:18:59:d0

# Subject: CN=SecureTrust CA,O=SecureTrust Corporation,C=US

```

# Not Valid Before: Tue Nov 07 19:31:18 2006
# Not Valid After : Mon Dec 31 19:40:55 2029
# Fingerprint (SHA-256):
F1:C1:B5:0A:E5:A2:0D:D8:03:0E:C9:F6:BC:24:82:3D:D3:67:B5:25:57:59:B4:E7:1B:61:FC:E9:F7:37:5D:73
# Fingerprint (SHA1): 87:82:C6:C3:04:35:3B:CF:D2:96:92:D2:59:3E:7D:44:D9:34:FF:11
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL
CK_FALSE
CKA_LABEL UTF8 "SecureTrust CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\207\202\306\303\004\065\073\317\322\226\222\322\131\076\175\104
\331\064\377\021
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\334\062\303\247\155\045\127\307\150\011\235\352\055\251\242\321
END
CKA_ISSUER MULTILINE_OCTAL
\060\110\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\040\060\036\006\003\125\004\012\023\027\123\145\143\165\162\145
\124\162\165\163\164\040\103\157\162\160\157\162\141\164\151\157
\156\061\027\060\025\006\003\125\004\003\023\016\123\145\143\165
\162\145\124\162\165\163\164\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\014\360\216\134\010\026\245\255\102\177\360\353\047\030
\131\320
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Secure Global CA"
#
# Issuer: CN=Secure Global CA,O=SecureTrust
Corporation,C=US
# Serial Number:07:56:22:a4:e8:d4:8a:89:4d:f4:13:c8:f0:f8:ea:a5
# Subject: CN=Secure Global CA,O=SecureTrust Corporation,C=US
# Not Valid Before: Tue Nov 07 19:42:28 2006
# Not Valid After : Mon Dec 31 19:52:06 2029
# Fingerprint (SHA-256):
42:00:F5:04:3A:C8:59:0E:BB:52:7D:20:9E:D1:50:30:29:FB:CB:D4:1C:A1:B5:06:EC:27:F1:5A:DE:7D:AC:69
# Fingerprint (SHA1): 3A:44:73:5A:E5:81:90:1F:24:86:61:46:1E:3B:9C:C4:5F:F5:3A:1B
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE

```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Secure Global CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\112\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\040\060\036\006\003\125\004\012\023\027\123\145\143\165\162\145
\124\162\165\163\164\040\103\157\162\160\157\162\141\164\151\157
\156\061\031\060\027\006\003\125\004\003\023\020\123\145\143\165
\162\145\040\107\154\157\142\141\154\040\103\101
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\112\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\040\060\036\006\003\125\004\012\023\027\123\145\143\165\162\145
\124\162\165\163\164\040\103\157\162\160\157\162\141\164\151\157
\156\061\031\060\027\006\003\125\004\003\023\020\123\145\143\165
\162\145\040\107\154\157\142\141\154\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\007\126\042\244\350\324\212\211\115\364\023\310\360\370
\352\245
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\274\060\202\002\244\240\003\002\001\002\002\020\007
\126\042\244\350\324\212\211\115\364\023\310\360\370\352\245\060
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\112
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\040\060
\036\006\003\125\004\012\023\027\123\145\143\165\162\145\124\162
\165\163\164\040\103\157\162\160\157\162\141\164\151\157\156\061
\031\060\027\006\003\125\004\003\023\020\123\145\143\165\162\145
\040\107\154\157\142\141\154\040\103\101\060\036\027\015\060\066
\061\061\060\067\061\071\064\062\062\070\132\027\015\062\071\061
\062\063\061\061\071\065\062\060\066\132\060\112\061\013\060\011
\006\003\125\004\006\023\002\125\123\061\040\060\036\006\003\125
\004\012\023\027\123\145\143\165\162\145\124\162\165\163\164\040
\103\157\162\160\157\162\141\164\151\157\156\061\031\060\027\006
\003\125\004\003\023\020\123\145\143\165\162\145\040\107\154\157
\142\141\154\040\103\101\060\202\001\042\060\015\006\011\052\206
\110\206\367\015\001\001\001\005\000\003\202\001\017\000\060\202
\001\012\002\202\001\001\000\257\065\056\330\254\154\125\151\006
\161\345\023\150\044\263\117\330\314\041\107\370\361\140\070\211
\211\003\351\275\352\136\106\123\011\334\134\365\132\350\367\105
\052\002\353\061\141\327\051\063\114\316\307\174\012\067\176\017
\272\062\230\341\035\227\257\217\307\334\311\070\226\363\333\032
\374\121\355\150\306\320\156\244\174\044\321\256\102\310\226\120
\143\056\340\376\165\376\230\247\137\111\056\225\343\071\063\144
```

\216\036\244\137\220\322\147\074\262\331\376\101\271\125\247\011  
\216\162\005\036\213\335\104\205\202\102\320\111\300\035\140\360  
\321\027\054\225\353\366\245\301\222\243\305\302\247\010\140\015  
\140\004\020\226\171\236\026\064\346\251\266\372\045\105\071\310  
\036\145\371\223\365\252\361\122\334\231\230\075\245\206\032\014  
\065\063\372\113\245\004\006\025\034\061\200\357\252\030\153\302  
\173\327\332\316\371\063\040\325\365\275\152\063\055\201\004\373  
\260\134\324\234\243\342\134\035\343\251\102\165\136\173\324\167  
\357\071\124\272\311\012\030\033\022\231\111\057\210\113\375\120  
\142\321\163\347\217\172\103\002\003\001\000\001\243\201\235\060  
\201\232\060\023\006\011\053\006\001\004\001\202\067\024\002\004  
\006\036\004\000\103\000\101\060\013\006\003\125\035\017\004\004  
\003\002\001\206\060\017\006\003\125\035\023\001\001\377\004\005  
\060\003\001\001\377\060\035\006\003\125\035\016\004\026\004\024  
\257\104\004\302\101\176\110\203\333\116\071\002\354\354\204\172  
\346\316\311\244\060\064\006\003\125\035\037\004\055\060\053\060  
\051\240\047\240\045\206\043\150\164\164\160\072\057\057\143\162  
\154\056\163\145\143\165\162\145\164\162\165\163\164\056\143\157  
\155\057\123\107\103\101\056\143\162\154\060\020\006\011\053\006  
\001\004\001\202\067\025\001\004\003\002\001\000\060\015\006\011  
\052\206\110\206\367\015\001\001\005\005\000\003\202\001\001\000  
\143\032\010\100\175\244\136\123\015\167\330\172\256\037\015\013  
\121\026\003\357\030\174\310\343\257\152\130\223\024\140\221\262  
\204\334\210\116\276\071\212\072\363\346\202\211\135\001\067\263  
\253\044\244\025\016\222\065\132\112\104\136\116\127\372\165\316  
\037\110\316\146\364\074\100\046\222\230\154\033\356\044\106\014  
\027\263\122\245\333\245\221\221\317\067\323\157\347\047\010\072  
\116\031\037\072\247\130\134\027\317\171\077\213\344\247\323\046  
\043\235\046\017\130\151\374\107\176\262\320\215\213\223\277\051  
\117\103\151\164\166\147\113\317\007\214\346\002\367\265\341\264  
\103\265\113\055\024\237\371\334\046\015\277\246\107\164\006\330  
\210\321\072\051\060\204\316\322\071\200\142\033\250\307\127\111  
\274\152\125\121\147\025\112\276\065\007\344\325\165\230\067\171  
\060\024\333\051\235\154\305\151\314\107\125\242\060\367\314\134  
\177\302\303\230\034\153\116\026\200\353\172\170\145\105\242\000  
\032\257\014\015\125\144\064\110\270\222\271\361\264\120\051\362  
\117\043\037\332\154\254\037\104\341\335\043\170\121\133\307\026

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Secure Global CA"

# Issuer: CN=Secure Global CA,O=SecureTrust Corporation,C=US

# Serial Number:07:56:22:a4:e8:d4:8a:89:4d:f4:13:c8:f0:f8:ea:a5

# Subject: CN=Secure Global CA,O=SecureTrust Corporation,C=US

# Not Valid Before: Tue Nov 07 19:42:28 2006

```
# Not Valid After : Mon Dec 31 19:52:06 2029
# Fingerprint (SHA-256):
42:00:F5:04:3A:C8:59:0E:BB:52:7D:20:9E:D1:50:30:29:FB:CB:D4:1C:A1:B5:06:EC:27:F1:5A:DE:7D:AC:69
# Fingerprint (SHA1): 3A:44:73:5A:E5:81:90:1F:24:86:61:46:1E:3B:9C:C4:5F:F5:3A:1B
CKA_CLASS
CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Secure Global CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\072\104\163\132\345\201\220\037\044\206\141\106\036\073\234\304
\137\365\072\033
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\317\364\047\015\324\355\334\145\026\111\155\075\332\277\156\336
END
CKA_ISSUER MULTILINE_OCTAL
\060\112\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\040\060\036\006\003\125\004\012\023\027\123\145\143\165\162\145
\124\162\165\163\164\040\103\157\162\160\157\162\141\164\151\157
\156\061\031\060\027\006\003\125\004\003\023\020\123\145\143\165
\162\145\040\107\154\157\142\141\154\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\007\126\042\244\350\324\212\211\115\364\023\310\360\370
\352\245
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING
CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "COMODO Certification Authority"
#
# Issuer: CN=COMODO Certification Authority,O=COMODO CA Limited,L=Salford,ST=Greater
Manchester,C=GB
# Serial Number:4e:81:2d:8a:82:65:e0:0b:02:ee:3e:35:02:46:e5:3d
# Subject: CN=COMODO Certification Authority,O=COMODO CA Limited,L=Salford,ST=Greater
Manchester,C=GB
# Not Valid Before: Fri Dec 01 00:00:00 2006
# Not Valid After : Mon Dec 31 23:59:59 2029
# Fingerprint (SHA-256):
0C:2C:D6:3D:F7:80:6F:A3:99:ED:E8:09:11:6B:57:5B:F8:79:89:F0:65:18:F9:80:8C:86:05:03:17:8B:AF:66
# Fingerprint (SHA1): 66:31:BF:9E:F7:4F:9E:B6:C9:D5:A6:0C:BA:6A:BE:D1:F7:BD:EF:7B
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "COMODO Certification Authority"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\201\061\013\060\011\006\003\125\004\006\023\002\107\102
\061\033\060\031\006\003\125\004\010\023\022\107\162\145\141\164
\145\162\040\115\141\156\143\150\145\163\164\145\162\061\020\060
\016\006\003\125\004\007\023\007\123\141\154\146\157\162\144\061
\032\060\030\006\003\125\004\012\023\021\103\117\115\117\104\117
\040\103\101\040\114\151\155\151\164\145\144\061\047\060\045\006
\003\125\004\003\023\036\103\117\115\117\104\117\040\103\145\162
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157
\162\151\164\171
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\201\061\013\060\011\006\003\125\004\006\023\002\107\102
\061\033\060\031\006\003\125\004\010\023\022\107\162\145\141\164
\145\162\040\115\141\156\143\150\145\163\164\145\162\061\020\060
\016\006\003\125\004\007\023\007\123\141\154\146\157\162\144\061
\032\060\030\006\003\125\004\012\023\021\103\117\115\117\104\117
\040\103\101\040\114\151\155\151\164\145\144\061\047\060\045\006
\003\125\004\003\023\036\103\117\115\117\104\117\040\103\145\162
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157
\162\151\164\171
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\116\201\055\212\202\145\340\013\002\356\076\065\002\106
\345\075
END
CKA_VALUE MULTILINE_OCTAL
\060\202\004\035\060\202\003\005\240\003\002\001\002\002\020\116
\201\055\212\202\145\340\013\002\356\076\065\002\106\345\075\060
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\201
\201\061\013\060\011\006\003\125\004\006\023\002\107\102\061\033
\060\031\006\003\125\004\010\023\022\107\162\145\141\164\145\162
\040\115\141\156\143\150\145\163\164\145\162\061\020\060\016\006
\003\125\004\007\023\007\123\141\154\146\157\162\144\061\032\060
\030\006\003\125\004\012\023\021\103\117\115\117\104\117\040\103
\101\040\114\151\155\151\164\145\144\061\047\060\045\006\003\125
\004\003\023\036\103\117\115\117\104\117\040\103\145\162\164\151
\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151
\164\171\060\036\027\015\060\066\061\062\060\061\060\060\060\060
\060\060\132\027\015\062\071\061\062\063\061\062\063\065\071\065
```

\071\132\060\201\201\061\013\060\011\006\003\125\004\006\023\002  
\107\102\061\033\060\031\006\003\125\004\010\023\022\107\162\145  
\141\164\145\162\040\115\141\156\143\150\145\163\164\145\162\061  
\020\060\016\006\003\125\004\007\023\007\123\141\154\146\157\162  
\144\061\032\060\030\006\003\125\004\012\023\021\103\117\115\117  
\104\117\040\103\101\040\114\151\155\151\164\145\144\061\047\060  
\045\006\003\125\004\003\023\036\103\117\115\117\104\117\040\103  
\145\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164  
\150\157\162\151\164\171\060\202\001\042\060\015\006\011\052\206  
\110\206\367\015\001\001\001\005\000\003\202\001\017\000\060\202  
\001\012\002\202\001\001\000\320\100\213\213\162\343\221\033\367  
\121\301\033\124\004\230\323\251\277\301\346\212\135\073\207\373  
\273\210\316\015\343\057\077\006\226\360\242\051\120\231\256\333  
\073\241\127\260\164\121\161\315\355\102\221\115\101\376\251\310  
\330\152\206\167\104\273\131\146\227\120\136\264\324\054\160\104  
\317\332\067\225\102\151\074\060\304\161\263\122\360\041\115\241  
\330\272\071\174\034\236\243\044\235\362\203\026\230\252\026\174  
\103\233\025\133\267\256\064\221\376\324\142\046\030\106\232\077  
\353\301\371\361\220\127\353\254\172\015\213\333\162\060\152\146  
\325\340\106\243\160\334\150\331\377\004\110\211\167\336\265\351  
\373\147\155\101\351\274\071\275\062\331\142\002\361\261\250\075  
\156\067\234\342\057\342\323\242\046\213\306\270\125\103\210\341  
\043\076\245\322\044\071\152\107\253\000\324\241\263\251\045\376  
\015\077\247\035\272\323\121\301\013\244\332\254\070\357\125\120  
\044\005\145\106\223\064\117\055\215\255\306\324\041\031\322\216  
\312\005\141\161\007\163\107\345\212\031\022\275\004\115\316\116  
\234\245\110\254\273\046\367\002\003\001\000\001\243\201\216\060  
\201\213\060\035\006\003\125\035\016\004\026\004\024\013\130\345  
\213\306\114\025\067\244\100\251\060\251\041\276\107\066\132\126  
\377\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001  
\006\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001  
\001\377\060\111\006\003\125\035\037\004\102\060\100\060\076\240  
\074\240\072\206\070\150\164\164\160\072\057\057\143\162\154\056  
\143\157\155\157\144\157\143\141\056\143\157\155\057\103\117\115  
\117\104\117\103\145\162\164\151\146\151\143\141\164\151\157\156  
\101\165\164\150\157\162\151\164\171\056\143\162\154\060\015\006  
\011\052\206\110\206\367\015\001\001\005\005\000\003\202\001\001  
\000\076\230\236\233\366\033\351\327\071\267\170\256\035\162\030  
\111\323\207\344\103\202\353\077\311\252\365\250\265\357\125\174  
\041\122\145\371\325\015\341\154\364\076\214\223\163\221\056\002  
\304\116\007\161\157\300\217\070\141\010\250\036\201\012\300\057  
\040\057\101\213\221\334\110\105\274\361\306\336\272\166\153\063  
\310\000\055\061\106\114\355\347\235\317\210\224\377\063\300\126  
\350\044\206\046\270\330\070\070\337\052\153\335\022\314\307\077  
\107\027\114\242\302\006\226\011\326\333\376\077\074\106\101\337  
\130\342\126\017\074\073\301\034\223\065\331\070\122\254\356\310  
\354\056\060\116\224\065\264\044\037\113\170\151\332\362\002\070  
\314\225\122\223\360\160\045\131\234\040\147\304\356\371\213\127

```
\141\364\222\166\175\077\204\215\125\267\350\345\254\325\361\365
\031\126\246\132\373\220\034\257\223\353\345\034\324\147\227\135
\004\016\276\013\203\246\027\203\271\060\022\240\305\063\025\005
\271\015\373\307\005\166\343\330\112\215\374\064\027\243\306\041
\050\276\060\105\061\036\307\170\276\130\141\070\254\073\342\001
\145
```

END

CKA\_NSS\_Mozilla\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "COMODO Certification Authority"

# Issuer: CN=COMODO Certification Authority,O=COMODO CA Limited,L=Salford,ST=Greater Manchester,C=GB

# Serial Number:4e:81:2d:8a:82:65:e0:0b:02:ee:3e:35:02:46:e5:3d

# Subject: CN=COMODO Certification Authority,O=COMODO CA Limited,L=Salford,ST=Greater Manchester,C=GB

#

Not Valid Before: Fri Dec 01 00:00:00 2006

# Not Valid After : Mon Dec 31 23:59:59 2029

# Fingerprint (SHA-256):

0C:2C:D6:3D:F7:80:6F:A3:99:ED:E8:09:11:6B:57:5B:F8:79:89:F0:65:18:F9:80:8C:86:05:03:17:8B:AF:66

# Fingerprint (SHA1): 66:31:BF:9E:F7:4F:9E:B6:C9:D5:A6:0C:BA:6A:BE:D1:F7:BD:EF:7B

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "COMODO Certification Authority"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\146\061\277\236\367\117\236\266\311\325\246\014\272\152\276\321
\367\275\357\173
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\134\110\334\367\102\162\354\126\224\155\034\314\161\065\200\165
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\201\201\061\013\060\011\006\003\125\004\006\023\002\107\102
\061\033\060\031\006\003\125\004\010\023\022\107\162\145\141\164
\145\162\040\115\141\156\143\150\145\163\164\145\162\061\020\060
\016\006\003\125\004\007\023\007\123\141\154\146\157\162\144\061
\032\060\030\006\003\125\004\012\023\021\103\117\115\117\104\117
\040\103\101\040\114\151\155\151\164\145\144\061\047\060\045\006
\003\125\004\003\023\036\103\117\115\117\104\117\040\103\145\162
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157
\162\151\164\171
```

END

CKA\_SERIAL\_NUMBER

```
MULTILINE_OCTAL
\002\020\116\201\055\212\202\145\340\013\002\356\076\065\002\106
\345\075
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "COMODO ECC Certification Authority"
#
# Issuer: CN=COMODO ECC Certification Authority,O=COMODO CA Limited,L=Salford,ST=Greater
Manchester,C=GB
# Serial Number:1f:47:af:aa:62:00:70:50:54:4c:01:9e:9b:63:99:2a
# Subject: CN=COMODO ECC Certification Authority,O=COMODO CA Limited,L=Salford,ST=Greater
Manchester,C=GB
# Not Valid Before: Thu Mar 06 00:00:00 2008
# Not Valid After : Mon Jan
18 23:59:59 2038
# Fingerprint (SHA-256):
17:93:92:7A:06:14:54:97:89:AD:CE:2F:8F:34:F7:F0:B6:6D:0F:3A:E3:A3:B8:4D:21:EC:15:DB:BA:4F:AD:C7
# Fingerprint (SHA1): 9F:74:4E:9F:2B:4D:BA:EC:0F:31:2C:50:B6:56:3B:8E:2D:93:C3:11
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "COMODO ECC Certification Authority"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\205\061\013\060\011\006\003\125\004\006\023\002\107\102
\061\033\060\031\006\003\125\004\010\023\022\107\162\145\141\164
\145\162\040\115\141\156\143\150\145\163\164\145\162\061\020\060
\016\006\003\125\004\007\023\007\123\141\154\146\157\162\144\061
\032\060\030\006\003\125\004\012\023\021\103\117\115\117\104\117
\040\103\101\040\114\151\155\151\164\145\144\061\053\060\051\006
\003\125\004\003\023\042\103\117\115\117\104\117\040\105\103\103
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101
\165\164\150\157\162\151\164\171
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\205\061\013\060\011\006\003\125\004\006\023\002\107\102
\061\033\060\031\006\003\125\004\010\023\022\107\162\145\141\164
\145\162\040\115\141\156\143\150\145\163\164\145\162\061\020\060
\016\006\003\125\004\007\023\007\123\141\154\146\157\162\144\061
\032\060\030\006\003\125\004\012\023\021\103\117\115\117\104\117
```

\040\103\101\040\114\151\155\151\164\145\144\061\053\060\051\006  
\003\125\004\003\023\042\103\117\115\117\104\117\040\105\103\103  
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101  
\165\164\150\157\162\151\164\171

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\037\107\257\252\142\000\160\120\124\114\001\236\233\143  
\231\052

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\211\060\202\002\017\240\003\002\001\002\002\020\037  
\107\257\252\142\000\160\120\124\114\001\236\233\143\231\052\060  
\012\006\010\052\206\110\316\075\004\003\003\060\201\205\061\013  
\060\011\006\003\125\004\006\023\002\107\102\061\033\060\031\006  
\003\125\004\010\023\022\107\162\145\141\164\145\162\040\115\141  
\156\143\150\145\163\164\145\162\061\020\060\016\006\003\125\004  
\007\023\007\123\141\154\146\157\162\144\061\032\060\030\006\003  
\125\004\012\023\021\103\117\115\117\104\117\040\103\101\040\114  
\151\155\151\164\145\144\061\053\060\051\006\003\125\004\003\023  
\042\103\117\115\117\104\117\040\105\103\103\040\103\145\162\164  
\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162  
\151\164\171\060\036\027\015\060\070\060\063\060\066\060\060\060  
\060\060\060\132\027\015\063\070\060\061\061\070\062\063\065\071  
\065\071\132\060\201\205\061\013\060\011\006\003\125\004\006\023  
\002\107\102\061\033\060\031\006\003\125\004\010\023\022\107\162  
\145\141\164\145\162\040\115\141\156\143\150\145\163\164\145\162  
\061\020\060\016\006\003\125\004\007\023\007\123\141\154\146\157  
\162\144\061\032\060\030\006\003\125\004\012\023\021\103\117\115  
\117\104\117\040\103\101\040\114\151\155\151\164\145\144\061\053  
\060\051\006\003\125\004\003\023\042\103\117\115\117\104\117\040  
\105\103\103\040\103\145\162\164\151\146\151\143\141\164\151\157  
\156\040\101\165\164\150\157\162\151\164\171\060\166\060\020\006  
\007\052\206\110\316\075\002\001\006\005\053\201\004\000\042\003  
\142\000\004\003\107\173\057\165\311\202\025\205\373\165\344\221  
\026\324\253\142\231\365\076\122\013\006\316\101\000\177\227\341  
\012\044\074\035\001\004\356\075\322\215\011\227\014\340\165\344  
\372\373\167\212\052\365\003\140\113\066\213\026\043\026\255\011  
\161\364\112\364\050\120\264\376\210\034\156\077\154\057\057\011  
\131\133\245\133\013\063\231\342\303\075\211\371\152\054\357\262  
\323\006\351\243\102\060\100\060\035\006\003\125\035\016\004\026  
\004\024\165\161\247\031\110\031\274\235\235\352\101\107\337\224  
\304\110\167\231\323\171\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\006\060\017\006\003\125\035\023\001\001\377  
\004\005\060\003\001\001\377\060\012\006\010\052\206\110\316\075  
\004\003\003\003\150\000\060\145\002\061\000\357\003\133\172\254  
\267\170\012\162\267\210\337\377\265\106\024\011\012\372\240\346  
\175\010\306\032\207\275\030\250\163\275\046\312\140\014\235\316  
\231\237\317\134\017\060\341\276\024\061\352\002\060\024\364\223

```
\074\111\247\063\172\220\106\107\263\143\175\023\233\116\267\157
\030\067\200\123\376\335\040\340\065\232\066\321\307\001\271\346
\334\335\363\377\035\054\072\026\127\331\222\071\326
```

END

CKA\_NSS\_Mozilla\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "COMODO ECC Certification Authority"

# Issuer: CN=COMODO ECC Certification Authority,O=COMODO CA Limited,L=Salford,ST=Greater Manchester,C=GB

# Serial Number:1f:47:af:aa:62:00:70:50:54:4c:01:9e:9b:63:99:2a

# Subject: CN=COMODO ECC Certification Authority,O=COMODO CA Limited,L=Salford,ST=Greater Manchester,C=GB

# Not Valid Before: Thu Mar 06 00:00:00 2008

# Not Valid After : Mon Jan 18 23:59:59 2038

# Fingerprint

(SHA-256):

17:93:92:7A:06:14:54:97:89:AD:CE:2F:8F:34:F7:F0:B6:6D:0F:3A:E3:A3:B8:4D:21:EC:15:DB:BA:4F:AD:C7

# Fingerprint (SHA1): 9F:74:4E:9F:2B:4D:BA:EC:0F:31:2C:50:B6:56:3B:8E:2D:93:C3:11

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "COMODO ECC Certification Authority"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\237\164\116\237\053\115\272\354\017\061\054\120\266\126\073\216
\055\223\303\021
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\174\142\377\164\235\061\123\136\150\112\325\170\252\036\277\043
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\201\205\061\013\060\011\006\003\125\004\006\023\002\107\102
\061\033\060\031\006\003\125\004\010\023\022\107\162\145\141\164
\145\162\040\115\141\156\143\150\145\163\164\145\162\061\020\060
\016\006\003\125\004\007\023\007\123\141\154\146\157\162\144\061
\032\060\030\006\003\125\004\012\023\021\103\117\115\117\104\117
\040\103\101\040\114\151\155\151\164\145\144\061\053\060\051\006
\003\125\004\003\023\042\103\117\115\117\104\117\040\105\103\103
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101
\165\164\150\157\162\151\164\171
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\020\037\107\257\252\142\000\160\120\124\114\001\236\233\143
\231\052
```

```

END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "OISTE WISeKey Global Root GA CA"
#
# Issuer: CN=OISTE WISeKey Global Root GA CA,OU=OISTE Foundation Endorsed,OU=Copyright (c)
2005,O=WISeKey,C=CH
# Serial Number:41:3d:72:c7:f4:6b:1f:81:43:7d:f1:d2:28:54:df:9a
# Subject: CN=OISTE WISeKey Global Root GA CA,OU=OISTE Foundation Endorsed,OU=Copyright (c)
2005,O=WISeKey,C=CH
# Not Valid Before: Sun Dec 11 16:03:44 2005
# Not Valid After : Fri Dec 11 16:09:51 2037
# Fingerprint (SHA-256):
41:C9:23:86:6A:B4:CA:D6:B7:AD:57:80:81:58:2E:02:07:97:A6:CB:DF:4F:FF:78:CE:83:96:B3:89:37:D7:F5
#
Fingerprint (SHA1): 59:22:A1:E1:5A:EA:16:35:21:F8:98:39:6A:46:46:B0:44:1B:0F:A9
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "OISTE WISeKey Global Root GA CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\212\061\013\060\011\006\003\125\004\006\023\002\103\110
\061\020\060\016\006\003\125\004\012\023\007\127\111\123\145\113
\145\171\061\033\060\031\006\003\125\004\013\023\022\103\157\160
\171\162\151\147\150\164\040\050\143\051\040\062\060\060\065\061
\042\060\040\006\003\125\004\013\023\031\117\111\123\124\105\040
\106\157\165\156\144\141\164\151\157\156\040\105\156\144\157\162
\163\145\144\061\050\060\046\006\003\125\004\003\023\037\117\111
\123\124\105\040\127\111\123\145\113\145\171\040\107\154\157\142
\141\154\040\122\157\157\164\040\107\101\040\103\101
END
CKA_ID UTF8
"0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\212\061\013\060\011\006\003\125\004\006\023\002\103\110
\061\020\060\016\006\003\125\004\012\023\007\127\111\123\145\113
\145\171\061\033\060\031\006\003\125\004\013\023\022\103\157\160
\171\162\151\147\150\164\040\050\143\051\040\062\060\060\065\061
\042\060\040\006\003\125\004\013\023\031\117\111\123\124\105\040
\106\157\165\156\144\141\164\151\157\156\040\105\156\144\157\162
\163\145\144\061\050\060\046\006\003\125\004\003\023\037\117\111
\123\124\105\040\127\111\123\145\113\145\171\040\107\154\157\142

```

\141\154\040\122\157\157\164\040\107\101\040\103\101  
END  
CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL  
\002\020\101\075\162\307\364\153\037\201\103\175\361\322\050\124  
\337\232  
END  
CKA\_VALUE MULTILINE\_OCTAL  
\060\202\003\361\060\202\002\331\240\003\002\001\002\002\020\101  
\075\162\307\364\153\037\201\103\175\361\322\050\124\337\232\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\201  
\212\061\013\060\011\006\003\125\004\006\023\002\103\110\061\020  
\060\016\006\003\125\004\012\023\007\127\111\123\145\113\145\171  
\061\033\060\031\006\003\125\004\013\023\022\103\157\160\171\162  
\151\147\150\164\040\050\143\051\040\062\060\060\065\061\042\060  
\040\006\003\125\004\013\023\031\117\111\123\124\105\040\106\157  
\165\156\144\141\164\151\157\156\040\105\156\144\157\162\163\145  
\144\061\050\060\046\006\003\125\004\003\023\037\117\111\123\124  
\105\040\127\111\123\145\113\145\171\040\107\154\157\142\141\154  
\040\122\157\157\164\040\107\101\040\103\101\060\036\027\015\060  
\065\061\062\061\061\061\066\060\063\064\064\132\027\015\063\067  
\061\062\061\061\061\066\060\071\065\061\132\060\201\212\061\013  
\060\011\006\003\125\004\006\023\002\103\110\061\020\060\016\006  
\003\125\004\012\023\007\127\111\123\145\113\145\171\061\033\060  
\031\006\003\125\004\013\023\022\103\157\160\171\162\151\147\150  
\164\040\050\143\051\040\062\060\060\065\061\042\060\040\006\003  
\125\004\013\023\031\117\111\123\124\105\040\106\157\165\156\144  
\141\164\151\157\156\040\105\156\144\157\162\163\145\144\061\050  
\060\046\006\003\125\004\003\023\037\117\111\123\124\105\040\127  
\111\123\145\113\145\171\040\107\154\157\142\141\154\040\122\157  
\157\164\040\107\101\040\103\101\060\202\001\042\060\015\006\011  
\052\206\110\206\367\015\001\001\001\005\000\003\202\001\017\000  
\060\202\001\012\002\202\001\001\000\313\117\263\000\233\075\066  
\335\371\321\111\152\153\020\111\037\354\330\053\262\306\370\062  
\201\051\103\225\114\232\031\043\041\025\105\336\343\310\034\121  
\125\133\256\223\350\067\377\053\153\351\324\352\276\052\335\250  
\121\053\327\146\303\141\134\140\002\310\365\316\162\173\073\270  
\362\116\145\010\232\315\244\152\031\301\001\273\163\246\327\366  
\303\335\315\274\244\213\265\231\141\270\001\242\243\324\115\324  
\005\075\221\255\370\264\010\161\144\257\160\361\034\153\176\366  
\303\167\235\044\163\173\344\014\214\341\331\066\341\231\213\005  
\231\013\355\105\061\011\312\302\000\333\367\162\240\226\252\225  
\207\320\216\307\266\141\163\015\166\146\214\334\033\264\143\242  
\237\177\223\023\060\361\241\047\333\331\377\054\125\210\221\240  
\340\117\007\260\050\126\214\030\033\227\104\216\211\335\340\027  
\156\347\052\357\217\071\012\061\204\202\330\100\024\111\056\172  
\101\344\247\376\343\144\314\301\131\161\113\054\041\247\133\175  
\340\035\321\056\201\233\303\330\150\367\275\226\033\254\160\261  
\026\024\013\333\140\271\046\001\005\002\003\001\000\001\243\121

\060\117\060\013\006\003\125\035\017\004\004\003\002\001\206\060  
\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377  
\060\035\006\003\125\035\016\004\026\004\024\263\003\176\256\066  
\274\260\171\321\334\224\046\266\021\276\041\262\151\206\224\060  
\020\006\011\053\006\001\004\001\202\067\025\001\004\003\002\001  
\000\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000  
\003\202\001\001\000\113\241\377\013\207\156\263\371\301\103\261  
\110\363\050\300\035\056\311\011\101\372\224\000\034\244\244\253  
\111\117\217\075\036\357\115\157\275\274\244\366\362\046\060\311  
\020\312\035\210\373\164\031\037\205\105\275\260\154\121\371\066  
\176\333\365\114\062\072\101\117\133\107\317\350\013\055\266\304  
\031\235\164\305\107\306\073\152\017\254\024\333\074\364\163\234  
\251\005\337\000\334\164\170\372\370\065\140\131\002\023\030\174  
\274\373\115\260\040\155\103\273\140\060\172\147\063\134\305\231  
\321\370\055\071\122\163\373\214\252\227\045\134\162\331\010\036  
\253\116\074\343\201\061\237\003\246\373\300\376\051\210\125\332  
\204\325\120\003\266\342\204\243\246\066\252\021\072\001\341\030  
\113\326\104\150\263\075\371\123\164\204\263\106\221\106\226\000  
\267\200\054\266\341\343\020\342\333\242\347\050\217\001\226\142  
\026\076\000\343\034\245\066\201\030\242\114\122\166\300\021\243  
\156\346\035\272\343\132\276\066\123\305\076\165\217\206\151\051  
\130\123\265\234\273\157\237\134\305\030\354\335\057\341\230\311  
\374\276\337\012\015

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

#

Trust for "OISTE WISeKey Global Root GA CA"

# Issuer: CN=OISTE WISeKey Global Root GA CA,OU=OISTE Foundation Endorsed,OU=Copyright (c)  
2005,O=WISeKey,C=CH

# Serial Number:41:3d:72:c7:f4:6b:1f:81:43:7d:f1:d2:28:54:df:9a

# Subject: CN=OISTE WISeKey Global Root GA CA,OU=OISTE Foundation Endorsed,OU=Copyright (c)  
2005,O=WISeKey,C=CH

# Not Valid Before: Sun Dec 11 16:03:44 2005

# Not Valid After : Fri Dec 11 16:09:51 2037

# Fingerprint (SHA-256):

41:C9:23:86:6A:B4:CA:D6:B7:AD:57:80:81:58:2E:02:07:97:A6:CB:DF:4F:FF:78:CE:83:96:B3:89:37:D7:F5

# Fingerprint (SHA1): 59:22:A1:E1:5A:EA:16:35:21:F8:98:39:6A:46:46:B0:44:1B:0F:A9

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "OISTE WISeKey Global Root GA CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\131\042\241\341\132\352\026\065\041\370\230\071\152\106\106\260

```

\104\033\017\251
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\274\154\121\063\247\351\323\146\143\124\025\162\033\041\222\223
END
CKA_ISSUER
MULTILINE_OCTAL
\060\201\212\061\013\060\011\006\003\125\004\006\023\002\103\110
\061\020\060\016\006\003\125\004\012\023\007\127\111\123\145\113
\145\171\061\033\060\031\006\003\125\004\013\023\022\103\157\160
\171\162\151\147\150\164\040\050\143\051\040\062\060\060\065\061
\042\060\040\006\003\125\004\013\023\031\117\111\123\124\105\040
\106\157\165\156\144\141\164\151\157\156\040\105\156\144\157\162
\163\145\144\061\050\060\046\006\003\125\004\003\023\037\117\111
\123\124\105\040\127\111\123\145\113\145\171\040\107\154\157\142
\141\154\040\122\157\157\164\040\107\101\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\101\075\162\307\364\153\037\201\103\175\361\322\050\124
\337\232
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Certigna"
#
#
# Issuer: CN=Certigna,O=Dhimyotis,C=FR
# Serial Number:00:fe:dc:e3:01:0f:c9:48:ff
# Subject: CN=Certigna,O=Dhimyotis,C=FR
# Not Valid Before: Fri Jun 29 15:13:05 2007
# Not Valid After : Tue Jun 29 15:13:05 2027
# Fingerprint (SHA-256):
E3:B6:A2:DB:2E:D7:CE:48:84:2F:7A:C5:32:41:C7:B7:1D:54:14:4B:FB:40:C1:1F:3F:1D:0B:42:F5:EE:A1:2D
# Fingerprint (SHA1): B1:2E:13:63:45:86:A4:6F:1A:B2:60:68:37:58:2D:C4:AC:FD:94:97
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certigna"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\064\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\022\060\020\006\003\125\004\012\014\011\104\150\151\155\171\157
\164\151\163\061\021\060\017\006\003\125\004\003\014\010\103\145

```

```
\162\164\151\147\156\141
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\064\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\022\060\020\006\003\125\004\012\014\011\104\150\151\155\171\157
\164\151\163\061\021\060\017\006\003\125\004\003\014\010\103\145
\162\164\151\147\156\141
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\011\000\376\334\343\001\017\311\110\377
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\250\060\202\002\220\240\003\002\001\002\002\011\000
\376\334\343\001\017\311\110\377\060\015\006\011\052\206\110\206
\367\015\001\001\005\005\000\060\064\061\013\060\011\006\003\125
\004\006\023\002\106\122\061\022\060\020\006\003\125\004\012\014
\011\104\150\151\155\171\157\164\151\163\061\021\060\017\006\003
\125\004\003\014\010\103\145\162\164\151\147\156\141\060\036\027
\015\060\067\060\066\062\071\061\065\061\063\060\065\132\027\015
\062\067\060\066\062\071\061\065\061\063\060\065\132\060\064\061
\013\060\011\006\003\125\004\006\023\002\106\122\061\022\060\020
\006\003\125\004\012\014\011\104\150\151\155\171\157\164\151\163
\061\021\060\017\006\003\125\004\003\014\010\103\145\162\164\151
\147\156\141\060\202\001\042\060\015\006\011\052\206\110\206\367
\015\001\001\001\005\000\003\202\001\017\000\060\202\001\012\002
\202\001\001\000\310\150\361\311\326\326\263\064\165\046\202\036
\354\264\276\352\134\341\046\355\021\107\141\341\242\174\026\170
\100\041\344\140\236\132\310\143\341\304\261\226\222\377\030\155
\151\043\341\053\142\367\335\342\066\057\221\007\271\110\317\016
\354\171\266\054\347\064\113\160\010\045\243\074\207\033\031\362
\201\007\017\070\220\031\323\021\376\206\264\362\321\136\036\036
\226\315\200\154\316\073\061\223\266\362\240\320\251\225\022\175
\245\232\314\153\310\204\126\212\063\251\347\042\025\123\026\360
\314\027\354\127\137\351\242\012\230\011\336\343\137\234\157\334
\110\343\205\013\025\132\246\272\237\254\110\343\011\262\367\364
\062\336\136\064\276\034\170\135\102\133\316\016\042\217\115\220
\327\175\062\030\263\013\054\152\277\216\077\024\021\211\040\016
\167\024\265\075\224\010\207\367\045\036\325\262\140\000\354\157
\052\050\045\156\052\076\030\143\027\045\077\076\104\040\026\366
\046\310\045\256\005\112\264\347\143\054\363\214\026\123\176\134
\373\021\032\010\301\106\142\237\042\270\361\302\215\151\334\372
\072\130\006\337\002\003\001\000\001\243\201\274\060\201\271\060
\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377
\060\035\006\003\125\035\016\004\026\004\024\032\355\376\101\071
\220\264\044\131\276\001\362\122\325\105\366\132\071\334\021\060
\144\006\003\125\035\043\004\135\060\133\200\024\032\355\376\101
```

```
\071\220\264\044\131\276\001\362\122\325\105\366\132\071\334\021
\241\070\244\066\060\064\061\013\060\011\006\003\125\004\006\023
\002\106\122\061\022\060\020\006\003\125\004\012\014\011\104\150
\151\155\171\157\164\151\163\061\021\060\017\006\003\125\004\003
\014\010\103\145\162\164\151\147\156\141\202\011\000\376\334\343
\001\017\311\110\377\060\016\006\003\125\035\017\001\001\377\004
\004\003\002\001\006\060\021\006\011\140\206\110\001\206\370\102
\001\001\004\004\003\002\000\007\060\015\006\011\052\206\110\206
\367\015\001\001\005\005\000\003\202\001\001\000\205\003\036\222
\161\366\102\257\341\243\141\236\353\363\300\017\362\245\324\332
\225\346\326\276\150\066\075\176\156\037\114\212\357\321\017\041
\155\136\245\122\143\316\022\370\357\052\332\157\353\067\376\023
\002\307\313\073\076\042\153\332\141\056\177\324\162\075\335\060
\341\036\114\100\031\214\017\327\234\321\203\060\173\230\131\334
\175\306\271\014\051\114\241\063\242\353\147\072\145\204\323\226
\342\355\166\105\160\217\265\053\336\371\043\326\111\156\074\024
\265\306\237\065\036\120\320\301\217\152\160\104\002\142\313\256
\035\150\101\247\252\127\350\123\252\007\322\006\366\325\024\006
\013\221\003\165\054\154\162\265\141\225\232\015\213\271\015\347
\365\337\124\315\336\346\330\326\011\010\227\143\345\301\056\260
\267\104\046\300\046\300\257\125\060\236\073\325\066\052\031\004
\364\134\036\377\317\054\267\377\320\375\207\100\021\325\021\043
\273\110\300\041\251\244\050\055\375\025\370\260\116\053\364\060
\133\041\374\021\221\064\276\101\357\173\235\227\165\377\227\225
\300\226\130\057\352\273\106\327\273\344\331\056
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Certigna"

# Issuer: CN=Certigna,O=Dhimyotis,C=FR

# Serial Number:00:fe:dc:e3:01:0f:c9:48:ff

# Subject: CN=Certigna,O=Dhimyotis,C=FR

# Not Valid Before: Fri Jun 29 15:13:05 2007

# Not Valid After : Tue Jun 29 15:13:05 2027

# Fingerprint (SHA-256):

E3:B6:A2:DB:2E:D7:CE:48:84:2F:7A:C5:32:41:C7:B7:1D:54:14:4B:FB:40:C1:1F:3F:1D:0B:42:F5:EE:A1:2D

# Fingerprint (SHA1): B1:2E:13:63:45:86:A4:6F:1A:B2:60:68:37:58:2D:C4:AC:FD:94:97

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Certigna"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\261\056\023\143\105\206\244\157\032\262\140\150\067\130\055\304
\254\375\224\227
```

```

END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\253\127\246\133\175\102\202\031\265\330\130\046\050\136\375\377
END
CKA_ISSUER
MULTILINE_OCTAL
\060\064\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\022\060\020\006\003\125\004\012\014\011\104\150\151\155\171\157
\164\151\163\061\021\060\017\006\003\125\004\003\014\010\103\145
\162\164\151\147\156\141
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\011\000\376\334\343\001\017\311\110\377
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "ePKI Root Certification Authority"
#
# Issuer: OU=ePKI Root Certification Authority,O="Chunghwa Telecom Co., Ltd.",C=TW
# Serial Number:15:c8:bd:65:47:5c:af:b8:97:00:5e:e4:06:d2:bc:9d
# Subject: OU=ePKI Root Certification Authority,O="Chunghwa Telecom Co., Ltd.",C=TW
# Not Valid Before: Mon Dec 20 02:31:27 2004
# Not Valid After : Wed Dec 20 02:31:27 2034
# Fingerprint (SHA-256):
C0:A6:F4:DC:63:A2:4B:FD:CF:54:EF:2A:6A:08:2A:0A:72:DE:35:80:3E:2F:F5:FF:52:7A:E5:D8:72:06:DF:D5
#
Fingerprint (SHA1): 67:65:0D:F1:7E:8E:7E:5B:82:40:A4:F4:56:4B:CF:E2:3D:69:C6:F0
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "ePKI Root Certification Authority"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\136\061\013\060\011\006\003\125\004\006\023\002\124\127\061
\043\060\041\006\003\125\004\012\014\032\103\150\165\156\147\150
\167\141\040\124\145\154\145\143\157\155\040\103\157\056\054\040
\114\164\144\056\061\052\060\050\006\003\125\004\013\014\041\145
\120\113\111\040\122\157\157\164\040\103\145\162\164\151\146\151
\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\136\061\013\060\011\006\003\125\004\006\023\002\124\127\061

```

\043\060\041\006\003\125\004\012\014\032\103\150\165\156\147\150  
\167\141\040\124\145\154\145\143\157\155\040\103\157\056\054\040  
\114\164\144\056\061\052\060\050\006\003\125\004\013\014\041\145  
\120\113\111\040\122\157\157\164\040\103\145\162\164\151\146\151  
\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171  
END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\025\310\275\145\107\134\257\270\227\000\136\344\006\322  
\274\235

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\260\060\202\003\230\240\003\002\001\002\002\020\025  
\310\275\145\107\134\257\270\227\000\136\344\006\322\274\235\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\136  
\061\013\060\011\006\003\125\004\006\023\002\124\127\061\043\060  
\041\006\003\125\004\012\014\032\103\150\165\156\147\150\167\141  
\040\124\145\154\145\143\157\155\040\103\157\056\054\040\114\164  
\144\056\061\052\060\050\006\003\125\004\013\014\041\145\120\113  
\111\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141  
\164\151\157\156\040\101\165\164\150\157\162\151\164\171\060\036  
\027\015\060\064\061\062\062\060\060\062\063\061\062\067\132\027  
\015\063\064\061\062\062\060\060\062\063\061\062\067\132\060\136  
\061\013\060\011\006\003\125\004\006\023\002\124\127\061\043\060  
\041\006\003\125\004\012\014\032\103\150\165\156\147\150\167\141  
\040\124\145\154\145\143\157\155\040\103\157\056\054\040\114\164  
\144\056\061\052\060\050\006\003\125\004\013\014\041\145\120\113  
\111\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141  
\164\151\157\156\040\101\165\164\150\157\162\151\164\171\060\202  
\002\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005  
\000\003\202\002\017\000\060\202\002\012\002\202\002\001\000\341  
\045\017\356\215\333\210\063\165\147\315\255\037\175\072\116\155  
\235\323\057\024\363\143\164\313\001\041\152\067\352\204\120\007  
\113\046\133\011\103\154\041\236\152\310\325\003\365\140\151\217  
\314\360\042\344\037\347\367\152\042\061\267\054\025\362\340\376  
\000\152\103\377\207\145\306\265\032\301\247\114\155\042\160\041  
\212\061\362\227\164\211\011\022\046\034\236\312\331\022\242\225  
\074\332\351\147\277\010\240\144\343\326\102\267\105\357\227\364  
\366\365\327\265\112\025\002\130\175\230\130\113\140\274\315\327  
\015\232\023\063\123\321\141\371\172\325\327\170\263\232\063\367  
\000\206\316\035\115\224\070\257\250\354\170\121\160\212\134\020  
\203\121\041\367\021\075\064\206\136\345\110\315\227\201\202\065  
\114\031\354\145\366\153\305\005\241\356\107\023\326\263\041\047  
\224\020\012\331\044\073\272\276\104\023\106\060\077\227\074\330  
\327\327\152\356\073\070\343\053\324\227\016\271\033\347\007\111  
\177\067\052\371\167\170\317\124\355\133\106\235\243\200\016\221  
\103\301\326\133\137\024\272\237\246\215\044\107\100\131\277\162  
\070\262\066\154\067\377\231\321\135\016\131\012\253\151\367\300

\262\004\105\172\124\000\256\276\123\366\265\347\341\370\074\243  
\061\322\251\376\041\122\144\305\246\147\360\165\007\006\224\024  
\201\125\306\047\344\001\217\027\301\152\161\327\276\113\373\224  
\130\175\176\021\063\261\102\367\142\154\030\326\317\011\150\076  
\177\154\366\036\217\142\255\245\143\333\011\247\037\042\102\101  
\036\157\231\212\076\327\371\077\100\172\171\260\245\001\222\322  
\235\075\010\025\245\020\001\055\263\062\166\250\225\015\263\172  
\232\373\007\020\170\021\157\341\217\307\272\017\045\032\164\052  
\345\034\230\101\231\337\041\207\350\225\006\152\012\263\152\107  
\166\145\366\072\317\217\142\027\031\173\012\050\315\032\322\203  
\036\041\307\054\277\276\377\141\150\267\147\033\273\170\115\215  
\316\147\345\344\301\216\267\043\146\342\235\220\165\064\230\251  
\066\053\212\232\224\271\235\354\314\212\261\370\045\211\134\132  
\266\057\214\037\155\171\044\247\122\150\303\204\065\342\146\215  
\143\016\045\115\325\031\262\346\171\067\247\042\235\124\061\002  
\003\001\000\001\243\152\060\150\060\035\006\003\125\035\016\004  
\026\004\024\036\014\367\266\147\362\341\222\046\011\105\300\125  
\071\056\167\077\102\112\242\060\014\006\003\125\035\023\004\005  
\060\003\001\001\377\060\071\006\004\147\052\007\000\004\061\060  
\057\060\055\002\001\000\060\011\006\005\053\016\003\002\032\005  
\000\060\007\006\005\147\052\003\000\000\004\024\105\260\302\307  
\012\126\174\356\133\170\014\225\371\030\123\301\246\034\330\020  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\003  
\202\002\001\000\011\263\203\123\131\001\076\225\111\271\361\201  
\272\371\166\040\043\265\047\140\164\324\152\231\064\136\154\000  
\123\331\237\362\246\261\044\007\104\152\052\306\245\216\170\022  
\350\107\331\130\033\023\052\136\171\233\237\012\052\147\246\045  
\077\006\151\126\163\303\212\146\110\373\051\201\127\164\006\312  
\234\352\050\350\070\147\046\053\361\325\265\077\145\223\370\066  
\135\216\215\215\100\040\207\031\352\357\047\300\075\264\071\017  
\045\173\150\120\164\125\234\014\131\175\132\075\101\224\045\122  
\010\340\107\054\025\061\031\325\277\007\125\306\273\022\265\227  
\364\137\203\205\272\161\301\331\154\201\021\166\012\012\260\277  
\202\227\367\352\075\372\372\354\055\251\050\224\073\126\335\322  
\121\056\256\300\275\010\025\214\167\122\064\226\326\233\254\323  
\035\216\141\017\065\173\233\256\071\151\013\142\140\100\040\066  
\217\257\373\066\356\055\010\112\035\270\277\233\134\370\352\245  
\033\240\163\246\330\370\156\340\063\004\137\150\252\047\207\355  
\331\301\220\234\355\275\343\152\065\257\143\337\253\030\331\272  
\346\351\112\352\120\212\017\141\223\036\342\055\031\342\060\224  
\065\222\135\016\266\007\257\031\200\217\107\220\121\113\056\115  
\335\205\342\322\012\122\012\027\232\374\032\260\120\002\345\001  
\243\143\067\041\114\104\304\233\121\231\021\016\163\234\006\217  
\124\056\247\050\136\104\071\207\126\055\067\275\205\104\224\341  
\014\113\054\234\303\222\205\064\141\313\017\270\233\112\103\122  
\376\064\072\175\270\351\051\334\166\251\310\060\370\024\161\200  
\306\036\066\110\164\042\101\134\207\202\350\030\161\213\101\211  
\104\347\176\130\133\250\270\215\023\351\247\154\303\107\355\263

```
\032\235\142\256\215\202\352\224\236\335\131\020\303\255\335\342
\115\343\061\325\307\354\350\362\260\376\222\036\026\012\032\374
\331\363\370\047\266\311\276\035\264\154\144\220\177\364\344\304
\133\327\067\256\102\016\335\244\032\157\174\210\124\305\026\156
\341\172\150\056\370\072\277\015\244\074\211\073\170\247\116\143
\203\004\041\010\147\215\362\202\111\320\133\375\261\315\017\203
\204\324\076\040\205\367\112\075\053\234\375\052\012\011\115\352
\201\370\021\234
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "ePKI Root Certification Authority"

# Issuer: OU=ePKI Root Certification Authority,O="Chunghwa Telecom Co., Ltd.",C=TW

# Serial Number:15:c8:bd:65:47:5c:af:b8:97:00:5e:e4:06:d2:bc:9d

# Subject: OU=ePKI Root Certification Authority,O="Chunghwa Telecom Co., Ltd.",C=TW

# Not Valid Before: Mon Dec 20 02:31:27 2004

# Not Valid After : Wed Dec 20 02:31:27 2034

# Fingerprint (SHA-256):

C0:A6:F4:DC:63:A2:4B:FD:CF:54:EF:2A:6A:08:2A:0A:72:DE:35:80:3E:2F:F5:FF:52:7A:E5:D8:72:06:DF:D5

# Fingerprint (SHA1): 67:65:0D:F1:7E:8E:7E:5B:82:40:A4:F4:56:4B:CF:E2:3D:69:C6:F0

CKA\_CLASS

CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "ePKI Root Certification Authority"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\147\145\015\361\176\216\176\133\202\100\244\364\126\113\317\342
\075\151\306\360
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\033\056\000\312\046\006\220\075\255\376\157\025\150\323\153\263
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\136\061\013\060\011\006\003\125\004\006\023\002\124\127\061
\043\060\041\006\003\125\004\012\014\032\103\150\165\156\147\150
\167\141\040\124\145\154\145\143\157\155\040\103\157\056\054\040
\114\164\144\056\061\052\060\050\006\003\125\004\013\014\041\145
\120\113\111\040\122\157\157\164\040\103\145\162\164\151\146\151
\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\020\025\310\275\145\107\134\257\270\227\000\136\344\006\322
\274\235
```

END

```

CKA_TRUST_SERVER_AUTH
CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "certSIGN ROOT CA"
#
# Issuer: OU=certSIGN ROOT CA,O=certSIGN,C=RO
# Serial Number:20:06:05:16:70:02
# Subject: OU=certSIGN ROOT CA,O=certSIGN,C=RO
# Not Valid Before: Tue Jul 04 17:20:04 2006
# Not Valid After : Fri Jul 04 17:20:04 2031
# Fingerprint (SHA-256):
EA:A9:62:C4:FA:4A:6B:AF:EB:E4:15:19:6D:35:1C:CD:88:8D:4F:53:F3:FA:8A:E6:D7:C4:66:A9:4E:60:42:BB
# Fingerprint (SHA1): FA:B7:EE:36:97:26:62:FB:2D:B0:2A:F6:BF:03:FD:E8:7C:4B:2F:9B
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "certSIGN ROOT CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\073\061\013\060\011\006\003\125\004\006\023\002\122\117\061
\021\060\017\006\003\125\004\012\023\010\143\145\162\164\123\111
\107\116\061\031\060\027\006\003\125\004\013\023\020\143\145\162
\164\123\111\107\116\040\122\117\117\124\040\103\101
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\073\061\013\060\011\006\003\125\004\006\023\002\122\117\061
\021\060\017\006\003\125\004\012\023\010\143\145\162\164\123\111
\107\116\061\031\060\027\006\003\125\004\013\023\020\143\145\162
\164\123\111\107\116\040\122\117\117\124\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\006\040\006\005\026\160\002
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\070\060\202\002\040\240\003\002\001\002\002\006\040
\006\005\026\160\002\060\015\006\011\052\206\110\206\367\015\001
\001\005\005\000\060\073\061\013\060\011\006\003\125\004\006\023
\002\122\117\061\021\060\017\006\003\125\004\012\023\010\143\145
\162\164\123\111\107\116\061\031\060\027\006\003\125\004\013\023
\020\143\145\162\164\123\111\107\116\040\122\117\117\124\040\103
\101\060\036\027\015\060\066\060\067\060\064\061\067\062\060\060

```

\064\132\027\015\063\061\060\067\060\064\061\067\062\060\060\064  
\132\060\073\061\013\060\011\006\003\125\004\006\023\002\122\117  
\061\021\060\017\006\003\125\004\012\023\010\143\145\162\164\123  
\111\107\116\061\031\060\027\006\003\125\004\013\023\020\143\145  
\162\164\123\111\107\116\040\122\117\117\124\040\103\101\060\202  
\001\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005  
\000\003\202\001\017\000\060\202\001\012\002\202\001\001\000\267  
\063\271\176\310\045\112\216\265\333\264\050\033\252\127\220\350  
\321\042\323\144\272\323\223\350\324\254\206\141\100\152\140\127  
\150\124\204\115\274\152\124\002\005\377\337\233\232\052\256\135  
\007\217\112\303\050\177\357\373\053\372\171\361\307\255\360\020  
\123\044\220\213\146\311\250\210\253\257\132\243\000\351\276\272  
\106\356\133\163\173\054\027\202\201\136\142\054\241\002\145\263  
\275\305\053\000\176\304\374\003\063\127\015\355\342\372\316\135  
\105\326\070\315\065\266\262\301\320\234\201\112\252\344\262\001  
\134\035\217\137\231\304\261\255\333\210\041\353\220\010\202\200  
\363\060\243\103\346\220\202\256\125\050\111\355\133\327\251\020  
\070\016\376\217\114\133\233\106\352\101\365\260\010\164\303\320  
\210\063\266\174\327\164\337\334\204\321\103\016\165\071\241\045  
\100\050\352\170\313\016\054\056\071\235\214\213\156\026\034\057  
\046\202\020\342\343\145\224\012\004\300\136\367\135\133\370\020  
\342\320\272\172\113\373\336\067\000\000\032\133\050\343\322\234  
\163\076\062\207\230\241\311\121\057\327\336\254\063\263\117\002  
\003\001\000\001\243\102\060\100\060\017\006\003\125\035\023\001  
\001\377\004\005\060\003\001\001\377\060\016\006\003\125\035\017  
\001\001\377\004\004\003\002\001\306\060\035\006\003\125\035\016  
\004\026\004\024\340\214\233\333\045\111\263\361\174\206\326\262  
\102\207\013\320\153\240\331\344\060\015\006\011\052\206\110\206  
\367\015\001\001\005\005\000\003\202\001\001\000\076\322\034\211  
\056\065\374\370\165\335\346\177\145\210\364\162\114\311\054\327  
\062\116\363\335\031\171\107\275\216\073\133\223\017\120\111\044  
\023\153\024\006\162\357\011\323\241\241\343\100\204\311\347\030  
\062\164\074\110\156\017\237\113\324\367\036\323\223\206\144\124  
\227\143\162\120\325\125\317\372\040\223\002\242\233\303\043\223  
\116\026\125\166\240\160\171\155\315\041\037\317\057\055\274\031  
\343\210\061\370\131\032\201\011\310\227\246\164\307\140\304\133  
\314\127\216\262\165\375\033\002\011\333\131\157\162\223\151\367  
\061\101\326\210\070\277\207\262\275\026\171\371\252\344\276\210  
\045\335\141\047\043\034\265\061\007\004\066\264\032\220\275\240  
\164\161\120\211\155\274\024\343\017\206\256\361\253\076\307\240  
\011\314\243\110\321\340\333\144\347\222\265\317\257\162\103\160  
\213\371\303\204\074\023\252\176\222\233\127\123\223\372\160\302  
\221\016\061\371\233\147\135\351\226\070\136\137\263\163\116\210  
\025\147\336\236\166\020\142\040\276\125\151\225\103\000\071\115  
\366\356\260\132\116\111\104\124\130\137\102\203

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

```

CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRUST_AFTER CK_BBOOL
CK_FALSE
CKA_NSS_EMAIL_DISTRUST_AFTER CK_BBOOL CK_FALSE

# Trust for "certSIGN ROOT CA"
# Issuer: OU=certSIGN ROOT CA,O=certSIGN,C=RO
# Serial Number:20:06:05:16:70:02
# Subject: OU=certSIGN ROOT CA,O=certSIGN,C=RO
# Not Valid Before: Tue Jul 04 17:20:04 2006
# Not Valid After : Fri Jul 04 17:20:04 2031
# Fingerprint (SHA-256):
EA:A9:62:C4:FA:4A:6B:AF:EB:E4:15:19:6D:35:1C:CD:88:8D:4F:53:F3:FA:8A:E6:D7:C4:66:A9:4E:60:42:BB
# Fingerprint (SHA1): FA:B7:EE:36:97:26:62:FB:2D:B0:2A:F6:BF:03:FD:E8:7C:4B:2F:9B
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "certSIGN ROOT CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\372\267\356\066\227\046\142\373\055\260\052\366\277\003\375\350
\174\113\057\233
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\030\230\300\326\351\072\374\371\260\365\014\367\113\001\104\027
END
CKA_ISSUER MULTILINE_OCTAL
\060\073\061\013\060\011\006\003\125\004\006\023\002\122\117\061
\021\060\017\006\003\125\004\012\023\010\143\145\162\164\123\111
\107\116\061\031\060\027\006\003\125\004\013\023\020\143\145\162
\164\123\111\107\116\040\122\117\117\124\040\103\101
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\006\040\006\005\026\160\002
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "NetLock Arany (Class Gold) Ftanúsítvány"
#
# Issuer: CN=NetLock Arany (Class Gold) F..tan..s..tv..ny,OU=Tan..s..tv..nykiad..k (Certification
Services),O=NetLock Kft.,L=Budapest,C=HU
# Serial Number:49:41:2c:e4:00:10
# Subject: CN=NetLock Arany (Class Gold) F..tan..s..tv..ny,OU=Tan..s..tv..nykiad..k (Certification

```

Services),O=NetLock Kft.,L=Budapest,C=HU

# Not Valid Before: Thu Dec 11 15:08:21 2008

# Not Valid After : Wed Dec 06 15:08:21 2028

# Fingerprint (SHA-256):

6C:61:DA:C3:A2:DE:F0:31:50:6B:E0:36:D2:A6:FE:40:19:94:FB:D1:3D:F9:C8:D4:66:59:92:74:C4:46:EC:98

#

Fingerprint (SHA1): 06:08:3F:59:3F:15:A1:04:A0:69:A4:6B:A9:03:D0:06:B7:97:09:91

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "NetLock Arany (Class Gold) Ftanúsítvány"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\201\247\061\013\060\011\006\003\125\004\006\023\002\110\125  
\061\021\060\017\006\003\125\004\007\014\010\102\165\144\141\160  
\145\163\164\061\025\060\023\006\003\125\004\012\014\014\116\145  
\164\114\157\143\153\040\113\146\164\056\061\067\060\065\006\003  
\125\004\013\014\056\124\141\156\303\272\163\303\255\164\166\303  
\241\156\171\153\151\141\144\303\263\153\040\050\103\145\162\164  
\151\146\151\143\141\164\151\157\156\040\123\145\162\166\151\143  
\145\163\051\061\065\060\063\006\003\125\004\003\014\054\116\145  
\164\114\157\143\153\040\101\162\141\156\171\040\050\103\154\141  
\163\163\040\107\157\154\144\051\040\106\305\221\164\141\156\303  
\272\163\303\255\164\166\303\241\156\171

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\247\061\013\060\011\006\003\125\004\006\023\002\110\125  
\061\021\060\017\006\003\125\004\007\014\010\102\165\144\141\160  
\145\163\164\061\025\060\023\006\003\125\004\012\014\014\116\145  
\164\114\157\143\153\040\113\146\164\056\061\067\060\065\006\003  
\125\004\013\014\056\124\141\156\303\272\163\303\255\164\166\303  
\241\156\171\153\151\141\144\303\263\153\040\050\103\145\162\164  
\151\146\151\143\141\164\151\157\156\040\123\145\162\166\151\143  
\145\163\051\061\065\060\063\006\003\125\004\003\014\054\116\145  
\164\114\157\143\153\040\101\162\141\156\171\040\050\103\154\141  
\163\163\040\107\157\154\144\051\040\106\305\221\164\141\156\303  
\272\163\303\255\164\166\303\241\156\171

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\006\111\101\054\344\000\020

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\025\060\202\002\375\240\003\002\001\002\002\006\111  
\101\054\344\000\020\060\015\006\011\052\206\110\206\367\015\001  
\001\013\005\000\060\201\247\061\013\060\011\006\003\125\004\006

\023\002\110\125\061\021\060\017\006\003\125\004\007\014\010\102  
\165\144\141\160\145\163\164\061\025\060\023\006\003\125\004\012  
\014\014\116\145\164\114\157\143\153\040\113\146\164\056\061\067  
\060\065\006\003\125\004\013\014\056\124\141\156\303\272\163\303  
\255\164\166\303\241\156\171\153\151\141\144\303\263\153\040\050  
\103\145\162\164\151\146\151\143\141\164\151\157\156\040\123\145  
\162\166\151\143\145\163\051\061\065\060\063\006\003\125\004\003  
\014\054\116\145\164\114\157\143\153\040\101\162\141\156\171\040  
\050\103\154\141\163\163\040\107\157\154\144\051\040\106\305\221  
\164\141\156\303\272\163\303\255\164\166\303\241\156\171\060\036  
\027\015\060\070\061\062\061\061\061\065\060\070\062\061\132\027  
\015\062\070\061\062\060\066\061\065\060\070\062\061\132\060\201  
\247\061\013\060\011\006\003\125\004\006\023\002\110\125\061\021  
\060\017\006\003\125\004\007\014\010\102\165\144\141\160\145\163  
\164\061\025\060\023\006\003\125\004\012\014\014\116\145\164\114  
\157\143\153\040\113\146\164\056\061\067\060\065\006\003\125\004  
\013\014\056\124\141\156\303\272\163\303\255\164\166\303\241\156  
\171\153\151\141\144\303\263\153\040\050\103\145\162\164\151\146  
\151\143\141\164\151\157\156\040\123\145\162\166\151\143\145\163  
\051\061\065\060\063\006\003\125\004\003\014\054\116\145\164\114  
\157\143\153\040\101\162\141\156\171\040\050\103\154\141\163\163  
\040\107\157\154\144\051\040\106\305\221\164\141\156\303\272\163  
\303\255\164\166\303\241\156\171\060\202\001\042\060\015\006\011  
\052\206\110\206\367\015\001\001\001\005\000\003\202\001\017\000  
\060\202\001\012\002\202\001\001\000\304\044\136\163\276\113\155  
\024\303\241\364\343\227\220\156\322\060\105\036\074\356\147\331  
\144\340\032\212\177\312\060\312\203\343\040\301\343\364\072\323  
\224\137\032\174\133\155\277\060\117\204\047\366\237\037\111\274  
\306\231\012\220\362\017\365\177\103\204\067\143\121\213\172\245  
\160\374\172\130\315\216\233\355\303\106\154\204\160\135\332\363  
\001\220\043\374\116\060\251\176\341\047\143\347\355\144\074\240  
\270\311\063\143\376\026\220\377\260\270\375\327\250\300\300\224  
\103\013\266\325\131\246\236\126\320\044\037\160\171\257\333\071  
\124\015\145\165\331\025\101\224\001\257\136\354\366\215\361\377  
\255\144\376\040\232\327\134\353\376\246\037\010\144\243\213\166  
\125\255\036\073\050\140\056\207\045\350\252\257\037\306\144\106  
\040\267\160\177\074\336\110\333\226\123\267\071\167\344\032\342  
\307\026\204\166\227\133\057\273\031\025\205\370\151\205\365\231  
\247\251\362\064\247\251\266\246\003\374\157\206\075\124\174\166  
\004\233\153\371\100\135\000\064\307\056\231\165\235\345\210\003  
\252\115\370\003\322\102\166\300\033\002\003\000\250\213\243\105  
\060\103\060\022\006\003\125\035\023\001\001\377\004\010\060\006  
\001\001\377\002\001\004\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\006\060\035\006\003\125\035\016\004\026\004  
\024\314\372\147\223\360\266\270\320\245\300\036\363\123\375\214  
\123\337\203\327\226\060\015\006\011\052\206\110\206\367\015\001  
\001\013\005\000\003\202\001\001\000\253\177\356\034\026\251\234  
\074\121\000\240\300\021\010\005\247\231\346\157\001\210\124\141

```
\156\361\271\030\255\112\255\376\201\100\043\224\057\373\165\174
\057\050\113\142\044\201\202\013\365\141\361\034\156\270\141\070
\353\201\372\142\241\073\132\142\323\224\145\304\341\346\155\202
\370\057\045\160\262\041\046\301\162\121\037\214\054\303\204\220
\303\132\217\272\317\364\247\145\245\353\230\321\373\005\262\106
\165\025\043\152\157\205\143\060\200\360\325\236\037\051\034\302
\154\260\120\131\135\220\133\073\250\015\060\317\277\175\177\316
\361\235\203\275\311\106\156\040\246\371\141\121\272\041\057\173
\276\245\025\143\241\324\225\207\361\236\271\363\211\363\075\205
\270\270\333\276\265\271\051\371\332\067\005\000\111\224\003\204
\104\347\277\103\061\317\165\213\045\321\364\246\144\365\222\366
\253\005\353\075\351\245\013\066\142\332\314\006\137\066\213\266
\136\061\270\052\373\136\366\161\337\104\046\236\304\346\015\221
\264\056\165\225\200\121\152\113\060\246\260\142\241\223\361\233
\330\316\304\143\165\077\131\107\261
```

END

CKA\_NSS\_Mozilla\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "NetLock Arany (Class Gold) Ftanúsítvány"

# Issuer: CN=NetLock Arany (Class Gold) F.tan..s..tv..ny,OU=Tan..s..tv..nykiad..k (Certification Services),O=NetLock Kft.,L=Budapest,C=HU

# Serial Number:49:41:2c:e4:00:10

# Subject: CN=NetLock Arany (Class Gold) F.tan..s..tv..ny,OU=Tan..s..tv..nykiad..k (Certification Services),O=NetLock Kft.,L=Budapest,C=HU

# Not Valid Before: Thu Dec 11 15:08:21 2008

# Not Valid After : Wed Dec 06 15:08:21 2028

# Fingerprint (SHA-256):

6C:61:DA:C3:A2:DE:F0:31:50:6B:E0:36:D2:A6:FE:40:19:94:FB:D1:3D:F9:C8:D4:66:59:92:74:C4:46:EC:98

# Fingerprint (SHA1): 06:08:3F:59:3F:15:A1:04:A0:69:A4:6B:A9:03:D0:06:B7:97:09:91

CKA\_CLASS

CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "NetLock Arany (Class Gold) Ftanúsítvány"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\006\010\077\131\077\025\241\004\240\151\244\153\251\003\320\006
\267\227\011\221
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\305\241\267\377\163\335\326\327\064\062\030\337\374\074\255\210
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\201\247\061\013\060\011\006\003\125\004\006\023\002\110\125
\061\021\060\017\006\003\125\004\007\014\010\102\165\144\141\160
```

```
\145\163\164\061\025\060\023\006\003\125\004\012\014\014\116\145
\164\114\157\143\153\040\113\146\164\056\061\067\060\065\006\003
\125\004\013\014\056\124\141\156\303\272\163\303\255\164\166\303
\241\156\171\153\151\141\144\303\263\153\040\050\103\145\162\164
\151\146\151\143\141\164\151\157\156\040\123\145\162\166\151\143
\145\163\051\061\065\060\063\006\003\125\004\003\014\054\116\145
\164\114\157\143\153\040\101\162\141\156\171\040\050\103\154\141
\163\163\040\107\157\154\144\051\040\106\305\221\164\141\156\303
\272\163\303\255\164\166\303\241\156\171
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\006\111\101\054\344\000\020
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "SecureSign RootCA11"

#

# Issuer: CN=SecureSign RootCA11,O="Japan Certification Services, Inc.",C=JP

# Serial Number: 1 (0x1)

# Subject: CN=SecureSign RootCA11,O="Japan Certification Services, Inc.",C=JP

# Not Valid Before: Wed Apr 08 04:56:47 2009

# Not Valid After : Sun Apr 08 04:56:47 2029

# Fingerprint (SHA-256):

BF:0F:EE:FB:9E:3A:58:1A:D5:F9:E9:DB:75:89:98:57:43:D2:61:08:5C:4D:31:4F:6F:5D:72:59:AA:42:16:12

# Fingerprint (SHA1): 3B:C4:9F:48:F8:F3:73:A0:9C:1E:BD:F8:5B:B1:C3:65:C7:D8:11:B3

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL

CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SecureSign RootCA11"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\130\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\053\060\051\006\003\125\004\012\023\042\112\141\160\141\156\040
\103\145\162\164\151\146\151\143\141\164\151\157\156\040\123\145
\162\166\151\143\145\163\054\040\111\156\143\056\061\034\060\032
\006\003\125\004\003\023\023\123\145\143\165\162\145\123\151\147
\156\040\122\157\157\164\103\101\061\061
```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\130\061\013\060\011\006\003\125\004\006\023\002\112\120\061
```

\053\060\051\006\003\125\004\012\023\042\112\141\160\141\156\040  
\103\145\162\164\151\146\151\143\141\164\151\157\156\040\123\145  
\162\166\151\143\145\163\054\040\111\156\143\056\061\034\060\032  
\006\003\125\004\003\023\023\123\145\143\165\162\145\123\151\147  
\156\040\122\157\157\164\103\101\061\061

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\001\001

END

CKA\_VALUE

MULTILINE\_OCTAL

\060\202\003\155\060\202\002\125\240\003\002\001\002\002\001\001  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060  
\130\061\013\060\011\006\003\125\004\006\023\002\112\120\061\053  
\060\051\006\003\125\004\012\023\042\112\141\160\141\156\040\103  
\145\162\164\151\146\151\143\141\164\151\157\156\040\123\145\162  
\166\151\143\145\163\054\040\111\156\143\056\061\034\060\032\006  
\003\125\004\003\023\023\123\145\143\165\162\145\123\151\147\156  
\040\122\157\157\164\103\101\061\061\060\036\027\015\060\071\060  
\064\060\070\060\064\065\066\064\067\132\027\015\062\071\060\064  
\060\070\060\064\065\066\064\067\132\060\130\061\013\060\011\006  
\003\125\004\006\023\002\112\120\061\053\060\051\006\003\125\004  
\012\023\042\112\141\160\141\156\040\103\145\162\164\151\146\151  
\143\141\164\151\157\156\040\123\145\162\166\151\143\145\163\054  
\040\111\156\143\056\061\034\060\032\006\003\125\004\003\023\023  
\123\145\143\165\162\145\123\151\147\156\040\122\157\157\164\103  
\101\061\061\060\202\001\042\060\015\006\011\052\206\110\206\367  
\015\001\001\001\005\000\003\202\001\017\000\060\202\001\012\002  
\202\001\001\000\375\167\252\245\034\220\005\073\313\114\233\063  
\213\132\024\105\244\347\220\026\321\337\127\322\041\020\244\027  
\375\337\254\326\037\247\344\333\174\367\354\337\270\003\332\224  
\130\375\135\162\174\214\077\137\001\147\164\025\226\343\002\074  
\207\333\256\313\001\216\302\363\146\306\205\105\364\002\306\072  
\265\142\262\257\372\234\277\244\346\324\200\060\230\363\015\266  
\223\217\251\324\330\066\362\260\374\212\312\054\241\025\063\225  
\061\332\300\033\362\356\142\231\206\143\077\277\335\223\052\203  
\250\166\271\023\037\267\316\116\102\205\217\042\347\056\032\362  
\225\011\262\005\265\104\116\167\241\040\275\251\362\116\012\175  
\120\255\365\005\015\105\117\106\161\375\050\076\123\373\004\330  
\055\327\145\035\112\033\372\317\073\260\061\232\065\156\310\213  
\006\323\000\221\362\224\010\145\114\261\064\006\000\172\211\342  
\360\307\003\131\317\325\326\350\247\062\263\346\230\100\206\305  
\315\047\022\213\314\173\316\267\021\074\142\140\007\043\076\053  
\100\156\224\200\011\155\266\263\157\167\157\065\010\120\373\002  
\207\305\076\211\002\003\001\000\001\243\102\060\100\060\035\006  
\003\125\035\016\004\026\004\024\133\370\115\117\262\245\206\324  
\072\322\361\143\232\240\276\011\366\127\267\336\060\016\006\003  
\125\035\017\001\001\377\004\004\003\002\001\006\060\017\006\003

```
\125\035\023\001\001\377\004\005\060\003\001\001\377\060\015\006
\011\052\206\110\206\367\015\001\001\005\005\000\003\202\001\001
\000\240\241\070\026\146\056\247\126\037\041\234\006\372\035\355
\271\042\305\070\046\330\116\117\354\243\177\171\336\106\041\241
\207\167\217\007\010\232\262\244\305\257\017\062\230\013\174\146
\051\266\233\175\045\122\111\103\253\114\056\053\156\172\160\257
\026\016\343\002\154\373\102\346\030\235\105\330\125\310\350\073
\335\347\341\364\056\013\034\064\134\154\130\112\373\214\210\120
\137\225\034\277\355\253\042\265\145\263\205\272\236\017\270\255
\345\172\033\212\120\072\035\275\015\274\173\124\120\013\271\102
\257\125\240\030\201\255\145\231\357\276\344\234\277\304\205\253
\101\262\124\157\334\045\315\355\170\342\216\014\215\011\111\335
\143\173\132\151\226\002\041\250\275\122\131\351\175\065\313\310
\122\312\177\201\376\331\153\323\367\021\355\045\337\370\347\371
\244\372\162\227\204\123\015\245\320\062\030\121\166\131\024\154
\017\353\354\137\200\214\165\103\203\303\205\230\377\114\236\055
\015\344\167\203\223\116\265\226\007\213\050\023\233\214\031\215
\101\047\111\100\356\336\346\043\104\071\334\241\042\326\272\003
\362
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "SecureSign RootCA11"

# Issuer: CN=SecureSign RootCA11,O="Japan Certification Services, Inc.",C=JP

# Serial Number: 1 (0x1)

# Subject: CN=SecureSign RootCA11,O="Japan Certification Services, Inc.",C=JP

# Not Valid

Before: Wed Apr 08 04:56:47 2009

# Not Valid After : Sun Apr 08 04:56:47 2029

# Fingerprint (SHA-256):

BF:0F:EE:FB:9E:3A:58:1A:D5:F9:E9:DB:75:89:98:57:43:D2:61:08:5C:4D:31:4F:6F:5D:72:59:AA:42:16:12

# Fingerprint (SHA1): 3B:C4:9F:48:F8:F3:73:A0:9C:1E:BD:F8:5B:B1:C3:65:C7:D8:11:B3

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SecureSign RootCA11"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\073\304\237\110\370\363\163\240\234\036\275\370\133\261\303\145
\307\330\021\263
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\267\122\164\342\222\264\200\223\362\165\344\314\327\362\352\046
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```

\060\130\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\053\060\051\006\003\125\004\012\023\042\112\141\160\141\156\040
\103\145\162\164\151\146\151\143\141\164\151\157\156\040\123\145
\162\166\151\143\145\163\054\040\111\156\143\056\061\034\060\032
\006\003\125\004\003\023\023\123\145\143\165\162\145\123\151\147
\156\040\122\157\157\164\103\101\061\061
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\001\001
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Microsec e-Szigno Root CA 2009"
#
# Issuer: E=info@e-szigno.hu,CN=Microsec e-Szigno Root CA 2009,O=Microsec Ltd.,L=Budapest,C=HU
# Serial Number:00:c2:7e:43:04:4e:47:3f:19
# Subject: E=info@e-szigno.hu,CN=Microsec e-Szigno Root CA 2009,O=Microsec Ltd.,L=Budapest,C=HU
# Not Valid Before: Tue Jun 16 11:30:18 2009
# Not Valid After : Sun Dec 30 11:30:18 2029
# Fingerprint (SHA-256):
3C:5F:81:FE:A5:FA:B8:2C:64:BF:A2:EA:EC:AF:CD:E8:E0:77:FC:86:20:A7:CA:E5:37:16:3D:F3:6E:DB:F3:78
# Fingerprint (SHA1): 89:DF:74:FE:5C:F4:0F:4A:80:F9:E3:37:7D:54:DA:91:E1:01:31:8E
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE
CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Microsec e-Szigno Root CA 2009"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\202\061\013\060\011\006\003\125\004\006\023\002\110\125
\061\021\060\017\006\003\125\004\007\014\010\102\165\144\141\160
\145\163\164\061\026\060\024\006\003\125\004\012\014\015\115\151
\143\162\157\163\145\143\040\114\164\144\056\061\047\060\045\006
\003\125\004\003\014\036\115\151\143\162\157\163\145\143\040\145
\055\123\172\151\147\156\157\040\122\157\157\164\040\103\101\040
\062\060\060\071\061\037\060\035\006\011\052\206\110\206\367\015
\001\011\001\026\020\151\156\146\157\100\145\055\163\172\151\147
\156\157\056\150\165
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\202\061\013\060\011\006\003\125\004\006\023\002\110\125

```

\061\021\060\017\006\003\125\004\007\014\010\102\165\144\141\160  
\145\163\164\061\026\060\024\006\003\125\004\012\014\015\115\151  
\143\162\157\163\145\143\040\114\164\144\056\061\047\060\045\006  
\003\125\004\003\014\036\115\151\143\162\157\163\145\143\040\145  
\055\123\172\151\147\156\157\040\122\157\157\164\040\103\101\040  
\062\060\060\071\061\037\060\035\006\011\052\206\110\206\367\015  
\001\011\001\026\020\151\156\146\157\100\145\055\163\172\151\147  
\156\157\056\150\165

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\011\000\302\176\103\004\116\107\077\031

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\012\060\202\002\362\240\003\002\001\002\002\011\000  
\302\176\103\004\116\107\077\031\060\015\006\011\052\206\110\206  
\367\015\001\001\013\005\000\060\201\202\061\013\060\011\006\003  
\125\004\006\023\002\110\125\061\021\060\017\006\003\125\004\007  
\014\010\102\165\144\141\160\145\163\164\061\026\060\024\006\003  
\125\004\012\014\015\115\151\143\162\157\163\145\143\040\114\164  
\144\056\061\047\060\045\006\003\125\004\003\014\036\115\151\143  
\162\157\163\145\143\040\145\055\123\172\151\147\156\157\040\122  
\157\157\164\040\103\101\040\062\060\060\071\061\037\060\035\006  
\011\052\206\110\206\367\015\001\011\001\026\020\151\156\146\157  
\100\145\055\163\172\151\147\156\157\056\150\165\060\036\027\015  
\060\071\060\066\061\066\061\061\063\060\061\070\132\027\015\062  
\071\061\062\063\060\061\061\063\060\061\070\132\060\201\202\061  
\013\060\011\006\003\125\004\006\023\002\110\125\061\021\060\017  
\006\003\125\004\007\014\010\102\165\144\141\160\145\163\164\061  
\026\060\024\006\003\125\004\012\014\015\115\151\143\162\157\163  
\145\143\040\114\164\144\056\061\047\060\045\006\003\125\004\003  
\014\036\115\151\143\162\157\163\145\143\040\145\055\123\172\151  
\147\156\157\040\122\157\157\164\040\103\101\040\062\060\060\071  
\061\037\060\035\006\011\052\206\110\206\367\015\001\011\001\026  
\020\151\156\146\157\100\145\055\163\172\151\147\156\157\056\150  
\165\060\202\001\042\060\015\006\011\052\206\110\206\367\015\001  
\001\001\005\000\003\202\001\017\000\060\202\001\012\002\202\001  
\001\000\351\370\217\363\143\255\332\206\330\247\340\102\373\317  
\221\336\246\046\370\231\245\143\160\255\233\256\312\063\100\175  
\155\226\156\241\016\104\356\341\023\235\224\102\122\232\275\165  
\205\164\054\250\016\035\223\266\030\267\214\054\250\317\373\134  
\161\271\332\354\376\350\176\217\344\057\035\262\250\165\207\330  
\267\241\345\073\317\231\112\106\320\203\031\175\300\241\022\034  
\225\155\112\364\330\307\245\115\063\056\205\071\100\165\176\024  
\174\200\022\230\120\307\101\147\270\240\200\141\124\246\154\116  
\037\340\235\016\007\351\311\272\063\347\376\300\125\050\054\002  
\200\247\031\365\236\334\125\123\003\227\173\007\110\377\231\373  
\067\212\044\304\131\314\120\020\143\216\252\251\032\260\204\032

\206\371\137\273\261\120\156\244\321\012\314\325\161\176\037\247  
\033\174\365\123\156\042\137\313\053\346\324\174\135\256\326\302  
\306\114\345\005\001\331\355\127\374\301\043\171\374\372\310\044  
\203\225\363\265\152\121\001\320\167\326\351\022\241\371\032\203  
\373\202\033\271\260\227\364\166\006\063\103\111\240\377\013\265  
\372\265\002\003\001\000\001\243\201\200\060\176\060\017\006\003  
\125\035\023\001\001\377\004\005\060\003\001\001\377\060\016\006  
\003\125\035\017\001\001\377\004\004\003\002\001\006\060\035\006  
\003\125\035\016\004\026\004\024\313\017\306\337\102\103\314\075  
\313\265\110\043\241\032\172\246\052\273\064\150\060\037\006\003  
\125\035\043\004\030\060\026\200\024\313\017\306\337\102\103\314  
\075\313\265\110\043\241\032\172\246\052\273\064\150\060\033\006  
\003\125\035\021\004\024\060\022\201\020\151\156\146\157\100\145  
\055\163\172\151\147\156\157\056\150\165\060\015\006\011\052\206  
\110\206\367\015\001\001\013\005\000\003\202\001\001\000\311\321  
\016\136\056\325\314\263\174\076\313\374\075\377\015\050\225\223  
\004\310\277\332\315\171\270\103\220\360\244\276\357\362\357\041  
\230\274\324\324\135\006\366\356\102\354\060\154\240\252\251\312  
\361\257\212\372\077\013\163\152\076\352\056\100\176\037\256\124  
\141\171\353\056\010\067\327\043\363\214\237\276\035\261\341\244  
\165\333\240\342\124\024\261\272\034\051\244\030\366\022\272\242  
\024\024\343\061\065\310\100\377\267\340\005\166\127\301\034\131  
\362\370\277\344\355\045\142\134\204\360\176\176\037\263\276\371  
\267\041\021\314\003\001\126\160\247\020\222\036\033\064\201\036  
\255\234\032\303\004\074\355\002\141\326\036\006\363\137\072\207  
\362\053\361\105\207\345\075\254\321\307\127\204\275\153\256\334  
\330\371\266\033\142\160\013\075\066\311\102\362\062\327\172\141  
\346\322\333\075\317\310\251\311\233\334\333\130\104\327\157\070  
\257\177\170\323\243\255\032\165\272\034\301\066\174\217\036\155  
\034\303\165\106\256\065\005\246\366\134\075\041\356\126\360\311  
\202\042\055\172\124\253\160\303\175\042\145\202\160\226

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Microsec e-Szigno Root CA 2009"

# Issuer: E=info@e-szigno.hu,CN=Microsec e-Szigno Root CA 2009,O=Microsec Ltd.,L=Budapest,C=HU

# Serial Number:00:c2:7e:43:04:4e:47:3f:19

# Subject: E=info@e-szigno.hu,CN=Microsec

e-Szigno Root CA 2009,O=Microsec Ltd.,L=Budapest,C=HU

# Not Valid Before: Tue Jun 16 11:30:18 2009

# Not Valid After : Sun Dec 30 11:30:18 2029

# Fingerprint (SHA-256):

3C:5F:81:FE:A5:FA:B8:2C:64:BF:A2:EA:EC:AF:CD:E8:E0:77:FC:86:20:A7:CA:E5:37:16:3D:F3:6E:DB:F3:78

# Fingerprint (SHA1): 89:DF:74:FE:5C:F4:0F:4A:80:F9:E3:37:7D:54:DA:91:E1:01:31:8E

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

```

CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Microsec e-Szigno Root CA 2009"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\211\337\164\376\134\364\017\112\200\371\343\067\175\124\332\221
\341\001\061\216
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\370\111\364\003\274\104\055\203\276\110\151\175\051\144\374\261
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\202\061\013\060\011\006\003\125\004\006\023\002\110\125
\061\021\060\017\006\003\125\004\007\014\010\102\165\144\141\160
\145\163\164\061\026\060\024\006\003\125\004\012\014\015\115\151
\143\162\157\163\145\143\040\114\164\144\056\061\047\060\045\006
\003\125\004\003\014\036\115\151\143\162\157\163\145\143\040\145
\055\123\172\151\147\156\157\040\122\157\157\164\040\103\101\040
\062\060\060\071\061\037\060\035\006\011\052\206\110\206\367\015
\001\011\001\026\020\151\156\146\157\100\145\055\163\172\151\147
\156\157\056\150\165
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\011\000\302\176\103\004\116\107\077\031
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "GlobalSign Root CA - R3"
#
# Issuer: CN=GlobalSign,O=GlobalSign,OU=GlobalSign Root CA - R3
# Serial Number:04:00:00:00:00:01:21:58:53:08:a2
# Subject: CN=GlobalSign,O=GlobalSign,OU=GlobalSign Root CA - R3
# Not Valid Before: Wed Mar 18 10:00:00 2009
# Not Valid After : Sun Mar 18 10:00:00 2029
# Fingerprint (SHA-256):
CB:B5:22:D7:B7:F1:27:AD:6A:01:13:86:5B:DF:1C:D4:10:2E:7D:07:59:AF:63:5A:7C:F4:72:0D:C9:63:C5:3B
#
Fingerprint (SHA1): D6:9B:56:11:48:F0:1C:77:C5:45:78:C1:09:26:DF:5B:85:69:76:AD
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GlobalSign Root CA - R3"

```

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\114\061\040\060\036\006\003\125\004\013\023\027\107\154\157  
\142\141\154\123\151\147\156\040\122\157\157\164\040\103\101\040  
\055\040\122\063\061\023\060\021\006\003\125\004\012\023\012\107  
\154\157\142\141\154\123\151\147\156\061\023\060\021\006\003\125  
\004\003\023\012\107\154\157\142\141\154\123\151\147\156

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\114\061\040\060\036\006\003\125\004\013\023\027\107\154\157  
\142\141\154\123\151\147\156\040\122\157\157\164\040\103\101\040  
\055\040\122\063\061\023\060\021\006\003\125\004\012\023\012\107  
\154\157\142\141\154\123\151\147\156\061\023\060\021\006\003\125  
\004\003\023\012\107\154\157\142\141\154\123\151\147\156

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\013\004\000\000\000\000\001\041\130\123\010\242

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\137\060\202\002\107\240\003\002\001\002\002\013\004  
\000\000\000\000\001\041\130\123\010\242\060\015\006\011\052\206  
\110\206\367\015\001\001\013\005\000\060\114\061\040\060\036\006  
\003\125\004\013\023\027\107\154\157\142\141\154\123\151\147\156  
\040\122\157\157\164\040\103\101\040\055\040\122\063\061\023\060  
\021\006\003\125\004\012\023\012\107\154\157\142\141\154\123\151  
\147\156\061\023\060\021\006\003\125\004\003\023\012\107\154\157  
\142\141\154\123\151\147\156\060\036\027\015\060\071\060\063\061  
\070\061\060\060\060\060\060\132\027\015\062\071\060\063\061\070  
\061\060\060\060\060\060\132\060\114\061\040\060\036\006\003\125  
\004\013\023\027\107\154\157\142\141\154\123\151\147\156\040\122  
\157\157\164\040\103\101\040\055\040\122\063\061\023\060\021\006  
\003\125\004\012\023\012\107\154\157\142\141\154\123\151\147\156  
\061\023\060\021\006\003\125\004\003\023\012\107\154\157\142\141  
\154\123\151\147\156\060\202\001\042\060\015\006\011\052\206\110  
\206\367\015\001\001\001\005\000\003\202\001\017\000\060\202\001  
\012\002\202\001\001\000\314\045\166\220\171\006\170\042\026\365  
\300\203\266\204\312\050\236\375\005\166\021\305\255\210\162\374  
\106\002\103\307\262\212\235\004\137\044\313\056\113\341\140\202  
\106\341\122\253\014\201\107\160\154\335\144\321\353\365\054\243  
\017\202\075\014\053\256\227\327\266\024\206\020\171\273\073\023  
\200\167\214\010\341\111\322\152\142\057\037\136\372\226\150\337  
\211\047\225\070\237\006\327\076\311\313\046\131\015\163\336\260  
\310\351\046\016\203\025\306\357\133\213\322\004\140\312\111\246  
\050\366\151\073\366\313\310\050\221\345\235\212\141\127\067\254  
\164\024\334\164\340\072\356\162\057\056\234\373\320\273\277\365  
\075\000\341\006\063\350\202\053\256\123\246\072\026\163\214\335

\101\016\040\072\300\264\247\241\351\262\117\220\056\062\140\351  
\127\313\271\004\222\150\150\345\070\046\140\165\262\237\167\377  
\221\024\357\256\040\111\374\255\100\025\110\321\002\061\141\031  
\136\270\227\357\255\167\267\144\232\172\277\137\301\023\357\233  
\142\373\015\154\340\124\151\026\251\003\332\156\351\203\223\161  
\166\306\151\205\202\027\002\003\001\000\001\243\102\060\100\060  
\016\006\003\125\035\017\001\001\377\004\004\003\002\001\006\060  
\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377  
\060\035\006\003\125\035\016\004\026\004\024\217\360\113\177\250  
\056\105\044\256\115\120\372\143\232\213\336\342\335\033\274\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\003\202  
\001\001\000\113\100\333\300\120\252\376\310\014\357\367\226\124  
\105\111\273\226\000\011\101\254\263\023\206\206\050\007\063\312  
\153\346\164\271\272\000\055\256\244\012\323\365\361\361\017\212  
\277\163\147\112\203\307\104\173\170\340\257\156\154\157\003\051  
\216\063\071\105\303\216\344\271\127\154\252\374\022\226\354\123  
\306\055\344\044\154\271\224\143\373\334\123\150\147\126\076\203  
\270\317\065\041\303\311\150\376\316\332\302\123\252\314\220\212  
\351\360\135\106\214\225\335\172\130\050\032\057\035\336\315\000  
\067\101\217\355\104\155\327\123\050\227\176\363\147\004\036\025  
\327\212\226\264\323\336\114\047\244\114\033\163\163\166\364\027  
\231\302\037\172\016\343\055\010\255\012\034\054\377\074\253\125  
\016\017\221\176\066\353\303\127\111\276\341\056\055\174\140\213  
\303\101\121\023\043\235\316\367\062\153\224\001\250\231\347\054  
\063\037\072\073\045\322\206\100\316\073\054\206\170\311\141\057  
\024\272\356\333\125\157\337\204\356\005\011\115\275\050\330\162  
\316\323\142\120\145\036\353\222\227\203\061\331\263\265\312\107  
\130\077\137

END

CKA\_NSS\_Mozilla\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "GlobalSign Root CA - R3"

# Issuer: CN=GlobalSign,O=GlobalSign,OU=GlobalSign Root CA - R3

# Serial Number:04:00:00:00:01:21:58:53:08:a2

#

Subject: CN=GlobalSign,O=GlobalSign,OU=GlobalSign Root CA - R3

# Not Valid Before: Wed Mar 18 10:00:00 2009

# Not Valid After : Sun Mar 18 10:00:00 2029

# Fingerprint (SHA-256):

CB:B5:22:D7:B7:F1:27:AD:6A:01:13:86:5B:DF:1C:D4:10:2E:7D:07:59:AF:63:5A:7C:F4:72:0D:C9:63:C5:3B

# Fingerprint (SHA1): D6:9B:56:11:48:F0:1C:77:C5:45:78:C1:09:26:DF:5B:85:69:76:AD

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

```

CKA_LABEL UTF8 "GlobalSign Root CA - R3"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\326\233\126\021\110\360\034\167\305\105\170\301\011\046\337\133
\205\151\166\255
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\305\337\270\111\312\005\023\125\356\055\272\032\303\076\260\050
END
CKA_ISSUER MULTILINE_OCTAL
\060\114\061\040\060\036\006\003\125\004\013\023\027\107\154\157
\142\141\154\123\151\147\156\040\122\157\157\164\040\103\101\040
\055\040\122\063\061\023\060\021\006\003\125\004\012\023\012\107
\154\157\142\141\154\123\151\147\156\061\023\060\021\006\003\125
\004\003\023\012\107\154\157\142\141\154\123\151\147\156
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\013\004\000\000\000\000\001\041\130\123\010\242
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Izenpe.com"
#
# Issuer: CN=Izenpe.com,O=IZENPE S.A.,C=ES
# Serial Number:00:b0:b7:5a:16:48:5f:bf:e1:cb:f5:8b:d7:19:e6:7d
# Subject: CN=Izenpe.com,O=IZENPE S.A.,C=ES
# Not Valid Before: Thu Dec 13 13:08:28 2007
# Not Valid After : Sun Dec 13 08:27:25 2037
# Fingerprint (SHA-256):
25:30:CC:8E:98:32:15:02:BA:D9:6F:9B:1F:BA:1B:09:9E:2D:29:9E:0F:45:48:BB:91:4F:36:3B:C0:D4:53:1F
# Fingerprint (SHA1): 2F:78:3D:25:52:18:A7:4A:65:39:71:B5:2C:A2:9C:45:15:6F:E9:19
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL
CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Izenpe.com"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\070\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\024\060\022\006\003\125\004\012\014\013\111\132\105\116\120\105
\040\123\056\101\056\061\023\060\021\006\003\125\004\003\014\012
\111\172\145\156\160\145\056\143\157\155
END

```

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\070\061\013\060\011\006\003\125\004\006\023\002\105\123\061  
\024\060\022\006\003\125\004\012\014\013\111\132\105\116\120\105  
\040\123\056\101\056\061\023\060\021\006\003\125\004\003\014\012  
\111\172\145\156\160\145\056\143\157\155

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\000\260\267\132\026\110\137\277\341\313\365\213\327\031  
\346\175

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\361\060\202\003\331\240\003\002\001\002\002\020\000  
\260\267\132\026\110\137\277\341\313\365\213\327\031\346\175\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\070  
\061\013\060\011\006\003\125\004\006\023\002\105\123\061\024\060  
\022\006\003\125\004\012\014\013\111\132\105\116\120\105\040\123  
\056\101\056\061\023\060\021\006\003\125\004\003\014\012\111\172  
\145\156\160\145\056\143\157\155\060\036\027\015\060\067\061\062  
\061\063\061\063\060\070\062\070\132\027\015\063\067\061\062\061  
\063\060\070\062\067\062\065\132\060\070\061\013\060\011\006\003  
\125\004\006\023\002\105\123\061\024\060\022\006\003\125\004\012  
\014\013\111\132\105\116\120\105\040\123\056\101\056\061\023\060  
\021\006\003\125\004\003\014\012\111\172\145\156\160\145\056\143  
\157\155\060\202\002\042\060\015\006\011\052\206\110\206\367\015  
\001\001\001\005\000\003\202\002\017\000\060\202\002\012\002\202  
\002\001\000\311\323\172\312\017\036\254\247\206\350\026\145\152  
\261\302\033\105\062\161\225\331\376\020\133\314\257\347\245\171  
\001\217\211\303\312\362\125\161\367\167\276\167\224\363\162\244  
\054\104\330\236\222\233\024\072\241\347\044\220\012\012\126\216  
\305\330\046\224\341\331\110\341\055\076\332\012\162\335\243\231  
\025\332\201\242\207\364\173\156\046\167\211\130\255\326\353\014  
\262\101\172\163\156\155\333\172\170\101\351\010\210\022\176\207  
\056\146\021\143\154\124\373\074\235\162\300\274\056\377\302\267  
\335\015\166\343\072\327\367\264\150\276\242\365\343\201\156\301  
\106\157\135\215\340\115\306\124\125\211\032\063\061\012\261\127  
\271\243\212\230\303\354\073\064\305\225\101\151\176\165\302\074  
\040\305\141\272\121\107\240\040\220\223\241\220\113\363\116\174  
\205\105\124\232\321\005\046\101\260\265\115\035\063\276\304\003  
\310\045\174\301\160\333\073\364\011\055\124\047\110\254\057\341  
\304\254\076\310\313\222\114\123\071\067\043\354\323\001\371\340  
\011\104\115\115\144\300\341\015\132\207\042\274\255\033\243\376  
\046\265\025\363\247\374\204\031\351\354\241\210\264\104\151\204  
\203\363\211\321\164\006\251\314\013\326\302\336\047\205\120\046  
\312\027\270\311\172\207\126\054\032\001\036\154\276\023\255\020  
\254\265\044\365\070\221\241\326\113\332\361\273\322\336\107\265  
\361\274\201\366\131\153\317\031\123\351\215\025\313\112\313\251  
\157\104\345\033\101\317\341\206\247\312\320\152\237\274\114\215

\006\063\132\242\205\345\220\065\240\142\134\026\116\360\343\242  
\372\003\032\264\054\161\263\130\054\336\173\013\333\032\017\353  
\336\041\037\006\167\006\003\260\311\357\231\374\300\271\117\013  
\206\050\376\322\271\352\343\332\245\303\107\151\022\340\333\360  
\366\031\213\355\173\160\327\002\326\355\207\030\050\054\004\044  
\114\167\344\110\212\032\306\073\232\324\017\312\372\165\322\001  
\100\132\215\171\277\213\317\113\317\252\026\301\225\344\255\114  
\212\076\027\221\324\261\142\345\202\345\200\004\244\003\176\215  
\277\332\177\242\017\227\117\014\323\015\373\327\321\345\162\176  
\034\310\167\377\133\232\017\267\256\005\106\345\361\250\026\354  
\107\244\027\002\003\001\000\001\243\201\366\060\201\363\060\201  
\260\006\003\125\035\021\004\201\250\060\201\245\201\017\151\156  
\146\157\100\151\172\145\156\160\145\056\143\157\155\244\201\221  
\060\201\216\061\107\060\105\006\003\125\004\012\014\076\111\132  
\105\116\120\105\040\123\056\101\056\040\055\040\103\111\106\040  
\101\060\061\063\063\067\062\066\060\055\122\115\145\162\143\056  
\126\151\164\157\162\151\141\055\107\141\163\164\145\151\172\040  
\124\061\060\065\065\040\106\066\062\040\123\070\061\103\060\101  
\006\003\125\004\011\014\072\101\166\144\141\040\144\145\154\040  
\115\145\144\151\164\145\162\162\141\156\145\157\040\105\164\157  
\162\142\151\144\145\141\040\061\064\040\055\040\060\061\060\061  
\060\040\126\151\164\157\162\151\141\055\107\141\163\164\145\151  
\172\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001  
\001\377\060\016\006\003\125\035\017\001\001\377\004\004\003\002  
\001\006\060\035\006\003\125\035\016\004\026\004\024\035\034\145  
\016\250\362\045\173\264\221\317\344\261\261\346\275\125\164\154  
\005\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000  
\003\202\002\001\000\170\246\014\026\112\237\114\210\072\300\313  
\016\245\026\175\237\271\110\137\030\217\015\142\066\366\315\031  
\153\254\253\325\366\221\175\256\161\363\077\263\016\170\205\233  
\225\244\047\041\107\102\112\174\110\072\365\105\174\263\014\216  
\121\170\254\225\023\336\306\375\175\270\032\220\114\253\222\003  
\307\355\102\001\316\017\330\261\372\242\222\341\140\155\256\172  
\153\011\252\306\051\356\150\111\147\060\200\044\172\061\026\071  
\133\176\361\034\056\335\154\011\255\362\061\301\202\116\271\273  
\371\276\277\052\205\077\300\100\243\072\131\374\131\113\074\050  
\044\333\264\025\165\256\015\210\272\056\163\300\275\130\207\345  
\102\362\353\136\356\036\060\042\231\313\067\321\304\041\154\201  
\354\276\155\046\346\034\344\102\040\236\107\260\254\203\131\160  
\054\065\326\257\066\064\264\315\073\370\062\250\357\343\170\211  
\373\215\105\054\332\234\270\176\100\034\141\347\076\242\222\054  
\113\362\315\372\230\266\051\377\363\362\173\251\037\056\240\223  
\127\053\336\205\003\371\151\067\313\236\170\152\005\264\305\061  
\170\211\354\172\247\205\341\271\173\074\336\276\036\171\204\316  
\237\160\016\131\302\065\056\220\052\061\331\344\105\172\101\244  
\056\023\233\064\016\146\173\111\253\144\227\320\106\303\171\235  
\162\120\143\246\230\133\006\275\110\155\330\071\203\160\350\065  
\360\005\321\252\274\343\333\310\002\352\174\375\202\332\302\133

```
\122\065\256\230\072\255\272\065\223\043\247\037\110\335\065\106
\230\262\020\150\344\245\061\302\012\130\056\031\201\020\311\120
\165\374\352\132\026\316\021\327\356\357\120\210\055\141\377\077
\102\163\005\224\103\325\216\074\116\001\072\031\245\037\106\116
\167\320\135\345\201\042\041\207\376\224\175\204\330\223\255\326
\150\103\110\262\333\353\163\044\347\221\177\124\244\266\200\076
\235\243\074\114\162\302\127\304\240\324\314\070\047\316\325\006
\236\242\110\331\351\237\316\202\160\066\223\232\073\337\226\041
\343\131\267\014\332\221\067\360\375\131\132\263\231\310\151\154
\103\046\001\065\143\140\125\211\003\072\165\330\272\112\331\124
\377\356\336\200\330\055\321\070\325\136\055\013\230\175\076\154
\333\374\046\210\307
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Izenpe.com"

# Issuer: CN=Izenpe.com,O=IZENPE S.A.,C=ES

# Serial Number:00:b0:b7:5a:16:48:5f:bf:e1:cb:f5:8b:d7:19:e6:7d

# Subject: CN=Izenpe.com,O=IZENPE S.A.,C=ES

# Not Valid Before: Thu Dec 13 13:08:28 2007

# Not Valid After : Sun Dec 13 08:27:25 2037

# Fingerprint (SHA-256):

25:30:CC:8E:98:32:15:02:BA:D9:6F:9B:1F:BA:1B:09:9E:2D:29:9E:0F:45:48:BB:91:4F:36:3B:C0:D4:53:1F

# Fingerprint (SHA1): 2F:78:3D:25:52:18:A7:4A:65:39:71:B5:2C:A2:9C:45:15:6F:E9:19

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Izenpe.com"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\057\170\075\045\122\030\247\112\145\071\161\265\054\242\234\105
\025\157\351\031
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\246\260\315\205\200\332\134\120\064\243\071\220\057\125\147\163
```

END

CKA\_ISSUER

MULTILINE\_OCTAL

```
\060\070\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\024\060\022\006\003\125\004\012\014\013\111\132\105\116\120\105
\040\123\056\101\056\061\023\060\021\006\003\125\004\003\014\012
\111\172\145\156\160\145\056\143\157\155
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\020\000\260\267\132\026\110\137\277\341\313\365\213\327\031
```

```

\346\175
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Go Daddy Root Certificate Authority - G2"
#
# Issuer: CN=Go Daddy Root Certificate Authority - G2,O="GoDaddy.com, Inc.",L=Scottsdale,ST=Arizona,C=US
# Serial Number: 0 (0x0)
# Subject: CN=Go Daddy Root Certificate Authority - G2,O="GoDaddy.com,
Inc.",L=Scottsdale,ST=Arizona,C=US
# Not Valid Before: Tue Sep 01 00:00:00 2009
# Not Valid After : Thu Dec 31 23:59:59 2037
# Fingerprint
(SHA-256):
45:14:0B:32:47:EB:9C:C8:C5:B4:F0:D7:B5:30:91:F7:32:92:08:9E:6E:5A:63:E2:74:9D:D3:AC:A9:19:8E:DA
# Fingerprint (SHA1): 47:BE:AB:C9:22:EA:E8:0E:78:78:34:62:A7:9F:45:C2:54:FD:E6:8B
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Go Daddy Root Certificate Authority - G2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\203\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\020\060\016\006\003\125\004\010\023\007\101\162\151\172\157
\156\141\061\023\060\021\006\003\125\004\007\023\012\123\143\157
\164\164\163\144\141\154\145\061\032\060\030\006\003\125\004\012
\023\021\107\157\104\141\144\144\171\056\143\157\155\054\040\111
\156\143\056\061\061\060\057\006\003\125\004\003\023\050\107\157
\040\104\141\144\144\171\040\122\157\157\164\040\103\145\162\164
\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151\164
\171\040\055\040\107\062
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\203\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\020\060\016\006\003\125\004\010\023\007\101\162\151\172\157
\156\141\061\023\060\021\006\003\125\004\007\023\012\123\143\157
\164\164\163\144\141\154\145\061\032\060\030\006\003\125\004\012
\023\021\107\157\104\141\144\144\171\056\143\157\155\054\040\111
\156\143\056\061\061\060\057\006\003\125\004\003\023\050\107\157
\040\104\141\144\144\171\040\122\157\157\164\040\103\145\162\164
\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151\164

```

\171\040\055\040\107\062

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\001\000

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\305\060\202\002\255\240\003\002\001\002\002\001\000  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060  
\201\203\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\020\060\016\006\003\125\004\010\023\007\101\162\151\172\157\156  
\141\061\023\060\021\006\003\125\004\007\023\012\123\143\157\164  
\164\163\144\141\154\145\061\032\060\030\006\003\125\004\012\023  
\021\107\157\104\141\144\144\171\056\143\157\155\054\040\111\156  
\143\056\061\061\060\057\006\003\125\004\003\023\050\107\157\040  
\104\141\144\144\171\040\122\157\157\164\040\103\145\162\164\151  
\146\151\143\141\164\145\040\101\165\164\150\157\162\151\164\171  
\040\055\040\107\062\060\036\027\015\060\071\060\071\060\061\060  
\060\060\060\060\060\132\027\015\063\067\061\062\063\061\062\063  
\065\071\065\071\132\060\201\203\061\013\060\011\006\003\125\004  
\006\023\002\125\123\061\020\060\016\006\003\125\004\010\023\007  
\101\162\151\172\157\156\141\061\023\060\021\006\003\125\004\007  
\023\012\123\143\157\164\164\163\144\141\154\145\061\032\060\030  
\006\003\125\004\012\023\021\107\157\104\141\144\144\171\056\143  
\157\155\054\040\111\156\143\056\061\061\060\057\006\003\125\004  
\003\023\050\107\157\040\104\141\144\144\171\040\122\157\157\164  
\040\103\145\162\164\151\146\151\143\141\164\145\040\101\165\164  
\150\157\162\151\164\171\040\055\040\107\062\060\202\001\042\060  
\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202  
\001\017\000\060\202\001\012\002\202\001\001\000\277\161\142\010  
\361\372\131\064\367\033\311\030\243\367\200\111\130\351\042\203  
\023\246\305\040\103\001\073\204\361\346\205\111\237\047\352\366  
\204\033\116\240\264\333\160\230\307\062\001\261\005\076\007\116  
\356\364\372\117\057\131\060\042\347\253\031\126\153\342\200\007  
\374\363\026\165\200\071\121\173\345\371\065\266\164\116\251\215  
\202\023\344\266\077\251\003\203\372\242\276\212\025\152\177\336  
\013\303\266\031\024\005\312\352\303\250\004\224\073\106\174\062  
\015\363\000\146\042\310\215\151\155\066\214\021\030\267\323\262  
\034\140\264\070\372\002\214\316\323\335\106\007\336\012\076\353  
\135\174\310\174\373\260\053\123\244\222\142\151\121\045\005\141  
\032\104\201\214\054\251\103\226\043\337\254\072\201\232\016\051  
\305\034\251\351\135\036\266\236\236\060\012\071\316\361\210\200  
\373\113\135\314\062\354\205\142\103\045\064\002\126\047\001\221  
\264\073\160\052\077\156\261\350\234\210\001\175\237\324\371\333  
\123\155\140\235\277\054\347\130\253\270\137\106\374\316\304\033  
\003\074\011\353\111\061\134\151\106\263\340\107\002\003\001\000  
\001\243\102\060\100\060\017\006\003\125\035\023\001\001\377\004  
\005\060\003\001\001\377\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\006\060\035\006\003\125\035\016\004\026\004

```
\024\072\232\205\007\020\147\050\266\357\366\275\005\101\156\040
\301\224\332\017\336\060\015\006\011\052\206\110\206\367\015\001
\001\013\005\000\003\202\001\001\000\231\333\135\171\325\371\227
\131\147\003\141\361\176\073\006\061\165\055\241\040\216\117\145
\207\264\367\246\234\274\330\351\057\320\333\132\356\317\164\214
\163\264\070\102\332\005\173\370\002\165\270\375\245\261\327\256
\366\327\336\023\313\123\020\176\212\106\321\227\372\267\056\053
\021\253\220\260\047\200\371\350\237\132\351\067\237\253\344\337
\154\263\205\027\235\075\331\044\117\171\221\065\326\137\004\353
\200\203\253\232\002\055\265\020\364\330\220\307\004\163\100\355
\162\045\240\251\237\354\236\253\150\022\231\127\306\217\022\072
\011\244\275\104\375\006\025\067\301\233\344\062\243\355\070\350
\330\144\363\054\176\024\374\002\352\237\315\377\007\150\027\333
\042\220\070\055\172\215\321\124\361\151\343\137\063\312\172\075
\173\012\343\312\177\137\071\345\342\165\272\305\166\030\063\316
\054\360\057\114\255\367\261\347\316\117\250\304\233\112\124\006
\305\177\175\325\010\017\342\034\376\176\027\270\254\136\366\324
\026\262\103\011\014\115\366\247\153\264\231\204\145\312\172\210
\342\342\104\276\134\367\352\034\365
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Go Daddy Root Certificate Authority - G2"

# Issuer: CN=Go Daddy Root Certificate Authority - G2,O="GoDaddy.com, Inc.",L=Scottsdale,ST=Arizona,C=US

# Serial Number: 0 (0x0)

# Subject: CN=Go Daddy Root Certificate Authority - G2,O="GoDaddy.com, Inc.",L=Scottsdale,ST=Arizona,C=US

# Not Valid Before: Tue Sep 01 00:00:00 2009

# Not Valid After : Thu Dec 31 23:59:59 2037

# Fingerprint (SHA-256):

45:14:0B:32:47:EB:9C:C8:C5:B4:F0:D7:B5:30:91:F7:32:92:08:9E:6E:5A:63:E2:74:9D:D3:AC:A9:19:8E:DA

# Fingerprint (SHA1): 47:BE:AB:C9:22:EA:E8:0E:78:78:34:62:A7:9F:45:C2:54:FD:E6:8B

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Go Daddy Root Certificate Authority - G2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\107\276\253\311\042\352\350\016\170\170\064\142\247\237\105\302
\124\375\346\213
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\200\072\274\042\301\346\373\215\233\073\047\112\062\033\232\001
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\201\203\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\020\060\016\006\003\125\004\010\023\007\101\162\151\172\157
\156\141\061\023\060\021\006\003\125\004\007\023\012\123\143\157
\164\164\163\144\141\154\145\061\032\060\030\006\003\125\004\012
\023\021\107\157\104\141\144\144\171\056\143\157\155\054\040\111
\156\143\056\061\061\060\057\006\003\125\004\003\023\050\107\157
\040\104\141\144\144\171\040\122\157\157\164\040\103\145\162\164
\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151\164
\171\040\055\040\107\062
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\001\000
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "Starfield Root Certificate Authority - G2"

#

# Issuer: CN=Starfield Root Certificate Authority - G2,O="Starfield Technologies,  
Inc.",L=Scottsdale,ST=Arizona,C=US

# Serial Number: 0 (0x0)

# Subject: CN=Starfield Root Certificate Authority - G2,O="Starfield Technologies,  
Inc.",L=Scottsdale,ST=Arizona,C=US

# Not Valid Before: Tue Sep 01 00:00:00 2009

# Not Valid After : Thu Dec

31 23:59:59 2037

# Fingerprint (SHA-256):

2C:E1:CB:0B:F9:D2:F9:E1:02:99:3F:BE:21:51:52:C3:B2:DD:0C:AB:DE:1C:68:E5:31:9B:83:91:54:DB:B7:F5

# Fingerprint (SHA1): B5:1C:06:7C:EE:2B:0C:3D:F8:55:AB:2D:92:F4:FE:39:D4:E7:0F:0E

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Starfield Root Certificate Authority - G2"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\201\217\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\020\060\016\006\003\125\004\010\023\007\101\162\151\172\157
\156\141\061\023\060\021\006\003\125\004\007\023\012\123\143\157
\164\164\163\144\141\154\145\061\045\060\043\006\003\125\004\012
\023\034\123\164\141\162\146\151\145\154\144\040\124\145\143\150
\156\157\154\157\147\151\145\163\054\040\111\156\143\056\061\062
\060\060\006\003\125\004\003\023\051\123\164\141\162\146\151\145
\154\144\040\122\157\157\164\040\103\145\162\164\151\146\151\143
```

```
\141\164\145\040\101\165\164\150\157\162\151\164\171\040\055\040
\107\062
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\217\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\020\060\016\006\003\125\004\010\023\007\101\162\151\172\157
\156\141\061\023\060\021\006\003\125\004\007\023\012\123\143\157
\164\164\163\144\141\154\145\061\045\060\043\006\003\125\004\012
\023\034\123\164\141\162\146\151\145\154\144\040\124\145\143\150
\156\157\154\157\147\151\145\163\054\040\111\156\143\056\061\062
\060\060\006\003\125\004\003\023\051\123\164\141\162\146\151\145
\154\144\040\122\157\157\164\040\103\145\162\164\151\146\151\143
\141\164\145\040\101\165\164\150\157\162\151\164\171\040\055\040
\107\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\000
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\335\060\202\002\305\240\003\002\001\002\002\001\000
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060
\201\217\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\020\060\016\006\003\125\004\010\023\007\101\162\151\172\157\156
\141\061\023\060\021\006\003\125\004\007\023\012\123\143\157\164
\164\163\144\141\154\145\061\045\060\043\006\003\125\004\012\023
\034\123\164\141\162\146\151\145\154\144\040\124\145\143\150\156
\157\154\157\147\151\145\163\054\040\111\156\143\056\061\062\060
\060\006\003\125\004\003\023\051\123\164\141\162\146\151\145\154
\144\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141
\164\145\040\101\165\164\150\157\162\151\164\171\040\055\040\107
\062\060\036\027\015\060\071\060\071\060\061\060\060\060\060\060
\060\132\027\015\063\067\061\062\063\061\062\063\065\071\065\071
\132\060\201\217\061\013\060\011\006\003\125\004\006\023\002\125
\123\061\020\060\016\006\003\125\004\010\023\007\101\162\151\172
\157\156\141\061\023\060\021\006\003\125\004\007\023\012\123\143
\157\164\164\163\144\141\154\145\061\045\060\043\006\003\125\004
\012\023\034\123\164\141\162\146\151\145\154\144\040\124\145\143
\150\156\157\154\157\147\151\145\163\054\040\111\156\143\056\061
\062\060\060\006\003\125\004\003\023\051\123\164\141\162\146\151
\145\154\144\040\122\157\157\164\040\103\145\162\164\151\146\151
\143\141\164\145\040\101\165\164\150\157\162\151\164\171\040\055
\040\107\062\060\202\001\042\060\015\006\011\052\206\110\206\367
\015\001\001\001\005\000\003\202\001\017\000\060\202\001\012\002
\202\001\001\000\275\355\301\003\374\366\217\374\002\261\157\133
\237\110\331\235\171\342\242\267\003\141\126\030\303\107\266\327
\312\075\065\056\211\103\367\241\151\233\336\212\032\375\023\040
```

\234\264\111\167\062\051\126\375\271\354\214\335\042\372\162\334  
\047\141\227\356\366\132\204\354\156\031\271\211\054\334\204\133  
\325\164\373\153\137\305\211\245\020\122\211\106\125\364\270\165  
\034\346\177\344\124\256\113\370\125\162\127\002\031\370\027\161  
\131\353\036\050\007\164\305\235\110\276\154\264\364\244\260\363  
\144\067\171\222\300\354\106\136\177\341\155\123\114\142\257\315  
\037\013\143\273\072\235\373\374\171\000\230\141\164\317\046\202  
\100\143\363\262\162\152\031\015\231\312\324\016\165\314\067\373  
\213\211\301\131\361\142\177\137\263\137\145\060\370\247\267\115  
\166\132\036\166\136\064\300\350\226\126\231\212\263\360\177\244  
\315\275\334\062\061\174\221\317\340\137\021\370\153\252\111\134  
\321\231\224\321\242\343\143\133\011\166\265\126\142\341\113\164  
\035\226\324\046\324\010\004\131\320\230\016\016\346\336\374\303  
\354\037\220\361\002\003\001\000\001\243\102\060\100\060\017\006  
\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060\016  
\006\003\125\035\017\001\001\377\004\004\003\002\001\006\060\035  
\006\003\125\035\016\004\026\004\024\174\014\062\037\247\331\060  
\177\304\175\150\243\142\250\241\316\253\007\133\047\060\015\006  
\011\052\206\110\206\367\015\001\001\013\005\000\003\202\001\001  
\000\021\131\372\045\117\003\157\224\231\073\232\037\202\205\071  
\324\166\005\224\136\341\050\223\155\142\135\011\302\240\250\324  
\260\165\070\361\064\152\235\344\237\212\206\046\121\346\054\321  
\306\055\156\225\040\112\222\001\354\270\212\147\173\061\342\147  
\056\214\225\003\046\056\103\235\112\061\366\016\265\014\273\267  
\342\067\177\042\272\000\243\016\173\122\373\153\273\073\304\323  
\171\121\116\315\220\364\147\007\031\310\074\106\172\015\001\175  
\305\130\347\155\346\205\060\027\232\044\304\020\340\004\367\340  
\362\177\324\252\012\377\102\035\067\355\224\345\144\131\022\040  
\167\070\323\062\076\070\201\165\226\163\372\150\217\261\313\316  
\037\305\354\372\234\176\317\176\261\361\007\055\266\374\277\312  
\244\277\320\227\005\112\274\352\030\050\002\220\275\124\170\011  
\041\161\323\321\175\035\331\026\260\251\141\075\320\012\000\042  
\374\307\173\313\011\144\105\013\073\100\201\367\175\174\062\365  
\230\312\130\216\175\052\356\220\131\163\144\371\066\164\136\045  
\241\365\146\005\056\177\071\025\251\052\373\120\213\216\205\151  
\364

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Starfield

Root Certificate Authority - G2"

# Issuer: CN=Starfield Root Certificate Authority - G2,O="Starfield Technologies,  
Inc.",L=Scottsdale,ST=Arizona,C=US

# Serial Number: 0 (0x0)

# Subject: CN=Starfield Root Certificate Authority - G2,O="Starfield Technologies,

```
Inc.",L=Scottsdale,ST=Arizona,C=US
# Not Valid Before: Tue Sep 01 00:00:00 2009
# Not Valid After : Thu Dec 31 23:59:59 2037
# Fingerprint (SHA-256):
2C:E1:CB:0B:F9:D2:F9:E1:02:99:3F:BE:21:51:52:C3:B2:DD:0C:AB:DE:1C:68:E5:31:9B:83:91:54:DB:B7:F5
# Fingerprint (SHA1): B5:1C:06:7C:EE:2B:0C:3D:F8:55:AB:2D:92:F4:FE:39:D4:E7:0F:0E
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Starfield Root Certificate Authority - G2"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\265\034\006\174\356\053\014\075\370\125\253\055\222\364\376\071
\324\347\017\016
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\326\071\201\306\122\176\226\151\374\374\312\146\355\005\362\226
END
CKA_ISSUER
MULTILINE_OCTAL
\060\201\217\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\020\060\016\006\003\125\004\010\023\007\101\162\151\172\157
\156\141\061\023\060\021\006\003\125\004\007\023\012\123\143\157
\164\164\163\144\141\154\145\061\045\060\043\006\003\125\004\012
\023\034\123\164\141\162\146\151\145\154\144\040\124\145\143\150
\156\157\154\157\147\151\145\163\054\040\111\156\143\056\061\062
\060\060\006\003\125\004\003\023\051\123\164\141\162\146\151\145
\154\144\040\122\157\157\164\040\103\145\162\164\151\146\151\143
\141\164\145\040\101\165\164\150\157\162\151\164\171\040\055\040
\107\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\000
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Starfield Services Root Certificate Authority - G2"
#
# Issuer: CN=Starfield
Services Root Certificate Authority - G2,O="Starfield Technologies, Inc.",L=Scottsdale,ST=Arizona,C=US
# Serial Number: 0 (0x0)
# Subject: CN=Starfield Services Root Certificate Authority - G2,O="Starfield Technologies,
Inc.",L=Scottsdale,ST=Arizona,C=US
# Not Valid Before: Tue Sep 01 00:00:00 2009
```

# Not Valid After : Thu Dec 31 23:59:59 2037

# Fingerprint (SHA-256):

56:8D:69:05:A2:C8:87:08:A4:B3:02:51:90:ED:CF:ED:B1:97:4A:60:6A:13:C6:E5:29:0F:CB:2A:E6:3E:DA:B5

# Fingerprint (SHA1): 92:5A:8F:8D:2C:6D:04:E0:66:5F:59:6A:FF:22:D8:63:E8:25:6F:3F

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Starfield Services Root Certificate Authority - G2"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\201\230\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\020\060\016\006\003\125\004\010\023\007\101\162\151\172\157  
\156\141\061\023\060\021\006\003\125\004\007\023\012\123\143\157  
\164\164\163\144\141\154\145\061\045\060\043\006\003\125\004\012  
\023\034\123\164\141\162\146\151\145\154\144\040\124\145\143\150  
\156\157\154\157\147\151\145\163\054\040\111\156\143\056\061\073  
\060\071\006\003\125\004\003\023\062\123\164\141\162\146\151\145  
\154\144\040\123\145\162\166\151\143\145\163\040\122\157\157\164  
\040\103\145\162\164\151\146\151\143\141\164\145\040\101\165\164  
\150\157\162\151\164\171\040\055\040\107\062

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\230\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\020\060\016\006\003\125\004\010\023\007\101\162\151\172\157  
\156\141\061\023\060\021\006\003\125\004\007\023\012\123\143\157  
\164\164\163\144\141\154\145\061\045\060\043\006\003\125\004\012  
\023\034\123\164\141\162\146\151\145\154\144\040\124\145\143\150  
\156\157\154\157\147\151\145\163\054\040\111\156\143\056\061\073  
\060\071\006\003\125\004\003\023\062\123\164\141\162\146\151\145  
\154\144\040\123\145\162\166\151\143\145\163\040\122\157\157\164  
\040\103\145\162\164\151\146\151\143\141\164\145\040\101\165\164  
\150\157\162\151\164\171\040\055\040\107\062

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\001\000

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\357\060\202\002\327\240\003\002\001\002\002\001\000  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060  
\201\230\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\020\060\016\006\003\125\004\010\023\007\101\162\151\172\157\156  
\141\061\023\060\021\006\003\125\004\007\023\012\123\143\157\164  
\164\163\144\141\154\145\061\045\060\043\006\003\125\004\012\023  
\034\123\164\141\162\146\151\145\154\144\040\124\145\143\150\156

\157\154\157\147\151\145\163\054\040\111\156\143\056\061\073\060  
\071\006\003\125\004\003\023\062\123\164\141\162\146\151\145\154  
\144\040\123\145\162\166\151\143\145\163\040\122\157\157\164\040  
\103\145\162\164\151\146\151\143\141\164\145\040\101\165\164\150  
\157\162\151\164\171\040\055\040\107\062\060\036\027\015\060\071  
\060\071\060\061\060\060\060\060\060\060\132\027\015\063\067\061  
\062\063\061\062\063\065\071\065\071\132\060\201\230\061\013\060  
\011\006\003\125\004\006\023\002\125\123\061\020\060\016\006\003  
\125\004\010\023\007\101\162\151\172\157\156\141\061\023\060\021  
\006\003\125\004\007\023\012\123\143\157\164\164\163\144\141\154  
\145\061\045\060\043\006\003\125\004\012\023\034\123\164\141\162  
\146\151\145\154\144\040\124\145\143\150\156\157\154\157\147\151  
\145\163\054\040\111\156\143\056\061\073\060\071\006\003\125\004  
\003\023\062\123\164\141\162\146\151\145\154\144\040\123\145\162  
\166\151\143\145\163\040\122\157\157\164\040\103\145\162\164\151  
\146\151\143\141\164\145\040\101\165\164\150\157\162\151\164\171  
\040\055\040\107\062\060\202\001\042\060\015\006\011\052\206\110  
\206\367\015\001\001\001\005\000\003\202\001\017\000\060\202\001  
\012\002\202\001\001\000\325\014\072\304\052\371\116\342\365\276  
\031\227\137\216\210\123\261\037\077\313\317\237\040\023\155\051  
\072\310\017\175\074\367\153\166\070\143\331\066\140\250\233\136  
\134\000\200\262\057\131\177\366\207\371\045\103\206\347\151\033  
\122\232\220\341\161\343\330\055\015\116\157\366\310\111\331\266  
\363\032\126\256\053\266\164\024\353\317\373\046\343\032\272\035  
\226\056\152\073\130\224\211\107\126\377\045\240\223\160\123\203  
\332\204\164\024\303\147\236\004\150\072\337\216\100\132\035\112  
\116\317\103\221\073\347\126\326\000\160\313\122\356\173\175\256  
\072\347\274\061\371\105\366\302\140\317\023\131\002\053\200\314  
\064\107\337\271\336\220\145\155\002\317\054\221\246\246\347\336  
\205\030\111\174\146\116\243\072\155\251\265\356\064\056\272\015  
\003\270\063\337\107\353\261\153\215\045\331\233\316\201\321\105  
\106\062\226\160\207\336\002\016\111\103\205\266\154\163\273\144  
\352\141\101\254\311\324\124\337\207\057\307\042\262\046\314\237  
\131\124\150\237\374\276\052\057\304\125\034\165\100\140\027\205  
\002\125\071\213\177\005\002\003\001\000\001\243\102\060\100\060  
\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377  
\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001\006  
\060\035\006\003\125\035\016\004\026\004\024\234\137\000\337\252  
\001\327\060\053\070\210\242\270\155\112\234\362\021\221\203\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\003\202  
\001\001\000\113\066\246\204\167\151\335\073\031\237\147\043\010  
\157\016\141\311\375\204\334\137\330\066\201\315\330\033\101\055  
\237\140\335\307\032\150\331\321\156\206\341\210\043\317\023\336  
\103\317\342\064\263\004\235\037\051\325\277\370\136\310\325\301  
\275\356\222\157\062\164\362\221\202\057\275\202\102\172\255\052  
\267\040\175\115\274\172\125\022\302\025\352\275\367\152\225\056  
\154\164\237\317\034\264\362\305\001\243\205\320\162\076\255\163  
\253\013\233\165\014\155\105\267\216\224\254\226\067\265\240\320

```
\217\025\107\016\343\350\203\335\217\375\357\101\001\167\314\047
\251\142\205\063\362\067\010\357\161\317\167\006\336\310\031\035
\210\100\317\175\106\035\377\036\307\341\316\377\043\333\306\372
\215\125\116\251\002\347\107\021\106\076\364\375\275\173\051\046
\273\251\141\142\067\050\266\055\052\366\020\206\144\311\160\247
\322\255\267\051\160\171\352\074\332\143\045\237\375\150\267\060
\354\160\373\165\212\267\155\140\147\262\036\310\271\351\330\250
\157\002\213\147\015\115\046\127\161\332\040\374\301\112\120\215
\261\050\272
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Starfield Services Root Certificate Authority - G2"

# Issuer: CN=Starfield Services Root Certificate Authority - G2,O="Starfield Technologies,  
Inc.",L=Scottsdale,ST=Arizona,C=US

# Serial Number: 0 (0x0)

# Subject: CN=Starfield Services Root Certificate Authority - G2,O="Starfield Technologies,  
Inc.",L=Scottsdale,ST=Arizona,C=US

# Not Valid Before: Tue Sep 01 00:00:00 2009

# Not Valid After : Thu Dec 31 23:59:59 2037

# Fingerprint (SHA-256):

56:8D:69:05:A2:C8:87:08:A4:B3:02:51:90:ED:CF:ED:B1:97:4A:60:6A:13:C6:E5:29:0F:CB:2A:E6:3E:DA:B5

#

Fingerprint (SHA1): 92:5A:8F:8D:2C:6D:04:E0:66:5F:59:6A:FF:22:D8:63:E8:25:6F:3F

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Starfield Services Root Certificate Authority - G2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\222\132\217\215\054\155\004\340\146\137\131\152\377\042\330\143
\350\045\157\077
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\027\065\164\257\173\141\034\353\364\371\074\342\356\100\371\242
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\201\230\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\020\060\016\006\003\125\004\010\023\007\101\162\151\172\157
\156\141\061\023\060\021\006\003\125\004\007\023\012\123\143\157
\164\164\163\144\141\154\145\061\045\060\043\006\003\125\004\012
\023\034\123\164\141\162\146\151\145\154\144\040\124\145\143\150
\156\157\154\157\147\151\145\163\054\040\111\156\143\056\061\073
\060\071\006\003\125\004\003\023\062\123\164\141\162\146\151\145
\154\144\040\123\145\162\166\151\143\145\163\040\122\157\157\164
```

```

\040\103\145\162\164\151\146\151\143\141\164\145\040\101\165\164
\150\157\162\151\164\171\040\055\040\107\062
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\001\000
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "AffirmTrust Commercial"
#
# Issuer: CN=AffirmTrust Commercial,O=AffirmTrust,C=US
# Serial Number:77:77:06:27:26:a9:b1:7c
# Subject: CN=AffirmTrust Commercial,O=AffirmTrust,C=US
# Not Valid Before: Fri Jan 29 14:06:06 2010
# Not Valid After : Tue Dec 31 14:06:06 2030
# Fingerprint (SHA-256):
03:76:AB:1D:54:C5:F9:80:3C:E4:B2:E2:01:A0:EE:7E:EF:7B:57:B6:36:E8:A9:3C:9B:8D:48:60:C9:6F:5F:A7
# Fingerprint (SHA1): F9:B5:B6:32:45:5F:9C:BE:EC:57:5F:80:DC:E9:6E:2C:C7:B2:78:B7
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN
CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "AffirmTrust Commercial"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\104\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\024\060\022\006\003\125\004\012\014\013\101\146\146\151\162\155
\124\162\165\163\164\061\037\060\035\006\003\125\004\003\014\026
\101\146\146\151\162\155\124\162\165\163\164\040\103\157\155\155
\145\162\143\151\141\154
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\104\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\024\060\022\006\003\125\004\012\014\013\101\146\146\151\162\155
\124\162\165\163\164\061\037\060\035\006\003\125\004\003\014\026
\101\146\146\151\162\155\124\162\165\163\164\040\103\157\155\155
\145\162\143\151\141\154
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\167\167\006\047\046\251\261\174
END

```

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\114\060\202\002\064\240\003\002\001\002\002\010\167  
\167\006\047\046\251\261\174\060\015\006\011\052\206\110\206\367  
\015\001\001\013\005\000\060\104\061\013\060\011\006\003\125\004  
\006\023\002\125\123\061\024\060\022\006\003\125\004\012\014\013  
\101\146\146\151\162\155\124\162\165\163\164\061\037\060\035\006  
\003\125\004\003\014\026\101\146\146\151\162\155\124\162\165\163  
\164\040\103\157\155\155\145\162\143\151\141\154\060\036\027\015  
\061\060\060\061\062\071\061\064\060\066\060\066\132\027\015\063  
\060\061\062\063\061\061\064\060\066\060\066\132\060\104\061\013  
\060\011\006\003\125\004\006\023\002\125\123\061\024\060\022\006  
\003\125\004\012\014\013\101\146\146\151\162\155\124\162\165\163  
\164\061\037\060\035\006\003\125\004\003\014\026\101\146\146\151  
\162\155\124\162\165\163\164\040\103\157\155\155\145\162\143\151  
\141\154\060\202\001\042\060\015\006\011\052\206\110\206\367\015  
\001\001\001\005\000\003\202\001\017\000\060\202\001\012\002\202  
\001\001\000\366\033\117\147\007\053\241\025\365\006\042\313\037  
\001\262\343\163\105\006\104\111\054\273\111\045\024\326\316\303  
\267\253\054\117\306\101\062\224\127\372\022\247\133\016\342\217  
\037\036\206\031\247\252\265\055\271\137\015\212\302\257\205\065  
\171\062\055\273\034\142\067\362\261\133\112\075\312\315\161\137  
\351\102\276\224\350\310\336\371\042\110\144\306\345\253\306\053  
\155\255\005\360\372\325\013\317\232\345\360\120\244\213\073\107  
\245\043\133\172\172\370\063\077\270\357\231\227\343\040\301\326  
\050\211\317\224\373\271\105\355\343\100\027\021\324\164\360\013  
\061\342\053\046\152\233\114\127\256\254\040\076\272\105\172\005  
\363\275\233\151\025\256\175\116\040\143\304\065\166\072\007\002  
\311\067\375\307\107\356\350\361\166\035\163\025\362\227\244\265  
\310\172\171\331\102\252\053\177\134\376\316\046\117\243\146\201  
\065\257\104\272\124\036\034\060\062\145\235\346\074\223\136\120  
\116\172\343\072\324\156\314\032\373\371\322\067\256\044\052\253  
\127\003\042\050\015\111\165\177\267\050\332\165\277\216\343\334  
\016\171\061\002\003\001\000\001\243\102\060\100\060\035\006\003  
\125\035\016\004\026\004\024\235\223\306\123\213\136\312\257\077  
\237\036\017\345\231\225\274\044\366\224\217\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\016\006\003  
\125\035\017\001\001\377\004\004\003\002\001\006\060\015\006\011  
\052\206\110\206\367\015\001\001\013\005\000\003\202\001\001\000  
\130\254\364\004\016\315\300\015\377\012\375\324\272\026\137\051  
\275\173\150\231\130\111\322\264\035\067\115\177\047\175\106\006  
\135\103\306\206\056\076\163\262\046\175\117\223\251\266\304\052  
\232\253\041\227\024\261\336\214\323\253\211\025\330\153\044\324  
\361\026\256\330\244\134\324\177\121\216\355\030\001\261\223\143  
\275\274\370\141\200\232\236\261\316\102\160\342\251\175\006\045  
\175\047\241\376\157\354\263\036\044\332\343\113\125\032\000\073  
\065\264\073\331\327\135\060\375\201\023\211\362\302\006\053\355  
\147\304\216\311\103\262\134\153\025\211\002\274\142\374\116\362  
\265\063\252\262\157\323\012\242\120\343\366\073\350\056\104\302

```
\333\146\070\251\063\126\110\361\155\033\063\215\015\214\077\140
\067\235\323\312\155\176\064\176\015\237\162\166\213\033\237\162
\375\122\065\101\105\002\226\057\034\262\232\163\111\041\261\111
\107\105\107\264\357\152\064\021\311\115\232\314\131\267\326\002
\236\132\116\145\265\224\256\033\337\051\260\026\361\277\000\236
\007\072\027\144\265\004\265\043\041\231\012\225\073\227\174\357
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "AffirmTrust Commercial"

# Issuer: CN=AffirmTrust Commercial,O=AffirmTrust,C=US

# Serial Number:77:77:06:27:26:a9:b1:7c

# Subject: CN=AffirmTrust Commercial,O=AffirmTrust,C=US

# Not Valid Before: Fri Jan 29 14:06:06 2010

# Not Valid After : Tue Dec 31 14:06:06 2030

# Fingerprint (SHA-256):

03:76:AB:1D:54:C5:F9:80:3C:E4:B2:E2:01:A0:EE:7E:EF:7B:57:B6:36:E8:A9:3C:9B:8D:48:60:C9:6F:5F:A7

# Fingerprint (SHA1): F9:B5:B6:32:45:5F:9C:BE:EC:57:5F:80:DC:E9:6E:2C:C7:B2:78:B7

CKA\_CLASS

CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "AffirmTrust Commercial"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\371\265\266\062\105\137\234\276\354\127\137\200\334\351\156\054
```

```
\307\262\170\267
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\202\222\272\133\357\315\212\157\246\075\125\371\204\366\326\267
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\104\061\013\060\011\006\003\125\004\006\023\002\125\123\061
```

```
\024\060\022\006\003\125\004\012\014\013\101\146\146\151\162\155
```

```
\124\162\165\163\164\061\037\060\035\006\003\125\004\003\014\026
```

```
\101\146\146\151\162\155\124\162\165\163\164\040\103\157\155\155
```

```
\145\162\143\151\141\154
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\010\167\167\006\047\046\251\261\174
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

```
#
#
Certificate "AffirmTrust Networking"
#
# Issuer: CN=AffirmTrust Networking,O=AffirmTrust,C=US
# Serial Number:7c:4f:04:39:1c:d4:99:2d
# Subject: CN=AffirmTrust Networking,O=AffirmTrust,C=US
# Not Valid Before: Fri Jan 29 14:08:24 2010
# Not Valid After : Tue Dec 31 14:08:24 2030
# Fingerprint (SHA-256):
0A:81:EC:5A:92:97:77:F1:45:90:4A:F3:8D:5D:50:9F:66:B5:E2:C5:8F:CD:B5:31:05:8B:0E:17:F3:F0:B4:1B
# Fingerprint (SHA1): 29:36:21:02:8B:20:ED:02:F5:66:C5:32:D1:D6:ED:90:9F:45:00:2F
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "AffirmTrust Networking"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\104\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\024\060\022\006\003\125\004\012\014\013\101\146\146\151\162\155
\124\162\165\163\164\061\037\060\035\006\003\125\004\003\014\026
\101\146\146\151\162\155\124\162\165\163\164\040\116\145\164\167
\157\162\153\151\156\147
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\104\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\024\060\022\006\003\125\004\012\014\013\101\146\146\151\162\155
\124\162\165\163\164\061\037\060\035\006\003\125\004\003\014\026
\101\146\146\151\162\155\124\162\165\163\164\040\116\145\164\167
\157\162\153\151\156\147
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\174\117\004\071\034\324\231\055
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\114\060\202\002\064\240\003\002\001\002\002\010\174
\117\004\071\034\324\231\055\060\015\006\011\052\206\110\206\367
\015\001\001\005\005\000\060\104\061\013\060\011\006\003\125\004
\006\023\002\125\123\061\024\060\022\006\003\125\004\012\014\013
\101\146\146\151\162\155\124\162\165\163\164\061\037\060\035\006
\003\125\004\003\014\026\101\146\146\151\162\155\124\162\165\163
\164\040\116\145\164\167\157\162\153\151\156\147\060\036\027\015
\061\060\060\061\062\071\061\064\060\070\062\064\132\027\015\063
\060\061\062\063\061\061\064\060\070\062\064\132\060\104\061\013
```

\060\011\006\003\125\004\006\023\002\125\123\061\024\060\022\006  
\003\125\004\012\014\013\101\146\146\151\162\155\124\162\165\163  
\164\061\037\060\035\006\003\125\004\003\014\026\101\146\146\151  
\162\155\124\162\165\163\164\040\116\145\164\167\157\162\153\151  
\156\147\060\202\001\042\060\015\006\011\052\206\110\206\367\015  
\001\001\001\005\000\003\202\001\017\000\060\202\001\012\002\202  
\001\001\000\264\204\314\063\027\056\153\224\154\153\141\122\240  
\353\243\317\171\224\114\345\224\200\231\313\125\144\104\145\217  
\147\144\342\006\343\134\067\111\366\057\233\204\204\036\055\362  
\140\235\060\116\314\204\205\342\054\317\036\236\376\066\253\063  
\167\065\104\330\065\226\032\075\066\350\172\016\330\325\107\241  
\152\151\213\331\374\273\072\256\171\132\325\364\326\161\273\232  
\220\043\153\232\267\210\164\207\014\036\137\271\236\055\372\253  
\123\053\334\273\166\076\223\114\010\010\214\036\242\043\034\324  
\152\255\042\272\231\001\056\155\145\313\276\044\146\125\044\113  
\100\104\261\033\327\341\302\205\300\336\020\077\075\355\270\374  
\361\361\043\123\334\277\145\227\157\331\371\100\161\215\175\275  
\225\324\316\276\240\136\047\043\336\375\246\320\046\016\000\051  
\353\074\106\360\075\140\277\077\120\322\334\046\101\121\236\024  
\067\102\004\243\160\127\250\033\207\355\055\372\173\356\214\012  
\343\251\146\211\031\313\101\371\335\104\066\141\317\342\167\106  
\310\175\366\364\222\201\066\375\333\064\361\162\176\363\014\026  
\275\264\025\002\003\001\000\001\243\102\060\100\060\035\006\003  
\125\035\016\004\026\004\024\007\037\322\347\234\332\302\156\242  
\100\264\260\172\120\020\120\164\304\310\275\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\016\006\003  
\125\035\017\001\001\377\004\004\003\002\001\006\060\015\006\011  
\052\206\110\206\367\015\001\001\005\005\000\003\202\001\001\000  
\211\127\262\026\172\250\302\375\326\331\233\233\064\302\234\264  
\062\024\115\247\244\337\354\276\247\276\370\103\333\221\067\316  
\264\062\056\120\125\032\065\116\166\103\161\040\357\223\167\116  
\025\160\056\207\303\301\035\155\334\313\265\047\324\054\126\321  
\122\123\072\104\322\163\310\304\033\005\145\132\142\222\234\356  
\101\215\061\333\347\064\352\131\041\325\001\172\327\144\270\144  
\071\315\311\355\257\355\113\003\110\247\240\231\001\200\334\145  
\243\066\256\145\131\110\117\202\113\310\145\361\127\035\345\131  
\056\012\077\154\330\321\365\345\011\264\154\124\000\012\340\025  
\115\207\165\155\267\130\226\132\335\155\322\000\240\364\233\110  
\276\303\067\244\272\066\340\174\207\205\227\032\025\242\336\056  
\242\133\275\257\030\371\220\120\315\160\131\370\047\147\107\313  
\307\240\007\072\175\321\054\135\154\031\072\146\265\175\375\221  
\157\202\261\276\010\223\333\024\107\361\242\067\307\105\236\074  
\307\167\257\144\250\223\337\366\151\203\202\140\362\111\102\064  
\355\132\000\124\205\034\026\066\222\014\134\372\246\255\277\333

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL

```

CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE

# Trust for "AffirmTrust Networking"
# Issuer: CN=AffirmTrust Networking,O=AffirmTrust,C=US
# Serial Number:7c:4f:04:39:1c:d4:99:2d
# Subject: CN=AffirmTrust Networking,O=AffirmTrust,C=US
# Not Valid Before: Fri Jan 29 14:08:24 2010
# Not Valid After : Tue Dec 31 14:08:24 2030
# Fingerprint (SHA-256):
0A:81:EC:5A:92:97:77:F1:45:90:4A:F3:8D:5D:50:9F:66:B5:E2:C5:8F:CD:B5:31:05:8B:0E:17:F3:F0:B4:1B
# Fingerprint (SHA1): 29:36:21:02:8B:20:ED:02:F5:66:C5:32:D1:D6:ED:90:9F:45:00:2F
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "AffirmTrust Networking"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\051\066\041\002\213\040\355\002\365\146\305\062\321\326\355\220
\237\105\000\057
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\102\145\312\276\001\232\232\114\251\214\101\111\315\300\325\177
END
CKA_ISSUER MULTILINE_OCTAL
\060\104\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\024\060\022\006\003\125\004\012\014\013\101\146\146\151\162\155
\124\162\165\163\164\061\037\060\035\006\003\125\004\003\014\026
\101\146\146\151\162\155\124\162\165\163\164\040\116\145\164\167
\157\162\153\151\156\147
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\010\174\117\004\071\034\324\231\055
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "AffirmTrust Premium"
#
# Issuer: CN=AffirmTrust Premium,O=AffirmTrust,C=US
# Serial Number:6d:8c:14:46:b1:a6:0a:ee
# Subject: CN=AffirmTrust Premium,O=AffirmTrust,C=US
# Not Valid Before: Fri Jan 29 14:10:36 2010
# Not Valid After : Mon Dec 31 14:10:36 2040

```

# Fingerprint (SHA-256):

70:A7:3F:7F:37:6B:60:07:42:48:90:45:34:B1:14:82:D5:BF:0E:69:8E:CC:49:8D:F5:25:77:EB:F2:E9:3B:9A

# Fingerprint (SHA1): D8:A6:33:2C:E0:03:6F:B1:85:F6:63:4F:7D:6A:06:65:26:32:28:27

CKA\_CLASS

CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "AffirmTrust Premium"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\101\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\024\060\022\006\003\125\004\012\014\013\101\146\146\151\162\155  
\124\162\165\163\164\061\034\060\032\006\003\125\004\003\014\023  
\101\146\146\151\162\155\124\162\165\163\164\040\120\162\145\155  
\151\165\155

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\101\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\024\060\022\006\003\125\004\012\014\013\101\146\146\151\162\155  
\124\162\165\163\164\061\034\060\032\006\003\125\004\003\014\023  
\101\146\146\151\162\155\124\162\165\163\164\040\120\162\145\155  
\151\165\155

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\010\155\214\024\106\261\246\012\356

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\106\060\202\003\056\240\003\002\001\002\002\010\155  
\214\024\106\261\246\012\356\060\015\006\011\052\206\110\206\367  
\015\001\001\014\005\000\060\101\061\013\060\011\006\003\125\004  
\006\023\002\125\123\061\024\060\022\006\003\125\004\012\014\013  
\101\146\146\151\162\155\124\162\165\163\164\061\034\060\032\006  
\003\125\004\003\014\023\101\146\146\151\162\155\124\162\165\163  
\164\040\120\162\145\155\151\165\155\060\036\027\015\061\060\060  
\061\062\071\061\064\061\060\063\066\132\027\015\064\060\061\062  
\063\061\061\064\061\060\063\066\132\060\101\061\013\060\011\006  
\003\125\004\006\023\002\125\123\061\024\060\022\006\003\125\004  
\012\014\013\101\146\146\151\162\155\124\162\165\163\164\061\034  
\060\032\006\003\125\004\003\014\023\101\146\146\151\162\155\124  
\162\165\163\164\040\120\162\145\155\151\165\155\060\202\002\042  
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003  
\202\002\017\000\060\202\002\012\002\202\002\001\000\304\022\337  
\251\137\376\101\335\335\365\237\212\343\366\254\341\074\170\232  
\274\330\360\177\172\240\063\052\334\215\040\133\256\055\157\347  
\223\331\066\160\152\150\317\216\121\243\205\133\147\004\240\020  
\044\157\135\050\202\301\227\127\330\110\051\023\266\341\276\221

\115\337\205\014\123\030\232\036\044\242\117\217\360\242\205\013  
\313\364\051\177\322\244\130\356\046\115\311\252\250\173\232\331  
\372\070\336\104\127\025\345\370\214\310\331\110\342\015\026\047  
\035\036\310\203\205\045\267\272\252\125\101\314\003\042\113\055  
\221\215\213\346\211\257\146\307\351\377\053\351\074\254\332\322  
\263\303\341\150\234\211\370\172\000\126\336\364\125\225\154\373  
\272\144\335\142\213\337\013\167\062\353\142\314\046\232\233\273  
\252\142\203\114\264\006\172\060\310\051\277\355\006\115\227\271  
\034\304\061\053\325\137\274\123\022\027\234\231\127\051\146\167  
\141\041\061\007\056\045\111\235\030\362\356\363\053\161\214\265  
\272\071\007\111\167\374\357\056\222\220\005\215\055\057\167\173  
\357\103\277\065\273\232\330\371\163\247\054\362\320\127\356\050  
\116\046\137\217\220\150\011\057\270\370\334\006\351\056\232\076  
\121\247\321\042\304\012\247\070\110\154\263\371\377\175\253\206  
\127\343\272\326\205\170\167\272\103\352\110\177\366\330\276\043  
\155\036\277\321\066\154\130\134\361\356\244\031\124\032\365\003  
\322\166\346\341\214\275\074\263\323\110\113\342\310\370\177\222  
\250\166\106\234\102\145\076\244\036\301\007\003\132\106\055\270  
\227\363\267\325\262\125\041\357\272\334\114\000\227\373\024\225  
\047\063\277\350\103\107\106\322\010\231\026\140\073\232\176\322  
\346\355\070\352\354\001\036\074\110\126\111\011\307\114\067\000  
\236\210\016\300\163\341\157\146\351\162\107\060\076\020\345\013  
\003\311\232\102\000\154\305\224\176\141\304\212\337\177\202\032  
\013\131\304\131\062\167\263\274\140\151\126\071\375\264\006\173  
\054\326\144\066\331\275\110\355\204\037\176\245\042\217\052\270  
\102\364\202\267\324\123\220\170\116\055\032\375\201\157\104\327  
\073\001\164\226\102\340\000\342\056\153\352\305\356\162\254\273  
\277\376\352\252\250\370\334\366\262\171\212\266\147\002\003\001  
\000\001\243\102\060\100\060\035\006\003\125\035\016\004\026\004  
\024\235\300\147\246\014\042\331\046\365\105\253\246\145\122\021  
\047\330\105\254\143\060\017\006\003\125\035\023\001\001\377\004  
\005\060\003\001\001\377\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\006\060\015\006\011\052\206\110\206\367\015  
\001\001\014\005\000\003\202\002\001\000\263\127\115\020\142\116  
\072\344\254\352\270\034\257\062\043\310\263\111\132\121\234\166  
\050\215\171\252\127\106\027\325\365\122\366\267\104\350\010\104  
\277\030\204\322\013\200\315\305\022\375\000\125\005\141\207\101  
\334\265\044\236\074\304\330\310\373\160\236\057\170\226\203\040  
\066\336\174\017\151\023\210\245\165\066\230\010\246\306\337\254  
\316\343\130\326\267\076\336\272\363\353\064\100\330\242\201\365  
\170\077\057\325\245\374\331\242\324\136\004\016\027\255\376\101  
\360\345\262\162\372\104\202\063\102\350\055\130\367\126\214\142  
\077\272\102\260\234\014\134\176\056\145\046\134\123\117\000\262  
\170\176\241\015\231\055\215\270\035\216\242\304\260\375\140\320  
\060\244\216\310\004\142\251\304\355\065\336\172\227\355\016\070  
\136\222\057\223\160\245\251\234\157\247\175\023\035\176\306\010  
\110\261\136\147\353\121\010\045\351\346\045\153\122\051\221\234  
\322\071\163\010\127\336\231\006\264\133\235\020\006\341\302\000

```
\250\270\034\112\002\012\024\320\301\101\312\373\214\065\041\175
\202\070\362\251\124\221\031\065\223\224\155\152\072\305\262\320
\273\211\206\223\350\233\311\017\072\247\172\270\241\360\170\106
\372\374\067\057\345\212\204\363\337\376\004\331\241\150\240\057
\044\342\011\225\006\325\225\312\341\044\226\353\174\366\223\005
\273\355\163\351\055\321\165\071\327\347\044\333\330\116\137\103
\217\236\320\024\071\277\125\160\110\231\127\061\264\234\356\112
\230\003\226\060\037\140\006\356\033\043\376\201\140\043\032\107
\142\205\245\314\031\064\200\157\263\254\032\343\237\360\173\110
\255\325\001\331\147\266\251\162\223\352\055\146\265\262\270\344
\075\074\262\357\114\214\352\353\007\277\253\065\232\125\206\274
\030\246\265\250\136\264\203\154\153\151\100\323\237\334\361\303
\151\153\271\341\155\011\364\361\252\120\166\012\172\175\172\027
\241\125\226\102\231\061\011\335\140\021\215\005\060\176\346\216
\106\321\235\024\332\307\027\344\005\226\214\304\044\265\033\317
\024\007\262\100\370\243\236\101\206\274\004\320\153\226\310\052
\200\064\375\277\357\006\243\335\130\305\205\075\076\217\376\236
\051\340\266\270\011\150\031\034\030\103
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "AffirmTrust Premium"

# Issuer: CN=AffirmTrust Premium,O=AffirmTrust,C=US

# Serial Number:6d:8c:14:46:b1:a6:0a:ee

# Subject: CN=AffirmTrust Premium,O=AffirmTrust,C=US

# Not Valid Before: Fri Jan 29 14:10:36 2010

# Not Valid After : Mon Dec 31 14:10:36 2040

# Fingerprint (SHA-256):

70:A7:3F:7F:37:6B:60:07:42:48:90:45:34:B1:14:82:D5:BF:0E:69:8E:CC:49:8D:F5:25:77:EB:F2:E9:3B:9A

#

Fingerprint (SHA1): D8:A6:33:2C:E0:03:6F:B1:85:F6:63:4F:7D:6A:06:65:26:32:28:27

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "AffirmTrust Premium"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\330\246\063\054\340\003\157\261\205\366\143\117\175\152\006\145
\046\062\050\047
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\304\135\016\110\266\254\050\060\116\012\274\371\070\026\207\127
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\101\061\013\060\011\006\003\125\004\006\023\002\125\123\061
```

```

\024\060\022\006\003\125\004\012\014\013\101\146\146\151\162\155
\124\162\165\163\164\061\034\060\032\006\003\125\004\003\014\023
\101\146\146\151\162\155\124\162\165\163\164\040\120\162\145\155
\151\165\155
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\155\214\024\106\261\246\012\356
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING
CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "AffirmTrust Premium ECC"
#
# Issuer: CN=AffirmTrust Premium ECC,O=AffirmTrust,C=US
# Serial Number:74:97:25:8a:c7:3f:7a:54
# Subject: CN=AffirmTrust Premium ECC,O=AffirmTrust,C=US
# Not Valid Before: Fri Jan 29 14:20:24 2010
# Not Valid After : Mon Dec 31 14:20:24 2040
# Fingerprint (SHA-256):
BD:71:FD:F6:DA:97:E4:CF:62:D1:64:7A:DD:25:81:B0:7D:79:AD:F8:39:7E:B4:EC:BA:9C:5E:84:88:82:14:23
# Fingerprint (SHA1): B8:23:6B:00:2F:1D:16:86:53:01:55:6C:11:A4:37:CA:EB:FF:C3:BB
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "AffirmTrust Premium ECC"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\105\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\024\060\022\006\003\125\004\012\014\013\101\146\146\151\162\155
\124\162\165\163\164\061\040\060\036\006\003\125\004\003\014\027
\101\146\146\151\162\155\124\162\165\163\164\040\120\162\145\155
\151\165\155\040\105\103\103
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\105\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\024\060\022\006\003\125\004\012\014\013\101\146\146\151\162\155
\124\162\165\163\164\061\040\060\036\006\003\125\004\003\014\027
\101\146\146\151\162\155\124\162\165\163\164\040\120\162\145\155
\151\165\155\040\105\103\103
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL

```

\002\010\164\227\045\212\307\077\172\124

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\001\376\060\202\001\205\240\003\002\001\002\002\010\164  
\227\045\212\307\077\172\124\060\012\006\010\052\206\110\316\075  
\004\003\003\060\105\061\013\060\011\006\003\125\004\006\023\002  
\125\123\061\024\060\022\006\003\125\004\012\014\013\101\146\146  
\151\162\155\124\162\165\163\164\061\040\060\036\006\003\125\004  
\003\014\027\101\146\146\151\162\155\124\162\165\163\164\040\120  
\162\145\155\151\165\155\040\105\103\103\060\036\027\015\061\060  
\060\061\062\071\061\064\062\060\062\064\132\027\015\064\060\061  
\062\063\061\061\064\062\060\062\064\132\060\105\061\013\060\011  
\006\003\125\004\006\023\002\125\123\061\024\060\022\006\003\125  
\004\012\014\013\101\146\146\151\162\155\124\162\165\163\164\061  
\040\060\036\006\003\125\004\003\014\027\101\146\146\151\162\155  
\124\162\165\163\164\040\120\162\145\155\151\165\155\040\105\103  
\103\060\166\060\020\006\007\052\206\110\316\075\002\001\006\005  
\053\201\004\000\042\003\142\000\004\015\060\136\033\025\235\003  
\320\241\171\065\267\072\074\222\172\312\025\034\315\142\363\234  
\046\134\007\075\345\124\372\243\326\314\022\352\364\024\137\350  
\216\031\253\057\056\110\346\254\030\103\170\254\320\067\303\275  
\262\315\054\346\107\342\032\346\143\270\075\056\057\170\304\117  
\333\364\017\244\150\114\125\162\153\225\035\116\030\102\225\170  
\314\067\074\221\342\233\145\053\051\243\102\060\100\060\035\006  
\003\125\035\016\004\026\004\024\232\257\051\172\300\021\065\065  
\046\121\060\000\303\152\376\100\325\256\326\074\060\017\006\003  
\125\035\023\001\001\377\004\005\060\003\001\001\377\060\016\006  
\003\125\035\017\001\001\377\004\004\003\002\001\006\060\012\006  
\010\052\206\110\316\075\004\003\003\003\147\000\060\144\002\060  
\027\011\363\207\210\120\132\257\310\300\102\277\107\137\365\154  
\152\206\340\304\047\164\344\070\123\327\005\177\033\064\343\306  
\057\263\312\011\074\067\235\327\347\270\106\361\375\241\342\161  
\002\060\102\131\207\103\324\121\337\272\323\011\062\132\316\210  
\176\127\075\234\137\102\153\365\007\055\265\360\202\223\371\131  
\157\256\144\372\130\345\213\036\343\143\276\265\201\315\157\002  
\214\171

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "AffirmTrust Premium ECC"

# Issuer: CN=AffirmTrust Premium ECC,O=AffirmTrust,C=US

# Serial Number:74:97:25:8a:c7:3f:7a:54

# Subject: CN=AffirmTrust Premium ECC,O=AffirmTrust,C=US

# Not Valid

```
Before: Fri Jan 29 14:20:24 2010
# Not Valid After : Mon Dec 31 14:20:24 2040
# Fingerprint (SHA-256):
BD:71:FD:F6:DA:97:E4:CF:62:D1:64:7A:DD:25:81:B0:7D:79:AD:F8:39:7E:B4:EC:BA:9C:5E:84:88:82:14:23
# Fingerprint (SHA1): B8:23:6B:00:2F:1D:16:86:53:01:55:6C:11:A4:37:CA:EB:FF:C3:BB
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "AffirmTrust Premium ECC"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\270\043\153\000\057\035\026\206\123\001\125\154\021\244\067\312
\353\377\303\273
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\144\260\011\125\317\261\325\231\342\276\023\253\246\135\352\115
END
CKA_ISSUER MULTILINE_OCTAL
\060\105\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\024\060\022\006\003\125\004\012\014\013\101\146\146\151\162\155
\124\162\165\163\164\061\040\060\036\006\003\125\004\003\014\027
\101\146\146\151\162\155\124\162\165\163\164\040\120\162\145\155
\151\165\155\040\105\103\103
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\010\164\227\045\212\307\077\172\124
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Certum Trusted Network CA"
#
# Issuer: CN=Certum Trusted Network CA,OU=Certum Certification Authority,O=Unizeto Technologies
S.A.,C=PL
# Serial Number: 279744 (0x444c0)
# Subject: CN=Certum Trusted Network CA,OU=Certum Certification Authority,O=Unizeto Technologies
S.A.,C=PL
# Not Valid Before: Wed Oct 22 12:07:37 2008
# Not Valid After : Mon Dec 31 12:07:37 2029
# Fingerprint (SHA-256):
5C:58:46:8D:55:F5:8E:49:7E:74:39:82:D2:B5:00:10:B6:D1:65:37:4A:CF:83:A7:D4:A3:2D:B7:68:C4:40:8E
# Fingerprint (SHA1): 07:E0:32:E0:20:B7:2C:3F:19:2F:06:28:A2:59:3A:19:A7:0F:06:9E
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE
CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certum Trusted Network CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\176\061\013\060\011\006\003\125\004\006\023\002\120\114\061
\042\060\040\006\003\125\004\012\023\031\125\156\151\172\145\164
\157\040\124\145\143\150\156\157\154\157\147\151\145\163\040\123
\056\101\056\061\047\060\045\006\003\125\004\013\023\036\103\145
\162\164\165\155\040\103\145\162\164\151\146\151\143\141\164\151
\157\156\040\101\165\164\150\157\162\151\164\171\061\042\060\040
\006\003\125\004\003\023\031\103\145\162\164\165\155\040\124\162
\165\163\164\145\144\040\116\145\164\167\157\162\153\040\103\101
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\176\061\013\060\011\006\003\125\004\006\023\002\120\114\061
\042\060\040\006\003\125\004\012\023\031\125\156\151\172\145\164
\157\040\124\145\143\150\156\157\154\157\147\151\145\163\040\123
\056\101\056\061\047\060\045\006\003\125\004\013\023\036\103\145
\162\164\165\155\040\103\145\162\164\151\146\151\143\141\164\151
\157\156\040\101\165\164\150\157\162\151\164\171\061\042\060\040
\006\003\125\004\003\023\031\103\145\162\164\165\155\040\124\162
\165\163\164\145\144\040\116\145\164\167\157\162\153\040\103\101
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\003\004\104\300
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\273\060\202\002\243\240\003\002\001\002\002\003\004
\104\300\060\015\006\011\052\206\110\206\367\015\001\001\005\005
\000\060\176\061\013\060\011\006\003\125\004\006\023\002\120\114
\061\042\060\040\006\003\125\004\012\023\031\125\156\151\172\145
\164\157\040\124\145\143\150\156\157\154\157\147\151\145\163\040
\123\056\101\056\061\047\060\045\006\003\125\004\013\023\036\103
\145\162\164\165\155\040\103\145\162\164\151\146\151\143\141\164
\151\157\156\040\101\165\164\150\157\162\151\164\171\061\042\060
\040\006\003\125\004\003\023\031\103\145\162\164\165\155\040\124
\162\165\163\164\145\144\040\116\145\164\167\157\162\153\040\103
\101\060\036\027\015\060\070\061\060\062\062\061\062\060\067\063
\067\132\027\015\062\071\061\062\063\061\061\062\060\067\063\067
\132\060\176\061\013\060\011\006\003\125\004\006\023\002\120\114
\061\042\060\040\006\003\125\004\012\023\031\125\156\151\172\145
\164\157\040\124\145\143\150\156\157\154\157\147\151\145\163\040
\123\056\101\056\061\047\060\045\006\003\125\004\013\023\036\103
\145\162\164\165\155\040\103\145\162\164\151\146\151\143\141\164
```

\151\157\156\040\101\165\164\150\157\162\151\164\171\061\042\060  
\040\006\003\125\004\003\023\031\103\145\162\164\165\155\040\124  
\162\165\163\164\145\144\040\116\145\164\167\157\162\153\040\103  
\101\060\202\001\042\060\015\006\011\052\206\110\206\367\015\001  
\001\001\005\000\003\202\001\017\000\060\202\001\012\002\202\001  
\001\000\343\373\175\243\162\272\302\360\311\024\207\365\153\001  
\116\341\156\100\007\272\155\047\135\177\367\133\055\263\132\307  
\121\137\253\244\062\246\141\207\266\156\017\206\322\060\002\227  
\370\327\151\127\241\030\071\135\152\144\171\306\001\131\254\074  
\061\112\070\174\322\004\322\113\050\350\040\137\073\007\242\314  
\115\163\333\363\256\117\307\126\325\132\247\226\211\372\363\253  
\150\324\043\206\131\047\317\011\047\274\254\156\162\203\034\060  
\162\337\340\242\351\322\341\164\165\031\275\052\236\173\025\124  
\004\033\327\103\071\255\125\050\305\342\032\273\364\300\344\256  
\070\111\063\314\166\205\237\071\105\322\244\236\362\022\214\121  
\370\174\344\055\177\365\254\137\353\026\237\261\055\321\272\314  
\221\102\167\114\045\311\220\070\157\333\360\314\373\216\036\227  
\131\076\325\140\116\346\005\050\355\111\171\023\113\272\110\333  
\057\371\162\323\071\312\376\037\330\064\162\365\264\100\317\061  
\001\303\354\336\021\055\027\135\037\270\120\321\136\031\247\151  
\336\007\063\050\312\120\225\371\247\124\313\124\206\120\105\251  
\371\111\002\003\001\000\001\243\102\060\100\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\035\006\003  
\125\035\016\004\026\004\024\010\166\315\313\007\377\044\366\305  
\315\355\273\220\274\342\204\067\106\165\367\060\016\006\003\125  
\035\017\001\001\377\004\004\003\002\001\006\060\015\006\011\052  
\206\110\206\367\015\001\001\005\005\000\003\202\001\001\000\246  
\250\255\042\316\001\075\246\243\377\142\320\110\235\213\136\162  
\260\170\104\343\334\034\257\011\375\043\110\372\275\052\304\271  
\125\004\265\020\243\215\047\336\013\202\143\320\356\336\014\067  
\171\101\133\042\262\260\232\101\134\246\160\340\324\320\167\313  
\043\323\000\340\154\126\057\341\151\015\015\331\252\277\041\201  
\120\331\006\245\250\377\225\067\320\252\376\342\263\365\231\055  
\105\204\212\345\102\011\327\164\002\057\367\211\330\231\351\274  
\047\324\107\215\272\015\106\034\167\317\024\244\034\271\244\061  
\304\234\050\164\003\064\377\063\031\046\245\351\015\164\267\076  
\227\306\166\350\047\226\243\146\335\341\256\362\101\133\312\230  
\126\203\163\160\344\206\032\322\061\101\272\057\276\055\023\132  
\166\157\116\350\116\201\016\077\133\003\042\240\022\276\146\130  
\021\112\313\003\304\264\052\052\055\226\027\340\071\124\274\110  
\323\166\047\235\232\055\006\246\311\354\071\322\253\333\237\232  
\013\047\002\065\051\261\100\225\347\371\350\234\125\210\031\106  
\326\267\064\365\176\316\071\232\331\070\361\121\367\117\054

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

```
# Trust for "Certum Trusted Network CA"
# Issuer: CN=Certum Trusted Network CA,OU=Certum Certification Authority,O=Unizeto Technologies
S.A.,C=PL
# Serial Number: 279744 (0x444c0)
# Subject: CN=Certum Trusted Network CA,OU=Certum Certification Authority,O=Unizeto Technologies
S.A.,C=PL
# Not Valid Before: Wed Oct 22 12:07:37 2008
# Not Valid After : Mon Dec 31 12:07:37 2029
# Fingerprint (SHA-256):
5C:58:46:8D:55:F5:8E:49:7E:74:39:82:D2:B5:00:10:B6:D1:65:37:4A:CF:83:A7:D4:A3:2D:B7:68:C4:40:8E
# Fingerprint (SHA1): 07:E0:32:E0:20:B7:2C:3F:19:2F:06:28:A2:59:3A:19:A7:0F:06:9E
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE
CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certum Trusted Network CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\007\340\062\340\040\267\054\077\031\057\006\050\242\131\072\031
\247\017\006\236
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\325\351\201\100\305\030\151\374\106\054\211\165\142\017\252\170
END
CKA_ISSUER MULTILINE_OCTAL
\060\176\061\013\060\011\006\003\125\004\006\023\002\120\114\061
\042\060\040\006\003\125\004\012\023\031\125\156\151\172\145\164
\157\040\124\145\143\150\156\157\154\157\147\151\145\163\040\123
\056\101\056\061\047\060\045\006\003\125\004\013\023\036\103\145
\162\164\165\155\040\103\145\162\164\151\146\151\143\141\164\151
\157\156\040\101\165\164\150\157\162\151\164\171\061\042\060\040
\006\003\125\004\003\023\031\103\145\162\164\165\155\040\124\162
\165\163\164\145\144\040\116\145\164\167\157\162\153\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\003\004\104\300
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION
CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "TWCA Root Certification Authority"
#
# Issuer: CN=TWCA Root Certification Authority,OU=Root CA,O=TAIWAN-CA,C=TW
```

```
# Serial Number: 1 (0x1)
# Subject: CN=TWCA Root Certification Authority,OU=Root CA,O=TAIWAN-CA,C=TW
# Not Valid Before: Thu Aug 28 07:24:33 2008
# Not Valid After : Tue Dec 31 15:59:59 2030
# Fingerprint (SHA-256):
BF:D8:8F:E1:10:1C:41:AE:3E:80:1B:F8:BE:56:35:0E:E9:BA:D1:A6:B9:BD:51:5E:DC:5C:6D:5B:87:11:AC:44
# Fingerprint (SHA1): CF:9E:87:6D:D3:EB:FC:42:26:97:A3:B5:A3:7A:A0:76:A9:06:23:48
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "TWCA Root Certification Authority"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\137\061\013\060\011\006\003\125\004\006\023\002\124\127\061
\022\060\020\006\003\125\004\012\014\011\124\101\111\127\101\116
\055\103\101\061\020\060\016\006\003\125\004\013\014\007\122\157
\157\164\040\103\101\061\052\060\050\006\003\125\004\003\014\041
\124\127\103\101\040\122\157\157\164\040\103\145\162\164\151\146
\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164
\171
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\137\061\013\060\011\006\003\125\004\006\023\002\124\127\061
\022\060\020\006\003\125\004\012\014\011\124\101\111\127\101\116
\055\103\101\061\020\060\016\006\003\125\004\013\014\007\122\157
\157\164\040\103\101\061\052\060\050\006\003\125\004\003\014\041
\124\127\103\101\040\122\157\157\164\040\103\145\162\164\151\146
\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164
\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\001
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\173\060\202\002\143\240\003\002\001\002\002\001\001
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060
\137\061\013\060\011\006\003\125\004\006\023\002\124\127\061\022
\060\020\006\003\125\004\012\014\011\124\101\111\127\101\116\055
\103\101\061\020\060\016\006\003\125\004\013\014\007\122\157\157
\164\040\103\101\061\052\060\050\006\003\125\004\003\014\041\124
\127\103\101\040\122\157\157\164\040\103\145\162\164\151\146\151
\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171
\060\036\027\015\060\070\060\070\062\070\060\067\062\064\063\063
\132\027\015\063\060\061\062\063\061\061\065\065\071\065\071\132
\060\137\061\013\060\011\006\003\125\004\006\023\002\124\127\061
```

\022\060\020\006\003\125\004\012\014\011\124\101\111\127\101\116  
\055\103\101\061\020\060\016\006\003\125\004\013\014\007\122\157  
\157\164\040\103\101\061\052\060\050\006\003\125\004\003\014\041  
\124\127\103\101\040\122\157\157\164\040\103\145\162\164\151\146  
\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164  
\171\060\202\001\042\060\015\006\011\052\206\110\206\367\015\001  
\001\001\005\000\003\202\001\017\000\060\202\001\012\002\202\001  
\001\000\260\176\162\270\244\003\224\346\247\336\011\070\221\112  
\021\100\207\247\174\131\144\024\173\265\021\020\335\376\277\325  
\300\273\126\342\205\045\364\065\162\017\370\123\320\101\341\104  
\001\302\264\034\303\061\102\026\107\205\063\042\166\262\012\157  
\017\345\045\120\117\205\206\276\277\230\056\020\147\036\276\021  
\005\206\005\220\304\131\320\174\170\020\260\200\134\267\341\307  
\053\165\313\174\237\256\265\321\235\043\067\143\247\334\102\242  
\055\222\004\033\120\301\173\270\076\033\311\126\004\213\057\122  
\233\255\251\126\351\301\377\255\251\130\207\060\266\201\367\227  
\105\374\031\127\073\053\157\344\107\364\231\105\376\035\361\370  
\227\243\210\035\067\034\134\217\340\166\045\232\120\370\240\124  
\377\104\220\166\043\322\062\306\303\253\006\277\374\373\277\363  
\255\175\222\142\002\133\051\323\065\243\223\232\103\144\140\135  
\262\372\062\377\073\004\257\115\100\152\371\307\343\357\043\375  
\153\313\345\017\213\070\015\356\012\374\376\017\230\237\060\061  
\335\154\122\145\371\213\201\276\042\341\034\130\003\272\221\033  
\211\007\002\003\001\000\001\243\102\060\100\060\016\006\003\125  
\035\017\001\001\377\004\004\003\002\001\006\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\035\006\003  
\125\035\016\004\026\004\024\152\070\133\046\215\336\213\132\362  
\117\172\124\203\031\030\343\010\065\246\272\060\015\006\011\052  
\206\110\206\367\015\001\001\005\005\000\003\202\001\001\000\074  
\325\167\075\332\337\211\272\207\014\010\124\152\040\120\222\276  
\260\101\075\271\046\144\203\012\057\350\100\300\227\050\047\202  
\060\112\311\223\377\152\347\246\000\177\211\102\232\326\021\345  
\123\316\057\314\362\332\005\304\376\342\120\304\072\206\175\314  
\332\176\020\011\073\222\065\052\123\262\376\353\053\005\331\154  
\135\346\320\357\323\152\146\236\025\050\205\172\350\202\000\254  
\036\247\011\151\126\102\323\150\121\030\276\124\232\277\104\101  
\272\111\276\040\272\151\134\356\270\167\315\316\154\037\255\203  
\226\030\175\016\265\024\071\204\361\050\351\055\243\236\173\036  
\172\162\132\203\263\171\157\357\264\374\320\012\245\130\117\106  
\337\373\155\171\131\362\204\042\122\256\017\314\373\174\073\347  
\152\312\107\141\303\172\370\323\222\004\037\270\040\204\341\066  
\124\026\307\100\336\073\212\163\334\337\306\011\114\337\354\332  
\377\324\123\102\241\311\362\142\035\042\203\074\227\305\371\031  
\142\047\254\145\042\327\323\074\306\345\216\262\123\314\111\316  
\274\060\376\173\016\063\220\373\355\322\024\221\037\007\257

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

```

CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRUST_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRUST_AFTER CK_BBOOL CK_FALSE

# Trust for "TWCA Root Certification Authority"
# Issuer: CN=TWCA Root Certification Authority,OU=Root CA,O=TAIWAN-CA,C=TW
# Serial Number: 1 (0x1)
# Subject: CN=TWCA Root Certification Authority,OU=Root CA,O=TAIWAN-CA,C=TW
# Not Valid Before: Thu Aug 28 07:24:33 2008
# Not Valid After : Tue Dec 31 15:59:59 2030
# Fingerprint (SHA-256):
BF:D8:8F:E1:10:1C:41:AE:3E:80:1B:F8:BE:56:35:0E:E9:BA:D1:A6:B9:BD:51:5E:DC:5C:6D:5B:87:11:AC:44
#
Fingerprint (SHA1): CF:9E:87:6D:D3:EB:FC:42:26:97:A3:B5:A3:7A:A0:76:A9:06:23:48
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "TWCA Root Certification Authority"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\317\236\207\155\323\353\374\102\046\227\243\265\243\172\240\166
\251\006\043\110
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\252\010\217\366\371\173\267\362\261\247\036\233\352\352\275\171
END
CKA_ISSUER MULTILINE_OCTAL
\060\137\061\013\060\011\006\003\125\004\006\023\002\124\127\061
\022\060\020\006\003\125\004\012\014\011\124\101\111\127\101\116
\055\103\101\061\020\060\016\006\003\125\004\013\014\007\122\157
\157\164\040\103\101\061\052\060\050\006\003\125\004\003\014\041
\124\127\103\101\040\122\157\157\164\040\103\145\162\164\151\146
\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164
\171
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\001\001
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Explicitly Distrust DigiNotar Root CA"
#
# Issuer: E=info@diginotar.nl,CN=DigiNotar Root CA,O=DigiNotar,C=NL

```

```
# Serial Number:0f:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff
# Subject: E=info@diginotar.nl,CN=DigiNotar Root CA,O=DigiNotar,C=NL
# Not Valid Before: Fri Jul 27 17:19:37 2007
# Not Valid After : Mon Mar 31 18:19:22 2025
# Fingerprint (MD5): 0A:A4:D5:CC:BA:B4:FB:A3:59:E3:E6:01:DD:53:D9:4E
# Fingerprint (SHA1): C1:77:CB:4B:E0:B4:26:8E:F5:C7:CF:45:99:22:B9:B0:CE:BA:21:2F
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Explicitly Distrust DigiNotar Root CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT
MULTILINE_OCTAL
\060\137\061\013\060\011\006\003\125\004\006\023\002\116\114\061
\022\060\020\006\003\125\004\012\023\011\104\151\147\151\116\157
\164\141\162\061\032\060\030\006\003\125\004\003\023\021\104\151
\147\151\116\157\164\141\162\040\122\157\157\164\040\103\101\061
\040\060\036\006\011\052\206\110\206\367\015\001\011\001\026\021
\151\156\146\157\100\144\151\147\151\156\157\164\141\162\056\156
\154
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\137\061\013\060\011\006\003\125\004\006\023\002\116\114\061
\022\060\020\006\003\125\004\012\023\011\104\151\147\151\116\157
\164\141\162\061\032\060\030\006\003\125\004\003\023\021\104\151
\147\151\116\157\164\141\162\040\122\157\157\164\040\103\101\061
\040\060\036\006\011\052\206\110\206\367\015\001\011\001\026\021
\151\156\146\157\100\144\151\147\151\156\157\164\141\162\056\156
\154
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\017\377\377\377\377\377\377\377\377\377\377\377\377\377
\377\377
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\212\060\202\003\162\240\003\002\001\002\002\020\017
\377\377\377\377\377\377\377\377\377\377\377\377\377\377\060
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\137
\061\013\060\011\006\003\125\004\006\023\002\116\114\061\022\060
\020\006\003\125\004\012\023\011\104\151\147\151\116\157\164\141
\162\061\032\060\030\006\003\125\004\003\023\021\104\151\147\151
\116\157\164\141\162\040\122\157\157\164\040\103\101\061\040\060
\036\006\011\052\206\110\206\367\015\001\011\001\026\021\151\156
\146\157\100\144\151\147\151\156\157\164\141\162\056\156\154\060
\036\027\015\060\067\060\067\062\067\061\067\061\071\063\067\132
\027\015\062\065\060\063\063\061\061\070\061\071\062\062\132\060
```

\137\061\013\060\011\006\003\125\004\006\023\002\116\114\061\022  
\060\020\006\003\125\004\012\023\011\104\151\147\151\116\157\164  
\141\162\061\032\060\030\006\003\125\004\003\023\021\104\151\147  
\151\116\157\164\141\162\040\122\157\157\164\040\103\101\061\040  
\060\036\006\011\052\206\110\206\367\015\001\011\001\026\021\151  
\156\146\157\100\144\151\147\151\156\157\164\141\162\056\156\154  
\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001\001  
\001\005\000\003\202\002\017\000\060\202\002\012\002\202\002\001  
\000\254\260\130\301\000\275\330\041\010\013\053\232\376\156\126  
\060\005\237\033\167\220\020\101\134\303\015\207\021\167\216\201  
\361\312\174\351\214\152\355\070\164\065\273\332\337\371\273\300  
\011\067\264\226\163\201\175\063\032\230\071\367\223\157\225\177  
\075\271\261\165\207\272\121\110\350\213\160\076\225\004\305\330  
\266\303\026\331\210\260\261\207\035\160\332\206\264\017\024\213  
\172\317\020\321\164\066\242\022\173\167\206\112\171\346\173\337  
\002\021\150\245\116\206\256\064\130\233\044\023\170\126\042\045  
\036\001\213\113\121\161\373\202\314\131\226\151\210\132\150\123  
\305\271\015\002\067\313\113\274\146\112\220\176\052\013\005\007  
\355\026\137\125\220\165\330\106\311\033\203\342\010\276\361\043  
\314\231\035\326\052\017\203\040\025\130\047\202\056\372\342\042  
\302\111\261\271\001\201\152\235\155\235\100\167\150\166\116\041  
\052\155\204\100\205\116\166\231\174\202\363\363\267\002\131\324  
\046\001\033\216\337\255\123\006\321\256\030\335\342\262\072\313  
\327\210\070\216\254\133\051\271\031\323\230\371\030\003\317\110  
\202\206\146\013\033\151\017\311\353\070\210\172\046\032\005\114  
\222\327\044\324\226\362\254\122\055\243\107\325\122\366\077\376  
\316\204\006\160\246\252\076\242\362\266\126\064\030\127\242\344  
\201\155\347\312\360\152\323\307\221\153\002\203\101\174\025\357  
\153\232\144\136\343\320\074\345\261\353\173\135\206\373\313\346  
\167\111\315\243\145\334\367\271\234\270\344\013\137\223\317\314  
\060\032\062\034\316\034\143\225\245\371\352\341\164\213\236\351  
\053\251\060\173\240\030\037\016\030\013\345\133\251\323\321\154  
\036\007\147\217\221\113\251\212\274\322\146\252\223\001\210\262  
\221\372\061\134\325\246\301\122\010\011\315\012\143\242\323\042  
\246\350\241\331\071\006\227\365\156\215\002\220\214\024\173\077  
\200\315\033\234\272\304\130\162\043\257\266\126\237\306\172\102  
\063\051\007\077\202\311\346\037\005\015\315\114\050\066\213\323  
\310\076\034\306\210\357\136\356\211\144\351\035\353\332\211\176  
\062\246\151\321\335\314\210\237\321\320\311\146\041\334\006\147  
\305\224\172\232\155\142\114\175\314\340\144\200\262\236\107\216  
\243\002\003\001\000\001\243\102\060\100\060\017\006\003\125\035  
\023\001\001\377\004\005\060\003\001\001\377\060\016\006\003\125  
\035\017\001\001\377\004\004\003\002\001\006\060\035\006\003\125  
\035\016\004\026\004\024\210\150\277\340\216\065\304\073\070\153  
\142\367\050\073\204\201\310\014\327\115\060\015\006\011\052\206  
\110\206\367\015\001\001\005\005\000\003\202\002\001\000\073\002  
\215\313\074\060\350\156\240\255\362\163\263\137\236\045\023\004  
\005\323\366\343\213\273\013\171\316\123\336\344\226\305\321\257

\163\274\325\303\320\100\125\174\100\177\315\033\137\011\325\362  
\174\237\150\035\273\135\316\172\071\302\214\326\230\173\305\203  
\125\250\325\175\100\312\340\036\367\211\136\143\135\241\023\302  
\135\212\266\212\174\000\363\043\303\355\205\137\161\166\360\150  
\143\252\105\041\071\110\141\170\066\334\361\103\223\324\045\307  
\362\200\145\341\123\002\165\121\374\172\072\357\067\253\204\050  
\127\014\330\324\324\231\126\154\343\242\376\131\204\264\061\350  
\063\370\144\224\224\121\227\253\071\305\113\355\332\335\200\013  
\157\174\051\015\304\216\212\162\015\347\123\024\262\140\101\075  
\204\221\061\150\075\047\104\333\345\336\364\372\143\105\310\114  
\076\230\365\077\101\272\116\313\067\015\272\146\230\361\335\313  
\237\134\367\124\066\202\153\054\274\023\141\227\102\370\170\273  
\314\310\242\237\312\360\150\275\153\035\262\337\215\157\007\235  
\332\216\147\307\107\036\312\271\277\052\102\221\267\143\123\146  
\361\102\243\341\364\132\115\130\153\265\344\244\063\255\134\160  
\035\334\340\362\353\163\024\221\232\003\301\352\000\145\274\007  
\374\317\022\021\042\054\256\240\275\072\340\242\052\330\131\351  
\051\323\030\065\244\254\021\137\031\265\265\033\377\042\112\134  
\306\172\344\027\357\040\251\247\364\077\255\212\247\232\004\045  
\235\016\312\067\346\120\375\214\102\051\004\232\354\271\317\113  
\162\275\342\010\066\257\043\057\142\345\312\001\323\160\333\174  
\202\043\054\026\061\014\306\066\007\220\172\261\037\147\130\304  
\073\130\131\211\260\214\214\120\263\330\206\313\150\243\304\012  
\347\151\113\040\316\301\036\126\113\225\251\043\150\330\060\330  
\303\353\260\125\121\315\345\375\053\270\365\273\021\237\123\124  
\366\064\031\214\171\011\066\312\141\027\045\027\013\202\230\163  
\014\167\164\303\325\015\307\250\022\114\307\247\124\161\107\056  
\054\032\175\311\343\053\073\110\336\047\204\247\143\066\263\175  
\217\240\144\071\044\015\075\173\207\257\146\134\164\033\113\163  
\262\345\214\360\206\231\270\345\305\337\204\301\267\353  
END

#

Trust for Certificate "Explicitly Distrust DigiNotar Root CA"

# Issuer: E=info@diginotar.nl,CN=DigiNotar Root CA,O=DigiNotar,C=NL

# Serial Number:0f:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff

# Subject:

E=info@diginotar.nl,CN=DigiNotar Root CA,O=DigiNotar,C=NL

# Not Valid Before: Fri Jul 27 17:19:37 2007

# Not Valid After : Mon Mar 31 18:19:22 2025

# Fingerprint (MD5): 0A:A4:D5:CC:BA:B4:FB:A3:59:E3:E6:01:DD:53:D9:4E

# Fingerprint (SHA1): C1:77:CB:4B:E0:B4:26:8E:F5:C7:CF:45:99:22:B9:B0:CE:BA:21:2F

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Explicitly Distrust DigiNotar Root CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\301\167\313\113\340\264\046\216\365\307\317\105\231\042\271\260
\316\272\041\057
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\012\244\325\314\272\264\373\243\131\343\346\001\335\123\331\116
END
CKA_ISSUER MULTILINE_OCTAL
\060\137\061\013\060\011\006\003\125\004\006\023\002\116\114\061
\022\060\020\006\003\125\004\012\023\011\104\151\147\151\116\157
\164\141\162\061\032\060\030\006\003\125\004\003\023\021\104\151
\147\151\116\157\164\141\162\040\122\157\157\164\040\103\101\061
\040\060\036\006\011\052\206\110\206\367\015\001\011\001\026\021
\151\156\146\157\100\144\151\147\151\156\157\164\141\162\056\156
\154
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\017\377\377\377\377\377\377\377\377\377\377\377\377\377
\377\377
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_NOT_TRUSTED
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_NOT_TRUSTED
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_NOT_TRUSTED
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Security Communication RootCA2"
#
# Issuer: OU=Security Communication RootCA2,O="SECOM Trust Systems CO.,LTD.",C=JP
# Serial Number: 0 (0x0)
# Subject: OU=Security Communication RootCA2,O="SECOM Trust Systems CO.,LTD.",C=JP
# Not Valid Before: Fri May 29 05:00:39 2009
# Not Valid After : Tue May 29 05:00:39 2029
# Fingerprint (SHA-256):
51:3B:2C:EC:B8:10:D4:CD:E5:DD:85:39:1A:DF:C6:C2:DD:60:D8:7B:B7:36:D2:B5:21:48:4A:A4:7A:0E:BE:F6
# Fingerprint (SHA1): 5F:3B:8C:F2:F8:10:B3:7D:78:B4:CE:EC:19:19:C3:73:34:B9:C7:74
CKA_CLASS CK_OBJECT_CLASS
CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Security Communication RootCA2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\135\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\045\060\043\006\003\125\004\012\023\034\123\105\103\117\115\040
\124\162\165\163\164\040\123\171\163\164\145\155\163\040\103\117
\056\054\114\124\104\056\061\047\060\045\006\003\125\004\013\023
```

\036\123\145\143\165\162\151\164\171\040\103\157\155\155\165\156  
\151\143\141\164\151\157\156\040\122\157\157\164\103\101\062

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\135\061\013\060\011\006\003\125\004\006\023\002\112\120\061  
\045\060\043\006\003\125\004\012\023\034\123\105\103\117\115\040  
\124\162\165\163\164\040\123\171\163\164\145\155\163\040\103\117  
\056\054\114\124\104\056\061\047\060\045\006\003\125\004\013\023  
\036\123\145\143\165\162\151\164\171\040\103\157\155\155\165\156  
\151\143\141\164\151\157\156\040\122\157\157\164\103\101\062

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\001\000

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\167\060\202\002\137\240\003\002\001\002\002\001\000  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060  
\135\061\013\060\011\006\003\125\004\006\023\002\112\120\061\045  
\060\043\006\003\125\004\012\023\034\123\105\103\117\115\040\124  
\162\165\163\164\040\123\171\163\164\145\155\163\040\103\117\056  
\054\114\124\104\056\061\047\060\045\006\003\125\004\013\023\036  
\123\145\143\165\162\151\164\171\040\103\157\155\155\165\156\151  
\143\141\164\151\157\156\040\122\157\157\164\103\101\062\060\036  
\027\015\060\071\060\065\062\071\060\065\060\060\063\071\132\027  
\015\062\071\060\065\062\071\060\065\060\060\063\071\132\060\135  
\061\013\060\011\006\003\125\004\006\023\002\112\120\061\045\060  
\043\006\003\125\004\012\023\034\123\105\103\117\115\040\124\162  
\165\163\164\040\123\171\163\164\145\155\163\040\103\117\056\054  
\114\124\104\056\061\047\060\045\006\003\125\004\013\023\036\123  
\145\143\165\162\151\164\171\040\103\157\155\155\165\156\151\143  
\141\164\151\157\156\040\122\157\157\164\103\101\062\060\202\001  
\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000  
\003\202\001\017\000\060\202\001\012\002\202\001\001\000\320\025  
\071\122\261\122\263\272\305\131\202\304\135\122\256\072\103\145  
\200\113\307\362\226\274\333\066\227\326\246\144\214\250\136\360  
\343\012\034\367\337\227\075\113\256\366\135\354\041\265\101\253  
\315\271\176\166\237\276\371\076\066\064\240\073\301\366\061\021  
\105\164\223\075\127\200\305\371\211\231\312\345\253\152\324\265  
\332\101\220\020\301\326\326\102\211\302\277\364\070\022\225\114  
\124\005\367\066\344\105\203\173\024\145\326\334\014\115\321\336  
\176\014\253\073\304\025\276\072\126\246\132\157\166\151\122\251  
\172\271\310\353\152\232\135\122\320\055\012\153\065\026\011\020  
\204\320\152\312\072\006\000\067\107\344\176\127\117\077\213\353  
\147\270\210\252\305\276\123\125\262\221\304\175\271\260\205\031  
\006\170\056\333\141\032\372\205\365\112\221\241\347\026\325\216  
\242\071\337\224\270\160\037\050\077\213\374\100\136\143\203\074

\203\052\032\231\153\317\336\131\152\073\374\157\026\327\037\375  
\112\020\353\116\202\026\072\254\047\014\123\361\255\325\044\260  
\153\003\120\301\055\074\026\335\104\064\047\032\165\373\002\003  
\001\000\001\243\102\060\100\060\035\006\003\125\035\016\004\026  
\004\024\012\205\251\167\145\005\230\174\100\201\370\017\227\054  
\070\361\012\354\074\317\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\006\060\017\006\003\125\035\023\001\001\377  
\004\005\060\003\001\001\377\060\015\006\011\052\206\110\206\367  
\015\001\001\013\005\000\003\202\001\001\000\114\072\243\104\254  
\271\105\261\307\223\176\310\013\012\102\337\144\352\034\356\131  
\154\010\272\211\137\152\312\112\225\236\172\217\007\305\332\105  
\162\202\161\016\072\322\314\157\247\264\241\043\273\366\044\237  
\313\027\376\214\246\316\302\322\333\314\215\374\161\374\003\051  
\301\154\135\063\137\144\266\145\073\211\157\030\166\170\365\334  
\242\110\037\031\077\216\223\353\361\372\027\356\315\116\343\004  
\022\125\326\345\344\335\373\076\005\174\342\035\136\306\247\274  
\227\117\150\072\365\351\056\012\103\266\257\127\134\142\150\174  
\267\375\243\212\204\240\254\142\276\053\011\207\064\360\152\001  
\273\233\051\126\074\376\000\067\317\043\154\361\116\252\266\164  
\106\022\154\221\356\064\325\354\232\221\347\104\276\220\061\162  
\325\111\002\366\002\345\364\037\353\174\331\226\125\251\377\354  
\212\371\231\107\377\065\132\002\252\004\313\212\133\207\161\051  
\221\275\244\264\172\015\275\232\365\127\043\000\007\041\027\077  
\112\071\321\005\111\013\247\266\067\201\245\135\214\252\063\136  
\201\050\174\247\175\047\353\000\256\215\067

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Security Communication RootCA2"

# Issuer: OU=Security Communication RootCA2,O="SECOM

Trust Systems CO.,LTD.",C=JP

# Serial Number: 0 (0x0)

# Subject: OU=Security Communication RootCA2,O="SECOM Trust Systems CO.,LTD.",C=JP

# Not Valid Before: Fri May 29 05:00:39 2009

# Not Valid After : Tue May 29 05:00:39 2029

# Fingerprint (SHA-256):

51:3B:2C:EC:B8:10:D4:CD:E5:DD:85:39:1A:DF:C6:C2:DD:60:D8:7B:B7:36:D2:B5:21:48:4A:A4:7A:0E:BE:F6

# Fingerprint (SHA1): 5F:3B:8C:F2:F8:10:B3:7D:78:B4:CE:EC:19:19:C3:73:34:B9:C7:74

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Security Communication RootCA2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\137\073\214\362\370\020\263\175\170\264\316\354\031\031\303\163

```

\064\271\307\164
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\154\071\175\244\016\125\131\262\077\326\101\261\022\120\336\103
END
CKA_ISSUER MULTILINE_OCTAL
\060\135\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\045\060\043\006\003\125\004\012\023\034\123\105\103\117\115\040
\124\162\165\163\164\040\123\171\163\164\145\155\163\040\103\117
\056\054\114\124\104\056\061\047\060\045\006\003\125\004\013\023
\036\123\145\143\165\162\151\164\171\040\103\157\155\155\165\156
\151\143\141\164\151\157\156\040\122\157\157\164\103\101\062
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\001\000
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Actalis Authentication Root CA"
#
# Issuer: CN=Actalis Authentication Root CA,O=Actalis S.p.A./03358520967,L=Milan,C=IT
# Serial Number:57:0a:11:97:42:c4:e3:cc
# Subject: CN=Actalis Authentication Root CA,O=Actalis S.p.A./03358520967,L=Milan,C=IT
# Not Valid Before: Thu Sep 22 11:22:02 2011
# Not Valid After : Sun Sep 22 11:22:02 2030
# Fingerprint (SHA-256):
55:92:60:84:EC:96:3A:64:B9:6E:2A:BE:01:CE:0B:A8:6A:64:FB:FE:BC:C7:AA:B5:AF:C1:55:B3:7F:D7:60:66
#
Fingerprint (SHA1): F3:73:B3:87:06:5A:28:84:8A:F2:F3:4A:CE:19:2B:DD:C7:8E:9C:AC
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Actalis Authentication Root CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\153\061\013\060\011\006\003\125\004\006\023\002\111\124\061
\016\060\014\006\003\125\004\007\014\005\115\151\154\141\156\061
\043\060\041\006\003\125\004\012\014\032\101\143\164\141\154\151
\163\040\123\056\160\056\101\056\057\060\063\063\065\070\065\062
\060\071\066\067\061\047\060\045\006\003\125\004\003\014\036\101
\143\164\141\154\151\163\040\101\165\164\150\145\156\164\151\143
\141\164\151\157\156\040\122\157\157\164\040\103\101

```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\153\061\013\060\011\006\003\125\004\006\023\002\111\124\061  
\016\060\014\006\003\125\004\007\014\005\115\151\154\141\156\061  
\043\060\041\006\003\125\004\012\014\032\101\143\164\141\154\151  
\163\040\123\056\160\056\101\056\057\060\063\063\065\070\065\062  
\060\071\066\067\061\047\060\045\006\003\125\004\003\014\036\101  
\143\164\141\154\151\163\040\101\165\164\150\145\156\164\151\143  
\141\164\151\157\156\040\122\157\157\164\040\103\101

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\010\127\012\021\227\102\304\343\314

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\273\060\202\003\243\240\003\002\001\002\002\010\127  
\012\021\227\102\304\343\314\060\015\006\011\052\206\110\206\367  
\015\001\001\013\005\000\060\153\061\013\060\011\006\003\125\004  
\006\023\002\111\124\061\016\060\014\006\003\125\004\007\014\005  
\115\151\154\141\156\061\043\060\041\006\003\125\004\012\014\032  
\101\143\164\141\154\151\163\040\123\056\160\056\101\056\057\060  
\063\063\065\070\065\062\060\071\066\067\061\047\060\045\006\003  
\125\004\003\014\036\101\143\164\141\154\151\163\040\101\165\164  
\150\145\156\164\151\143\141\164\151\157\156\040\122\157\157\164  
\040\103\101\060\036\027\015\061\061\060\071\062\062\061\061\062  
\062\060\062\132\027\015\063\060\060\071\062\062\061\061\062\062  
\060\062\132\060\153\061\013\060\011\006\003\125\004\006\023\002  
\111\124\061\016\060\014\006\003\125\004\007\014\005\115\151\154  
\141\156\061\043\060\041\006\003\125\004\012\014\032\101\143\164  
\141\154\151\163\040\123\056\160\056\101\056\057\060\063\063\065  
\070\065\062\060\071\066\067\061\047\060\045\006\003\125\004\003  
\014\036\101\143\164\141\154\151\163\040\101\165\164\150\145\156  
\164\151\143\141\164\151\157\156\040\122\157\157\164\040\103\101  
\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001\001  
\001\005\000\003\202\002\017\000\060\202\002\012\002\202\002\001  
\000\247\306\304\245\051\244\054\357\345\030\305\260\120\243\157  
\121\073\237\012\132\311\302\110\070\012\302\034\240\030\177\221  
\265\207\271\100\077\335\035\150\037\010\203\325\055\036\210\240  
\370\217\126\217\155\231\002\222\220\026\325\137\010\154\211\327  
\341\254\274\040\302\261\340\203\121\212\151\115\000\226\132\157  
\057\300\104\176\243\016\344\221\315\130\356\334\373\307\036\105  
\107\335\047\271\010\001\237\246\041\035\365\101\055\057\114\375  
\050\255\340\212\255\042\264\126\145\216\206\124\217\223\103\051  
\336\071\106\170\243\060\043\272\315\360\175\023\127\300\135\322  
\203\153\110\114\304\253\237\200\132\133\072\275\311\247\042\077  
\200\047\063\133\016\267\212\014\135\007\067\010\313\154\322\172  
\107\042\104\065\305\314\314\056\216\335\052\355\267\175\146\015

\137\141\121\042\125\033\343\106\343\343\075\320\065\142\232\333  
\257\024\310\133\241\314\211\033\341\060\046\374\240\233\037\201  
\247\107\037\004\353\243\071\222\006\237\231\323\277\323\352\117  
\120\234\031\376\226\207\036\074\145\366\243\030\044\203\206\020  
\347\124\076\250\072\166\044\117\201\041\305\343\017\002\370\223  
\224\107\040\273\376\324\016\323\150\271\335\304\172\204\202\343  
\123\124\171\335\333\234\322\362\007\233\056\266\274\076\355\205  
\155\357\045\021\362\227\032\102\141\367\112\227\350\213\261\020  
\007\372\145\201\262\242\071\317\367\074\377\030\373\306\361\132  
\213\131\342\002\254\173\222\320\116\024\117\131\105\366\014\136  
\050\137\260\350\077\105\317\317\257\233\157\373\204\323\167\132  
\225\157\254\224\204\236\356\274\300\112\217\112\223\370\104\041  
\342\061\105\141\120\116\020\330\343\065\174\114\031\264\336\005  
\277\243\006\237\310\265\315\344\037\327\027\006\015\172\225\164  
\125\015\150\032\374\020\033\142\144\235\155\340\225\240\303\224  
\007\127\015\024\346\275\005\373\270\237\346\337\213\342\306\347  
\176\226\366\123\305\200\064\120\050\130\360\022\120\161\027\060  
\272\346\170\143\274\364\262\255\233\053\262\376\341\071\214\136  
\272\013\040\224\336\173\203\270\377\343\126\215\267\021\351\073  
\214\362\261\301\135\235\244\013\114\053\331\262\030\365\265\237  
\113\002\003\001\000\001\243\143\060\141\060\035\006\003\125\035  
\016\004\026\004\024\122\330\210\072\310\237\170\146\355\211\363  
\173\070\160\224\311\002\002\066\320\060\017\006\003\125\035\023  
\001\001\377\004\005\060\003\001\001\377\060\037\006\003\125\035  
\043\004\030\060\026\200\024\122\330\210\072\310\237\170\146\355  
\211\363\173\070\160\224\311\002\002\066\320\060\016\006\003\125  
\035\017\001\001\377\004\004\003\002\001\006\060\015\006\011\052  
\206\110\206\367\015\001\001\013\005\000\003\202\002\001\000\013  
\173\162\207\300\140\246\111\114\210\130\346\035\210\367\024\144  
\110\246\330\130\012\016\117\023\065\337\065\035\324\355\006\061  
\310\201\076\152\325\335\073\032\062\356\220\075\021\322\056\364  
\216\303\143\056\043\146\260\147\276\157\266\300\023\071\140\252  
\242\064\045\223\165\122\336\247\235\255\016\207\211\122\161\152  
\026\074\031\035\203\370\232\051\145\276\364\077\232\331\360\363  
\132\207\041\161\200\115\313\340\070\233\077\273\372\340\060\115  
\317\206\323\145\020\031\030\321\227\002\261\053\162\102\150\254  
\240\275\116\132\332\030\277\153\230\201\320\375\232\276\136\025  
\110\315\021\025\271\300\051\134\264\350\210\367\076\066\256\267  
\142\375\036\142\336\160\170\020\034\110\133\332\274\244\070\272  
\147\355\125\076\136\127\337\324\003\100\114\201\244\322\117\143  
\247\011\102\011\024\374\000\251\302\200\163\117\056\300\100\331  
\021\173\110\352\172\002\300\323\353\050\001\046\130\164\301\300  
\163\042\155\223\225\375\071\175\273\052\343\366\202\343\054\227  
\137\116\037\221\224\372\376\054\243\330\166\032\270\115\262\070  
\117\233\372\035\110\140\171\046\342\363\375\251\320\232\350\160  
\217\111\172\326\345\275\012\016\333\055\363\215\277\353\343\244  
\175\313\307\225\161\350\332\243\174\305\302\370\164\222\004\033  
\206\254\244\042\123\100\266\254\376\114\166\317\373\224\062\300

```
\065\237\166\077\156\345\220\156\240\246\046\242\270\054\276\321
\053\205\375\247\150\310\272\001\053\261\154\164\035\270\163\225
\347\356\267\307\045\360\000\114\000\262\176\266\013\213\034\363
\300\120\236\045\271\340\010\336\066\146\377\067\245\321\273\124
\144\054\311\047\265\113\222\176\145\377\323\055\341\271\116\274
\177\244\101\041\220\101\167\246\071\037\352\236\343\237\320\146
\157\005\354\252\166\176\277\153\026\240\353\265\307\374\222\124
\057\053\021\047\045\067\170\114\121\152\260\363\314\130\135\024
\361\152\110\025\377\302\007\266\261\215\017\216\134\120\106\263
\075\277\001\230\117\262\131\124\107\076\064\173\170\155\126\223
\056\163\352\146\050\170\315\035\024\277\240\217\057\056\270\056
\216\362\024\212\314\351\265\174\373\154\235\014\245\341\226
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Actalis Authentication Root CA"

# Issuer: CN=Actalis Authentication Root CA,O=Actalis S.p.A./03358520967,L=Milan,C=IT

# Serial Number:57:0a:11:97:42:c4:e3:cc

# Subject: CN=Actalis Authentication Root CA,O=Actalis S.p.A./03358520967,L=Milan,C=IT

# Not Valid Before: Thu Sep 22 11:22:02 2011

# Not Valid After : Sun Sep 22 11:22:02 2030

# Fingerprint (SHA-256):

55:92:60:84:EC:96:3A:64:B9:6E:2A:BE:01:CE:0B:A8:6A:64:FB:FE:BC:C7:AA:B5:AF:C1:55:B3:7F:D7:60:66

# Fingerprint (SHA1):

F3:73:B3:87:06:5A:28:84:8A:F2:F3:4A:CE:19:2B:DD:C7:8E:9C:AC

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Actalis Authentication Root CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\363\163\263\207\006\132\050\204\212\362\363\112\316\031\053\335
\307\216\234\254
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\151\301\015\117\007\243\033\303\376\126\075\004\274\021\366\246
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\153\061\013\060\011\006\003\125\004\006\023\002\111\124\061
\016\060\014\006\003\125\004\007\014\005\115\151\154\141\156\061
\043\060\041\006\003\125\004\012\014\032\101\143\164\141\154\151
\163\040\123\056\160\056\101\056\057\060\063\063\065\070\065\062
\060\071\066\067\061\047\060\045\006\003\125\004\003\014\036\101
\143\164\141\154\151\163\040\101\165\164\150\145\156\164\151\143
\141\164\151\157\156\040\122\157\157\164\040\103\101
```

```

END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\127\012\021\227\102\304\343\314
END
CKA_TRUST_SERVER_AUTH
CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Buypass Class 2 Root CA"
#
# Issuer: CN=Buypass Class 2 Root CA,O=Buypass AS-983163327,C=NO
# Serial Number: 2 (0x2)
# Subject: CN=Buypass Class 2 Root CA,O=Buypass AS-983163327,C=NO
# Not Valid Before: Tue Oct 26 08:38:03 2010
# Not Valid After : Fri Oct 26 08:38:03 2040
# Fingerprint (SHA-256):
9A:11:40:25:19:7C:5B:B9:5D:94:E6:3D:55:CD:43:79:08:47:B6:46:B2:3C:DF:11:AD:A4:A0:0E:FF:15:FB:48
# Fingerprint (SHA1): 49:0A:75:74:DE:87:0A:47:FE:58:EE:F6:C7:6B:EB:C6:0B:12:40:99
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Buypass Class 2 Root CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\116\061\013\060\011\006\003\125\004\006\023\002\116\117\061
\035\060\033\006\003\125\004\012\014\024\102\165\171\160\141\163
\163\040\101\123\055\071\070\063\061\066\063\063\062\067\061\040
\060\036\006\003\125\004\003\014\027\102\165\171\160\141\163\163
\040\103\154\141\163\163\040\062\040\122\157\157\164\040\103\101
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\116\061\013\060\011\006\003\125\004\006\023\002\116\117\061
\035\060\033\006\003\125\004\012\014\024\102\165\171\160\141\163
\163\040\101\123\055\071\070\063\061\066\063\063\062\067\061\040
\060\036\006\003\125\004\003\014\027\102\165\171\160\141\163\163
\040\103\154\141\163\163\040\062\040\122\157\157\164\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\002
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\131\060\202\003\101\240\003\002\001\002\002\001\002

```

\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060  
\116\061\013\060\011\006\003\125\004\006\023\002\116\117\061\035  
\060\033\006\003\125\004\012\014\024\102\165\171\160\141\163\163  
\040\101\123\055\071\070\063\061\066\063\063\062\067\061\040\060  
\036\006\003\125\004\003\014\027\102\165\171\160\141\163\163\040  
\103\154\141\163\163\040\062\040\122\157\157\164\040\103\101\060  
\036\027\015\061\060\061\060\062\066\060\070\063\070\060\063\132  
\027\015\064\060\061\060\062\066\060\070\063\070\060\063\132\060  
\116\061\013\060\011\006\003\125\004\006\023\002\116\117\061\035  
\060\033\006\003\125\004\012\014\024\102\165\171\160\141\163\163  
\040\101\123\055\071\070\063\061\066\063\063\062\067\061\040\060  
\036\006\003\125\004\003\014\027\102\165\171\160\141\163\163\040  
\103\154\141\163\163\040\062\040\122\157\157\164\040\103\101\060  
\202\002\042\060\015\006\011\052\206\110\206\367\015\001\001\001  
\005\000\003\202\002\017\000\060\202\002\012\002\202\002\001\000  
\327\307\136\367\301\007\324\167\373\103\041\364\364\365\151\344  
\356\062\001\333\243\206\037\344\131\015\272\347\165\203\122\353  
\352\034\141\025\110\273\035\007\312\214\256\260\334\226\235\352  
\303\140\222\206\202\050\163\234\126\006\377\113\144\360\014\052  
\067\111\265\345\317\014\174\356\361\112\273\163\060\145\363\325  
\057\203\266\176\343\347\365\236\253\140\371\323\361\235\222\164  
\212\344\034\226\254\133\200\351\265\364\061\207\243\121\374\307  
\176\241\157\216\123\167\324\227\301\125\063\222\076\030\057\165  
\324\255\206\111\313\225\257\124\006\154\330\006\023\215\133\377  
\341\046\031\131\300\044\272\201\161\171\220\104\120\150\044\224  
\137\270\263\021\361\051\101\141\243\101\313\043\066\325\301\361  
\062\120\020\116\177\364\206\223\354\204\323\216\274\113\277\134  
\001\116\007\075\334\024\212\224\012\244\352\163\373\013\121\350  
\023\007\030\372\016\361\053\321\124\025\175\074\341\367\264\031  
\102\147\142\136\167\340\242\125\354\266\331\151\027\325\072\257  
\104\355\112\305\236\344\172\047\174\345\165\327\252\313\045\347  
\337\153\012\333\017\115\223\116\250\240\315\173\056\362\131\001  
\152\267\015\270\007\201\176\213\070\033\070\346\012\127\231\075  
\356\041\350\243\365\014\026\335\213\354\064\216\234\052\034\000  
\025\027\215\150\203\322\160\237\030\010\315\021\150\325\311\153  
\122\315\304\106\217\334\265\363\330\127\163\036\351\224\071\004  
\277\323\336\070\336\264\123\354\151\034\242\176\304\217\344\033  
\160\255\362\242\371\373\367\026\144\146\151\237\111\121\242\342  
\025\030\147\006\112\177\325\154\265\115\263\063\340\141\353\135  
\276\351\230\017\062\327\035\113\074\056\132\001\122\221\011\362  
\337\352\215\330\006\100\143\252\021\344\376\303\067\236\024\122  
\077\364\342\314\362\141\223\321\375\147\153\327\122\256\277\150  
\253\100\103\240\127\065\123\170\360\123\370\141\102\007\144\306  
\327\157\233\114\070\015\143\254\142\257\066\213\242\163\012\015  
\365\041\275\164\252\115\352\162\003\111\333\307\137\035\142\143  
\307\375\335\221\354\063\356\365\155\264\156\060\150\336\310\326  
\046\260\165\136\173\264\007\040\230\241\166\062\270\115\154\117  
\002\003\001\000\001\243\102\060\100\060\017\006\003\125\035\023

\001\001\377\004\005\060\003\001\001\377\060\035\006\003\125\035  
\016\004\026\004\024\311\200\167\340\142\222\202\365\106\234\363  
\272\367\114\303\336\270\243\255\071\060\016\006\003\125\035\017  
\001\001\377\004\004\003\002\001\006\060\015\006\011\052\206\110  
\206\367\015\001\001\013\005\000\003\202\002\001\000\123\137\041  
\365\272\260\072\122\071\054\222\260\154\000\311\357\316\040\357  
\006\362\226\236\351\244\164\177\172\026\374\267\365\266\373\025  
\033\077\253\246\300\162\135\020\261\161\356\274\117\343\255\254  
\003\155\056\161\056\257\304\343\255\243\275\014\021\247\264\377  
\112\262\173\020\020\037\247\127\101\262\300\256\364\054\131\326  
\107\020\210\363\041\121\051\060\312\140\206\257\106\253\035\355  
\072\133\260\224\336\104\343\101\010\242\301\354\035\326\375\117  
\266\326\107\320\024\013\312\346\312\265\173\167\176\101\037\136  
\203\307\266\214\071\226\260\077\226\201\101\157\140\220\342\350  
\371\373\042\161\331\175\263\075\106\277\264\204\257\220\034\017  
\217\022\152\257\357\356\036\172\256\002\112\212\027\053\166\376  
\254\124\211\044\054\117\077\266\262\247\116\214\250\221\227\373  
\051\306\173\134\055\271\313\146\266\267\250\133\022\121\205\265  
\011\176\142\170\160\376\251\152\140\266\035\016\171\014\375\312  
\352\044\200\162\303\227\077\362\167\253\103\042\012\307\353\266  
\014\204\202\054\200\153\101\212\010\300\353\245\153\337\231\022  
\313\212\325\136\200\014\221\340\046\010\066\110\305\372\070\021  
\065\377\045\203\055\362\172\277\332\375\216\376\245\313\105\054  
\037\304\210\123\256\167\016\331\232\166\305\216\054\035\243\272  
\325\354\062\256\300\252\254\367\321\172\115\353\324\007\342\110  
\367\042\216\260\244\237\152\316\216\262\262\140\364\243\042\320  
\043\353\224\132\172\151\335\017\277\100\127\254\153\131\120\331  
\243\231\341\156\376\215\001\171\047\043\025\336\222\235\173\011  
\115\132\347\113\110\060\132\030\346\012\155\346\217\340\322\273  
\346\337\174\156\041\202\301\150\071\115\264\230\130\146\142\314  
\112\220\136\303\372\047\004\261\171\025\164\231\314\276\255\040  
\336\046\140\034\353\126\121\246\243\352\344\243\077\247\377\141  
\334\361\132\115\154\062\043\103\356\254\250\356\356\112\022\011  
\074\135\161\302\276\171\372\302\207\150\035\013\375\134\151\314  
\006\320\232\175\124\231\052\311\071\032\031\257\113\052\103\363  
\143\135\132\130\342\057\343\035\344\251\326\320\012\320\236\277  
\327\201\011\361\311\307\046\015\254\230\026\126\240

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Bypass Class 2 Root CA"

# Issuer: CN=Bypass Class 2 Root CA,O=Bypass AS-983163327,C=NO

# Serial Number: 2 (0x2)

# Subject: CN=Bypass Class 2 Root CA,O=Bypass AS-983163327,C=NO

# Not Valid Before: Tue Oct 26 08:38:03 2010

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# Not Valid After : Fri Oct 26 08:38:03 2040
# Fingerprint (SHA-256):
9A:11:40:25:19:7C:5B:B9:5D:94:E6:3D:55:CD:43:79:08:47:B6:46:B2:3C:DF:11:AD:A4:A0:0E:FF:15:FB:48
# Fingerprint (SHA1): 49:0A:75:74:DE:87:0A:47:FE:58:EE:F6:C7:6B:EB:C6:0B:12:40:99
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN
CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Buypass Class 2 Root CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\111\012\165\164\336\207\012\107\376\130\356\366\307\153\353\306
\013\022\100\231
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\106\247\322\376\105\373\144\132\250\131\220\233\170\104\233\051
END
CKA_ISSUER MULTILINE_OCTAL
\060\116\061\013\060\011\006\003\125\004\006\023\002\116\117\061
\035\060\033\006\003\125\004\012\014\024\102\165\171\160\141\163
\163\040\101\123\055\071\070\063\061\066\063\063\062\067\061\040
\060\036\006\003\125\004\003\014\027\102\165\171\160\141\163\163
\040\103\154\141\163\163\040\062\040\122\157\157\164\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\002
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate
# "Buypass Class 3 Root CA"
#
# Issuer: CN=Buypass Class 3 Root CA,O=Buypass AS-983163327,C=NO
# Serial Number: 2 (0x2)
# Subject: CN=Buypass Class 3 Root CA,O=Buypass AS-983163327,C=NO
# Not Valid Before: Tue Oct 26 08:28:58 2010
# Not Valid After : Fri Oct 26 08:28:58 2040
# Fingerprint (SHA-256):
ED:F7:EB:BC:A2:7A:2A:38:4D:38:7B:7D:40:10:C6:66:E2:ED:B4:84:3E:4C:29:B4:AE:1D:5B:93:32:E6:B2:4D
# Fingerprint (SHA1): DA:FA:F7:FA:66:84:EC:06:8F:14:50:BD:C7:C2:81:A5:BC:A9:64:57
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE

```

```
CKA_LABEL UTF8 "Bypass Class 3 Root CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\116\061\013\060\011\006\003\125\004\006\023\002\116\117\061
\035\060\033\006\003\125\004\012\014\024\102\165\171\160\141\163
\163\040\101\123\055\071\070\063\061\066\063\063\062\067\061\040
\060\036\006\003\125\004\003\014\027\102\165\171\160\141\163\163
\040\103\154\141\163\163\040\063\040\122\157\157\164\040\103\101
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\116\061\013\060\011\006\003\125\004\006\023\002\116\117\061
\035\060\033\006\003\125\004\012\014\024\102\165\171\160\141\163
\163\040\101\123\055\071\070\063\061\066\063\063\062\067\061\040
\060\036\006\003\125\004\003\014\027\102\165\171\160\141\163\163
\040\103\154\141\163\163\040\063\040\122\157\157\164\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\002
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\131\060\202\003\101\240\003\002\001\002\002\001\002
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060
\116\061\013\060\011\006\003\125\004\006\023\002\116\117\061\035
\060\033\006\003\125\004\012\014\024\102\165\171\160\141\163\163
\040\101\123\055\071\070\063\061\066\063\063\062\067\061\040\060
\036\006\003\125\004\003\014\027\102\165\171\160\141\163\163\040
\103\154\141\163\163\040\063\040\122\157\157\164\040\103\101\060
\036\027\015\061\060\061\060\062\066\060\070\062\070\065\070\132
\027\015\064\060\061\060\062\066\060\070\062\070\065\070\132\060
\116\061\013\060\011\006\003\125\004\006\023\002\116\117\061\035
\060\033\006\003\125\004\012\014\024\102\165\171\160\141\163\163
\040\101\123\055\071\070\063\061\066\063\063\062\067\061\040\060
\036\006\003\125\004\003\014\027\102\165\171\160\141\163\163\040
\103\154\141\163\163\040\063\040\122\157\157\164\040\103\101\060
\202\002\042\060\015\006\011\052\206\110\206\367\015\001\001\001
\005\000\003\202\002\017\000\060\202\002\012\002\202\002\001\000
\245\332\012\225\026\120\343\225\362\136\235\166\061\006\062\172
\233\361\020\166\270\000\232\265\122\066\315\044\107\260\237\030
\144\274\232\366\372\325\171\330\220\142\114\042\057\336\070\075
\326\340\250\351\034\054\333\170\021\351\216\150\121\025\162\307
\363\063\207\344\240\135\013\134\340\127\007\052\060\365\315\304
\067\167\050\115\030\221\346\277\325\122\375\161\055\160\076\347
\306\304\212\343\360\050\013\364\166\230\241\213\207\125\262\072
\023\374\267\076\047\067\216\042\343\250\117\052\357\140\273\075
\267\071\303\016\001\107\231\135\022\117\333\103\372\127\241\355
\371\235\276\021\107\046\133\023\230\253\135\026\212\260\067\034
```

\127\235\105\377\210\226\066\277\273\312\007\173\157\207\143\327  
\320\062\152\326\135\154\014\361\263\156\071\342\153\061\056\071  
\000\047\024\336\070\300\354\031\146\206\022\350\235\162\026\023  
\144\122\307\251\067\034\375\202\060\355\204\030\035\364\256\134  
\377\160\023\000\353\261\365\063\172\113\326\125\370\005\215\113  
\151\260\365\263\050\066\134\024\304\121\163\115\153\013\361\064  
\007\333\027\071\327\334\050\173\153\365\237\363\056\301\117\027  
\052\020\363\314\312\350\353\375\153\253\056\232\237\055\202\156  
\004\324\122\001\223\055\075\206\374\176\374\337\357\102\035\246  
\153\357\271\040\306\367\275\240\247\225\375\247\346\211\044\330  
\314\214\064\154\342\043\057\331\022\032\041\271\125\221\157\013  
\221\171\031\014\255\100\210\013\160\342\172\322\016\330\150\110  
\273\202\023\071\020\130\351\330\052\007\306\022\333\130\333\322  
\073\125\020\107\005\025\147\142\176\030\143\246\106\077\011\016  
\124\062\136\277\015\142\172\047\357\200\350\333\331\113\006\132  
\067\132\045\320\010\022\167\324\157\011\120\227\075\310\035\303  
\337\214\105\060\126\306\323\144\253\146\363\300\136\226\234\303  
\304\357\303\174\153\213\072\171\177\263\111\317\075\342\211\237  
\240\060\113\205\271\234\224\044\171\217\175\153\251\105\150\017  
\053\320\361\332\034\313\151\270\312\111\142\155\310\320\143\142  
\335\140\017\130\252\217\241\274\005\245\146\242\317\033\166\262  
\204\144\261\114\071\122\300\060\272\360\214\113\002\260\266\267  
\002\003\001\000\001\243\102\060\100\060\017\006\003\125\035\023  
\001\001\377\004\005\060\003\001\001\377\060\035\006\003\125\035  
\016\004\026\004\024\107\270\315\377\345\157\356\370\262\354\057  
\116\016\371\045\260\216\074\153\303\060\016\006\003\125\035\017  
\001\001\377\004\004\003\002\001\006\060\015\006\011\052\206\110  
\206\367\015\001\001\013\005\000\003\202\002\001\000\000\040\043  
\101\065\004\220\302\100\142\140\357\342\065\114\327\077\254\342  
\064\220\270\241\157\166\372\026\026\244\110\067\054\351\220\302  
\362\074\370\012\237\330\201\345\273\133\332\045\054\244\247\125  
\161\044\062\366\310\013\362\274\152\370\223\254\262\007\302\137  
\237\333\314\310\212\252\276\152\157\341\111\020\314\061\327\200  
\273\273\310\330\242\016\144\127\352\242\365\302\251\061\025\322  
\040\152\354\374\042\001\050\317\206\270\200\036\251\314\021\245  
\074\362\026\263\107\235\374\322\200\041\304\313\320\107\160\101  
\241\312\203\031\010\054\155\362\135\167\234\212\024\023\324\066  
\034\222\360\345\006\067\334\246\346\220\233\070\217\134\153\033  
\106\206\103\102\137\076\001\007\123\124\135\145\175\367\212\163  
\241\232\124\132\037\051\103\024\047\302\205\017\265\210\173\032  
\073\224\267\035\140\247\265\234\347\051\151\127\132\233\223\172  
\103\060\033\003\327\142\310\100\246\252\374\144\344\112\327\221  
\123\001\250\040\210\156\234\137\104\271\313\140\201\064\354\157  
\323\175\332\110\137\353\264\220\274\055\251\034\013\254\034\325  
\242\150\040\200\004\326\374\261\217\057\273\112\061\015\112\206  
\034\353\342\066\051\046\365\332\330\304\362\165\141\317\176\256  
\166\143\112\172\100\145\223\207\370\036\200\214\206\345\206\326  
\217\016\374\123\054\140\350\026\141\032\242\076\103\173\315\071

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\140\124\152\365\362\211\046\001\150\203\110\242\063\350\311\004
\221\262\021\064\021\076\352\320\103\031\037\003\223\220\014\377
\121\075\127\364\101\156\341\313\240\276\353\311\143\315\155\314
\344\370\066\252\150\235\355\275\135\227\160\104\015\266\016\065
\334\341\014\135\273\240\121\224\313\176\026\353\021\057\243\222
\105\310\114\161\331\274\311\231\122\127\106\057\120\317\275\065
\151\364\075\025\316\006\245\054\017\076\366\201\272\224\273\303
\273\277\145\170\322\206\171\377\111\073\032\203\014\360\336\170
\354\310\362\115\114\032\336\202\051\370\301\132\332\355\356\346
\047\136\350\105\320\235\034\121\250\150\253\104\343\320\213\152
\343\370\073\273\334\115\327\144\362\121\276\346\252\253\132\351
\061\356\006\274\163\277\023\142\012\237\307\271\227
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Buypass Class 3 Root CA"

# Issuer: CN=Buypass Class 3 Root CA,O=Buypass AS-983163327,C=NO

# Serial Number: 2 (0x2)

# Subject: CN=Buypass Class 3 Root CA,O=Buypass AS-983163327,C=NO

# Not Valid Before: Tue Oct 26 08:28:58 2010

# Not Valid After : Fri Oct 26 08:28:58 2040

# Fingerprint (SHA-256):

ED:F7:EB:BC:A2:7A:2A:38:4D:38:7B:7D:40:10:C6:66:E2:ED:B4:84:3E:4C:29:B4:AE:1D:5B:93:32:E6:B2:4D

# Fingerprint (SHA1): DA:FA:F7:FA:66:84:EC:06:8F:14:50:BD:C7:C2:81:A5:BC:A9:64:57

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Buypass Class 3 Root CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\332\372\367\372\146\204\354\006\217\024\120\275\307\302\201\245
\274\251\144\127
```

END

CKA\_CERT\_MD5\_HASH

MULTILINE\_OCTAL

```
\075\073\030\236\054\144\132\350\325\210\316\016\371\067\302\354
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\116\061\013\060\011\006\003\125\004\006\023\002\116\117\061
\035\060\033\006\003\125\004\012\014\024\102\165\171\160\141\163
\163\040\101\123\055\071\070\063\061\066\063\063\062\067\061\040
\060\036\006\003\125\004\003\014\027\102\165\171\160\141\163\163
\040\103\154\141\163\163\040\063\040\122\157\157\164\040\103\101
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\001\002
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "T-TeleSec GlobalRoot Class 3"
#
# Issuer: CN=T-TeleSec GlobalRoot Class 3,OU=T-Systems Trust Center,O=T-Systems Enterprise Services
GmbH,C=DE
# Serial Number: 1 (0x1)
# Subject: CN=T-TeleSec GlobalRoot Class 3,OU=T-Systems Trust Center,O=T-Systems
Enterprise Services GmbH,C=DE
# Not Valid Before: Wed Oct 01 10:29:56 2008
# Not Valid After : Sat Oct 01 23:59:59 2033
# Fingerprint (SHA-256):
FD:73:DA:D3:1C:64:4F:F1:B4:3B:EF:0C:CD:DA:96:71:0B:9C:D9:87:5E:CA:7E:31:70:7A:F3:E9:6D:52:2B:BD
# Fingerprint (SHA1): 55:A6:72:3E:CB:F2:EC:CD:C3:23:74:70:19:9D:2A:BE:11:E3:81:D1
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "T-TeleSec GlobalRoot Class 3"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\202\061\013\060\011\006\003\125\004\006\023\002\104\105
\061\053\060\051\006\003\125\004\012\014\042\124\055\123\171\163
\164\145\155\163\040\105\156\164\145\162\160\162\151\163\145\040
\123\145\162\166\151\143\145\163\040\107\155\142\110\061\037\060
\035\006\003\125\004\013\014\026\124\055\123\171\163\164\145\155
\163\040\124\162\165\163\164\040\103\145\156\164\145\162\061\045
\060\043\006\003\125\004\003\014\034\124\055\124\145\154\145\123
\145\143\040\107\154\157\142\141\154\122\157\157\164\040\103\154
\141\163\163\040\063
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\202\061\013\060\011\006\003\125\004\006\023\002\104\105
\061\053\060\051\006\003\125\004\012\014\042\124\055\123\171\163
\164\145\155\163\040\105\156\164\145\162\160\162\151\163\145\040
\123\145\162\166\151\143\145\163\040\107\155\142\110\061\037\060
\035\006\003\125\004\013\014\026\124\055\123\171\163\164\145\155
\163\040\124\162\165\163\164\040\103\145\156\164\145\162\061\045
\060\043\006\003\125\004\003\014\034\124\055\124\145\154\145\123
\145\143\040\107\154\157\142\141\154\122\157\157\164\040\103\154
```

\141\163\163\040\063

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\001\001

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\303\060\202\002\253\240\003\002\001\002\002\001\001  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060  
\201\202\061\013\060\011\006\003\125\004\006\023\002\104\105\061  
\053\060\051\006\003\125\004\012\014\042\124\055\123\171\163\164  
\145\155\163\040\105\156\164\145\162\160\162\151\163\145\040\123  
\145\162\166\151\143\145\163\040\107\155\142\110\061\037\060\035  
\006\003\125\004\013\014\026\124\055\123\171\163\164\145\155\163  
\040\124\162\165\163\164\040\103\145\156\164\145\162\061\045\060  
\043\006\003\125\004\003\014\034\124\055\124\145\154\145\123\145  
\143\040\107\154\157\142\141\154\122\157\157\164\040\103\154\141  
\163\163\040\063\060\036\027\015\060\070\061\060\060\061\061\060  
\062\071\065\066\132\027\015\063\063\061\060\060\061\062\063\065  
\071\065\071\132\060\201\202\061\013\060\011\006\003\125\004\006  
\023\002\104\105\061\053\060\051\006\003\125\004\012\014\042\124  
\055\123\171\163\164\145\155\163\040\105\156\164\145\162\160\162  
\151\163\145\040\123\145\162\166\151\143\145\163\040\107\155\142  
\110\061\037\060\035\006\003\125\004\013\014\026\124\055\123\171  
\163\164\145\155\163\040\124\162\165\163\164\040\103\145\156\164  
\145\162\061\045\060\043\006\003\125\004\003\014\034\124\055\124  
\145\154\145\123\145\143\040\107\154\157\142\141\154\122\157\157  
\164\040\103\154\141\163\163\040\063\060\202\001\042\060\015\006  
\011\052\206\110\206\367\015\001\001\001\005\000\003\202\001\017  
\000\060\202\001\012\002\202\001\001\000\275\165\223\360\142\042  
\157\044\256\340\172\166\254\175\275\331\044\325\270\267\374\315  
\360\102\340\353\170\210\126\136\233\232\124\035\115\014\212\366  
\323\317\160\364\122\265\330\223\004\343\106\206\161\101\112\053  
\360\052\054\125\003\326\110\303\340\071\070\355\362\134\074\077  
\104\274\223\075\141\253\116\315\015\276\360\040\047\130\016\104  
\177\004\032\207\245\327\226\024\066\220\320\111\173\241\165\373  
\032\153\163\261\370\316\251\011\054\362\123\325\303\024\104\270  
\206\245\366\213\053\071\332\243\063\124\331\372\162\032\367\042  
\025\034\210\221\153\177\146\345\303\152\200\260\044\363\337\206  
\105\210\375\031\177\165\207\037\037\261\033\012\163\044\133\271  
\145\340\054\124\310\140\323\146\027\077\341\314\124\063\163\221  
\002\072\246\177\173\166\071\242\037\226\266\070\256\265\310\223  
\164\035\236\271\264\345\140\235\057\126\321\340\353\136\133\114  
\022\160\014\154\104\040\253\021\330\364\031\366\322\234\122\067  
\347\372\266\302\061\073\112\324\024\231\255\307\032\365\135\137  
\372\007\270\174\015\037\326\203\036\263\002\003\001\000\001\243  
\102\060\100\060\017\006\003\125\035\023\001\001\377\004\005\060  
\003\001\001\377\060\016\006\003\125\035\017\001\001\377\004\004  
\003\002\001\006\060\035\006\003\125\035\016\004\026\004\024\265

```
\003\367\166\073\141\202\152\022\252\030\123\353\003\041\224\277
\376\316\312\060\015\006\011\052\206\110\206\367\015\001\001\013
\005\000\003\202\001\001\000\126\075\357\224\325\275\332\163\262
\130\276\256\220\255\230\047\227\376\001\261\260\122\000\270\115
\344\033\041\164\033\176\300\356\136\151\052\045\257\134\326\035
\332\322\171\311\363\227\051\340\206\207\336\004\131\017\361\131
\324\144\205\113\231\257\045\004\036\311\106\251\227\336\202\262
\033\160\237\234\366\257\161\061\335\173\005\245\054\323\271\312
\107\366\312\362\366\347\255\271\110\077\274\026\267\301\155\364
\352\011\257\354\363\265\347\005\236\246\036\212\123\121\326\223
\201\314\164\223\366\271\332\246\045\005\164\171\132\176\100\076
\202\113\046\021\060\156\341\077\101\307\107\000\065\325\365\323
\367\124\076\201\075\332\111\152\232\263\357\020\075\346\353\157
\321\310\042\107\313\314\317\001\061\222\331\030\343\042\276\011
\036\032\076\132\262\344\153\014\124\172\175\103\116\270\211\245
\173\327\242\075\226\206\314\362\046\064\055\152\222\235\232\032
\320\060\342\135\116\004\260\137\213\040\176\167\301\075\225\202
\321\106\232\073\074\170\270\157\241\320\015\144\242\170\036\051
\116\223\303\244\124\024\133
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "T-TeleSec GlobalRoot Class 3"

# Issuer: CN=T-TeleSec GlobalRoot Class 3,OU=T-Systems Trust Center,O=T-Systems  
Enterprise Services GmbH,C=DE

# Serial Number: 1 (0x1)

# Subject: CN=T-TeleSec GlobalRoot Class 3,OU=T-Systems Trust Center,O=T-Systems Enterprise Services  
GmbH,C=DE

# Not Valid Before: Wed Oct 01 10:29:56 2008

# Not Valid After : Sat Oct 01 23:59:59 2033

# Fingerprint (SHA-256):

FD:73:DA:D3:1C:64:4F:F1:B4:3B:EF:0C:CD:DA:96:71:0B:9C:D9:87:5E:CA:7E:31:70:7A:F3:E9:6D:52:2B:BD

# Fingerprint (SHA1): 55:A6:72:3E:CB:F2:EC:CD:C3:23:74:70:19:9D:2A:BE:11:E3:81:D1

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "T-TeleSec GlobalRoot Class 3"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\125\246\162\076\313\362\354\315\303\043\164\160\031\235\052\276
\021\343\201\321
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\312\373\100\250\116\071\222\212\035\376\216\057\304\047\352\357
```

END

```

CKA_ISSUER MULTILINE_OCTAL
\060\201\202\061\013\060\011\006\003\125\004\006\023\002\104\105
\061\053\060\051\006\003\125\004\012\014\042\124\055\123\171\163
\164\145\155\163\040\105\156\164\145\162\160\162\151\163\145\040
\123\145\162\166\151\143\145\163\040\107\155\142\110\061\037\060
\035\006\003\125\004\013\014\026\124\055\123\171\163\164\145\155
\163\040\124\162\165\163\164\040\103\145\156\164\145\162\061\045
\060\043\006\003\125\004\003\014\034\124\055\124\145\154\145\123
\145\143\040\107\154\157\142\141\154\122\157\157\164\040\103\154
\141\163\163\040\063
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\001\001
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "D-TRUST Root Class 3 CA 2 2009"
#
# Issuer: CN=D-TRUST Root Class 3 CA 2 2009,O=D-Trust GmbH,C=DE
# Serial Number: 623603 (0x983f3)
# Subject: CN=D-TRUST Root Class 3 CA 2 2009,O=D-Trust GmbH,C=DE
# Not Valid Before: Thu Nov 05 08:35:58 2009
# Not Valid After : Mon Nov 05 08:35:58
2029
# Fingerprint (SHA-256):
49:E7:A4:42:AC:F0:EA:62:87:05:00:54:B5:25:64:B6:50:E4:F4:9E:42:E3:48:D6:AA:38:E0:39:E9:57:B1:C1
# Fingerprint (SHA1): 58:E8:AB:B0:36:15:33:FB:80:F7:9B:1B:6D:29:D3:FF:8D:5F:00:F0
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "D-TRUST Root Class 3 CA 2 2009"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\115\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\025\060\023\006\003\125\004\012\014\014\104\055\124\162\165\163
\164\040\107\155\142\110\061\047\060\045\006\003\125\004\003\014
\036\104\055\124\122\125\123\124\040\122\157\157\164\040\103\154
\141\163\163\040\063\040\103\101\040\062\040\062\060\060\071
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\115\061\013\060\011\006\003\125\004\006\023\002\104\105\061

```

\025\060\023\006\003\125\004\012\014\014\104\055\124\162\165\163  
\164\040\107\155\142\110\061\047\060\045\006\003\125\004\003\014  
\036\104\055\124\122\125\123\124\040\122\157\157\164\040\103\154  
\141\163\163\040\063\040\103\101\040\062\040\062\060\060\071

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\003\011\203\363

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\063\060\202\003\033\240\003\002\001\002\002\003\011  
\203\363\060\015\006\011\052\206\110\206\367\015\001\001\013\005  
\000\060\115\061\013\060\011\006\003\125\004\006\023\002\104\105  
\061\025\060\023\006\003\125\004\012\014\014\104\055\124\162\165  
\163\164\040\107\155\142\110\061\047\060\045\006\003\125\004\003  
\014\036\104\055\124\122\125\123\124\040\122\157\157\164\040\103  
\154\141\163\163\040\063\040\103\101\040\062\040\062\060\060\071  
\060\036\027\015\060\071\061\061\060\065\060\070\063\065\065\070  
\132\027\015\062\071\061\061\060\065\060\070\063\065\065\070\132  
\060\115\061\013\060\011\006\003\125\004\006\023\002\104\105\061  
\025\060\023\006\003\125\004\012\014\014\104\055\124\162\165\163  
\164\040\107\155\142\110\061\047\060\045\006\003\125\004\003\014  
\036\104\055\124\122\125\123\124\040\122\157\157\164\040\103\154  
\141\163\163\040\063\040\103\101\040\062\040\062\060\060\071\060  
\202\001\042\060\015\006\011\052\206\110\206\367\015\001\001\001  
\005\000\003\202\001\017\000\060\202\001\012\002\202\001\001\000  
\323\262\112\317\172\107\357\165\233\043\372\072\057\326\120\105  
\211\065\072\306\153\333\376\333\000\150\250\340\003\021\035\067  
\120\010\237\115\112\150\224\065\263\123\321\224\143\247\040\126  
\257\336\121\170\354\052\075\363\110\110\120\076\012\337\106\125  
\213\047\155\303\020\115\015\221\122\103\330\207\340\135\116\066  
\265\041\312\137\071\100\004\137\133\176\314\243\306\053\251\100  
\036\331\066\204\326\110\363\222\036\064\106\040\044\301\244\121  
\216\112\032\357\120\077\151\135\031\177\105\303\307\001\217\121  
\311\043\350\162\256\264\274\126\011\177\022\313\034\261\257\051  
\220\012\311\125\314\017\323\264\032\355\107\065\132\112\355\234  
\163\004\041\320\252\275\014\023\265\000\312\046\154\304\153\014  
\224\132\225\224\332\120\232\361\377\245\053\146\061\244\311\070  
\240\337\035\037\270\011\056\363\247\350\147\122\253\225\037\340  
\106\076\330\244\303\312\132\305\061\200\350\110\232\237\224\151  
\376\031\335\330\163\174\201\312\226\336\216\355\263\062\005\145  
\204\064\346\346\375\127\020\265\137\166\277\057\260\020\015\305  
\002\003\001\000\001\243\202\001\032\060\202\001\026\060\017\006  
\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060\035  
\006\003\125\035\016\004\026\004\024\375\332\024\304\237\060\336  
\041\275\036\102\071\374\253\143\043\111\340\361\204\060\016\006  
\003\125\035\017\001\001\377\004\004\003\002\001\006\060\201\323  
\006\003\125\035\037\004\201\313\060\201\310\060\201\200\240\176

\240\174\206\172\154\144\141\160\072\057\057\144\151\162\145\143  
\164\157\162\171\056\144\055\164\162\165\163\164\056\156\145\164  
\057\103\116\075\104\055\124\122\125\123\124\045\062\060\122\157  
\157\164\045\062\060\103\154\141\163\163\045\062\060\063\045\062  
\060\103\101\045\062\060\062\045\062\060\062\060\060\071\054\117  
\075\104\055\124\162\165\163\164\045\062\060\107\155\142\110\054  
\103\075\104\105\077\143\145\162\164\151\146\151\143\141\164\145  
\162\145\166\157\143\141\164\151\157\156\154\151\163\164\060\103  
\240\101\240\077\206\075\150\164\164\160\072\057\057\167\167\167  
\056\144\055\164\162\165\163\164\056\156\145\164\057\143\162\154  
\057\144\055\164\162\165\163\164\137\162\157\157\164\137\143\154  
\141\163\163\137\063\137\143\141\137\062\137\062\060\060\071\056  
\143\162\154\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\003\202\001\001\000\177\227\333\060\310\337\244\234\175  
\041\172\200\160\316\024\022\151\210\024\225\140\104\001\254\262  
\351\060\117\233\120\302\146\330\176\215\060\265\160\061\351\342  
\151\307\363\160\333\040\025\206\320\015\360\276\254\001\165\204  
\316\176\237\115\277\267\140\073\234\363\312\035\342\136\150\330  
\243\235\227\345\100\140\322\066\041\376\320\264\270\027\332\164  
\243\177\324\337\260\230\002\254\157\153\153\054\045\044\162\241  
\145\356\045\132\345\346\062\347\362\337\253\111\372\363\220\151  
\043\333\004\331\347\134\130\374\145\324\227\276\314\374\056\012  
\314\045\052\065\004\370\140\221\025\165\075\101\377\043\037\031  
\310\154\353\202\123\004\246\344\114\042\115\215\214\272\316\133  
\163\354\144\124\120\155\321\234\125\373\151\303\066\303\214\274  
\074\205\246\153\012\046\015\340\223\230\140\256\176\306\044\227  
\212\141\137\221\216\146\222\011\207\066\315\213\233\055\076\366  
\121\324\120\324\131\050\275\203\362\314\050\173\123\206\155\330  
\046\210\160\327\352\221\315\076\271\312\300\220\156\132\306\136  
\164\145\327\134\376\243\342

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "D-TRUST Root Class 3 CA 2 2009"

# Issuer: CN=D-TRUST Root Class 3 CA 2 2009,O=D-Trust GmbH,C=DE

# Serial Number: 623603 (0x983f3)

# Subject: CN=D-TRUST Root Class 3 CA 2 2009,O=D-Trust GmbH,C=DE

# Not Valid Before:

Thu Nov 05 08:35:58 2009

# Not Valid After : Mon Nov 05 08:35:58 2029

# Fingerprint (SHA-256):

49:E7:A4:42:AC:F0:EA:62:87:05:00:54:B5:25:64:B6:50:E4:F4:9E:42:E3:48:D6:AA:38:E0:39:E9:57:B1:C1

# Fingerprint (SHA1): 58:E8:AB:B0:36:15:33:FB:80:F7:9B:1B:6D:29:D3:FF:8D:5F:00:F0

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

```

CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "D-TRUST Root Class 3 CA 2 2009"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\130\350\253\260\066\025\063\373\200\367\233\033\155\051\323\377
\215\137\000\360
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\315\340\045\151\215\107\254\234\211\065\220\367\375\121\075\057
END
CKA_ISSUER MULTILINE_OCTAL
\060\115\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\025\060\023\006\003\125\004\012\014\014\104\055\124\162\165\163
\164\040\107\155\142\110\061\047\060\045\006\003\125\004\003\014
\036\104\055\124\122\125\123\124\040\122\157\157\164\040\103\154
\141\163\163\040\063\040\103\101\040\062\040\062\060\060\071
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\003\011\203\363
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "D-TRUST Root Class 3 CA 2 EV 2009"
#
# Issuer: CN=D-TRUST Root Class 3 CA 2 EV 2009,O=D-Trust GmbH,C=DE
# Serial Number: 623604 (0x983f4)
# Subject: CN=D-TRUST Root Class 3 CA 2 EV 2009,O=D-Trust GmbH,C=DE
# Not Valid Before: Thu Nov 05 08:50:46 2009
# Not Valid After : Mon Nov 05 08:50:46 2029
# Fingerprint (SHA-256):
EE:C5:49:6B:98:8C:E9:86:25:B9:34:09:2E:EC:29:08:BE:D0:B0:F3:16:C2:D4:73:0C:84:EA:F1:F3:D3:48:81
# Fingerprint (SHA1): 96:C9:1B:0B:95:B4:10:98:42:FA:D0:D8:22:79:FE:60:FA:B9:16:83
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "D-TRUST Root Class 3 CA
2 EV 2009"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\120\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\025\060\023\006\003\125\004\012\014\014\104\055\124\162\165\163
\164\040\107\155\142\110\061\052\060\050\006\003\125\004\003\014

```

\041\104\055\124\122\125\123\124\040\122\157\157\164\040\103\154  
\141\163\163\040\063\040\103\101\040\062\040\105\126\040\062\060  
\060\071

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\120\061\013\060\011\006\003\125\004\006\023\002\104\105\061  
\025\060\023\006\003\125\004\012\014\014\104\055\124\162\165\163  
\164\040\107\155\142\110\061\052\060\050\006\003\125\004\003\014  
\041\104\055\124\122\125\123\124\040\122\157\157\164\040\103\154  
\141\163\163\040\063\040\103\101\040\062\040\105\126\040\062\060  
\060\071

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\003\011\203\364

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\103\060\202\003\053\240\003\002\001\002\002\003\011  
\203\364\060\015\006\011\052\206\110\206\367\015\001\001\013\005  
\000\060\120\061\013\060\011\006\003\125\004\006\023\002\104\105  
\061\025\060\023\006\003\125\004\012\014\014\104\055\124\162\165  
\163\164\040\107\155\142\110\061\052\060\050\006\003\125\004\003  
\014\041\104\055\124\122\125\123\124\040\122\157\157\164\040\103  
\154\141\163\163\040\063\040\103\101\040\062\040\105\126\040\062  
\060\060\071\060\036\027\015\060\071\061\061\060\065\060\070\065  
\060\064\066\132\027\015\062\071\061\061\060\065\060\070\065\060  
\064\066\132\060\120\061\013\060\011\006\003\125\004\006\023\002  
\104\105\061\025\060\023\006\003\125\004\012\014\014\104\055\124  
\162\165\163\164\040\107\155\142\110\061\052\060\050\006\003\125  
\004\003\014\041\104\055\124\122\125\123\124\040\122\157\157\164  
\040\103\154\141\163\163\040\063\040\103\101\040\062\040\105\126  
\040\062\060\060\071\060\202\001\042\060\015\006\011\052\206\110  
\206\367\015\001\001\001\005\000\003\202\001\017\000\060\202\001  
\012\002\202\001\001\000\231\361\204\064\160\272\057\267\060\240  
\216\275\174\004\317\276\142\274\231\375\202\227\322\172\012\147  
\226\070\011\366\020\116\225\042\163\231\215\332\025\055\347\005  
\374\031\163\042\267\216\230\000\274\074\075\254\241\154\373\326  
\171\045\113\255\360\314\144\332\210\076\051\270\017\011\323\064  
\335\063\365\142\321\341\315\031\351\356\030\117\114\130\256\342  
\036\326\014\133\025\132\330\072\270\304\030\144\036\343\063\262  
\265\211\167\116\014\277\331\224\153\023\227\157\022\243\376\231  
\251\004\314\025\354\140\150\066\355\010\173\267\365\277\223\355  
\146\061\203\214\306\161\064\207\116\027\352\257\213\221\215\034  
\126\101\256\042\067\136\067\362\035\331\321\055\015\057\151\121  
\247\276\146\246\212\072\052\275\307\032\261\341\024\360\276\072  
\035\271\317\133\261\152\376\264\261\106\040\242\373\036\073\160  
\357\223\230\175\214\163\226\362\305\357\205\160\255\051\046\374  
\036\004\076\034\240\330\017\313\122\203\142\174\356\213\123\225

\220\251\127\242\352\141\005\330\371\115\304\047\372\156\255\355  
\371\327\121\367\153\245\002\003\001\000\001\243\202\001\044\060  
\202\001\040\060\017\006\003\125\035\023\001\001\377\004\005\060  
\003\001\001\377\060\035\006\003\125\035\016\004\026\004\024\323  
\224\212\114\142\023\052\031\056\314\257\162\212\175\066\327\232  
\034\334\147\060\016\006\003\125\035\017\001\001\377\004\004\003  
\002\001\006\060\201\335\006\003\125\035\037\004\201\325\060\201  
\322\060\201\207\240\201\204\240\201\201\206\177\154\144\141\160  
\072\057\057\144\151\162\145\143\164\157\162\171\056\144\055\164  
\162\165\163\164\056\156\145\164\057\103\116\075\104\055\124\122  
\125\123\124\045\062\060\122\157\157\164\045\062\060\103\154\141  
\163\163\045\062\060\063\045\062\060\103\101\045\062\060\062\045  
\062\060\105\126\045\062\060\062\060\060\071\054\117\075\104\055  
\124\162\165\163\164\045\062\060\107\155\142\110\054\103\075\104  
\105\077\143\145\162\164\151\146\151\143\141\164\145\162\145\166  
\157\143\141\164\151\157\156\154\151\163\164\060\106\240\104\240  
\102\206\100\150\164\164\160\072\057\057\167\167\167\056\144\055  
\164\162\165\163\164\056\156\145\164\057\143\162\154\057\144\055  
\164\162\165\163\164\137\162\157\157\164\137\143\154\141\163\163  
\137\063\137\143\141\137\062\137\145\166\137\062\060\060\071\056  
\143\162\154\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\003\202\001\001\000\064\355\173\132\074\244\224\210\357  
\032\021\165\007\057\263\376\074\372\036\121\046\353\207\366\051  
\336\340\361\324\306\044\011\351\301\317\125\033\264\060\331\316  
\032\376\006\121\246\025\244\055\357\262\113\277\040\050\045\111  
\321\246\066\167\064\350\144\337\122\261\021\307\163\172\315\071  
\236\302\255\214\161\041\362\132\153\257\337\074\116\125\257\262  
\204\145\024\211\271\167\313\052\061\276\317\243\155\317\157\110  
\224\062\106\157\347\161\214\240\246\204\031\067\007\362\003\105  
\011\053\206\165\174\337\137\151\127\000\333\156\330\246\162\042  
\113\120\324\165\230\126\337\267\030\377\103\103\120\256\172\104  
\173\360\171\121\327\103\075\247\323\201\323\360\311\117\271\332  
\306\227\206\320\202\303\344\102\155\376\260\342\144\116\016\046  
\347\100\064\046\265\010\211\327\010\143\143\070\047\165\036\063  
\352\156\250\335\237\231\117\164\115\201\211\200\113\335\232\227  
\051\134\057\276\201\101\271\214\377\352\175\140\006\236\315\327  
\075\323\056\243\025\274\250\346\046\345\157\303\334\270\003\041  
\352\237\026\361\054\124\265

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "D-TRUST Root Class 3 CA 2 EV 2009"

# Issuer: CN=D-TRUST Root Class 3 CA 2 EV 2009,O=D-Trust GmbH,C=DE

# Serial Number: 623604 (0x983f4)

# Subject: CN=D-TRUST Root Class 3 CA 2 EV 2009,O=D-Trust GmbH,C=DE

```

# Not Valid Before: Thu Nov 05 08:50:46 2009
# Not Valid After : Mon Nov 05 08:50:46 2029
# Fingerprint (SHA-256):
EE:C5:49:6B:98:8C:E9:86:25:B9:34:09:2E:EC:29:08:BE:D0:B0:F3:16:C2:D4:73:0C:84:EA:F1:F3:D3:48:81
# Fingerprint (SHA1): 96:C9:1B:0B:95:B4:10:98:42:FA:D0:D8:22:79:FE:60:FA:B9:16:83
CKA_CLASS
CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "D-TRUST Root Class 3 CA 2 EV 2009"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\226\311\033\013\225\264\020\230\102\372\320\330\042\171\376\140
\372\271\026\203
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\252\306\103\054\136\055\315\304\064\300\120\117\021\002\117\266
END
CKA_ISSUER MULTILINE_OCTAL
\060\120\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\025\060\023\006\003\125\004\012\014\014\104\055\124\162\165\163
\164\040\107\155\142\110\061\052\060\050\006\003\125\004\003\014
\041\104\055\124\122\125\123\124\040\122\157\157\164\040\103\154
\141\163\163\040\063\040\103\101\040\062\040\105\126\040\062\060
\060\071
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\003\011\203\364
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED
CK_BBOOL CK_FALSE

#
# Certificate "CA Disig Root R2"
#
# Issuer: CN=CA Disig Root R2,O=Disig a.s.,L=Bratislava,C=SK
# Serial Number:00:92:b8:88:db:b0:8a:c1:63
# Subject: CN=CA Disig Root R2,O=Disig a.s.,L=Bratislava,C=SK
# Not Valid Before: Thu Jul 19 09:15:30 2012
# Not Valid After : Sat Jul 19 09:15:30 2042
# Fingerprint (SHA-256):
E2:3D:4A:03:6D:7B:70:E9:F5:95:B1:42:20:79:D2:B9:1E:DF:BB:1F:B6:51:A0:63:3E:AA:8A:9D:C5:F8:07:03
# Fingerprint (SHA1): B5:61:EB:EA:A4:DE:E4:25:4B:69:1A:98:A5:57:47:C2:34:C7:D9:71
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE

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```
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "CA Disig Root R2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\122\061\013\060\011\006\003\125\004\006\023\002\123\113\061
\023\060\021\006\003\125\004\007\023\012\102\162\141\164\151\163
\154\141\166\141\061\023\060\021\006\003\125\004\012\023\012\104
\151\163\151\147\040\141\056\163\056\061\031\060\027\006\003\125
\004\003\023\020\103\101\040\104\151\163\151\147\040\122\157\157
\164\040\122\062
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\122\061\013\060\011\006\003\125\004\006\023\002\123\113\061
\023\060\021\006\003\125\004\007\023\012\102\162\141\164\151\163
\154\141\166\141\061\023\060\021\006\003\125\004\012\023\012\104
\151\163\151\147\040\141\056\163\056\061\031\060\027\006\003\125
\004\003\023\020\103\101\040\104\151\163\151\147\040\122\157\157
\164\040\122\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\011\000\222\270\210\333\260\212\301\143
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\151\060\202\003\121\240\003\002\001\002\002\011\000
\222\270\210\333\260\212\301\143\060\015\006\011\052\206\110\206
\367\015\001\001\013\005\000\060\122\061\013\060\011\006\003\125
\004\006\023\002\123\113\061\023\060\021\006\003\125\004\007\023
\012\102\162\141\164\151\163\154\141\166\141\061\023\060\021\006
\003\125\004\012\023\012\104\151\163\151\147\040\141\056\163\056
\061\031\060\027\006\003\125\004\003\023\020\103\101\040\104\151
\163\151\147\040\122\157\157\164\040\122\062\060\036\027\015\061
\062\060\067\061\071\060\071\061\065\063\060\132\027\015\064\062
\060\067\061\071\060\071\061\065\063\060\132\060\122\061\013\060
\011\006\003\125\004\006\023\002\123\113\061\023\060\021\006\003
\125\004\007\023\012\102\162\141\164\151\163\154\141\166\141\061
\023\060\021\006\003\125\004\012\023\012\104\151\163\151\147\040
\141\056\163\056\061\031\060\027\006\003\125\004\003\023\020\103
\101\040\104\151\163\151\147\040\122\157\157\164\040\122\062\060
\202\002\042\060\015\006\011\052\206\110\206\367\015\001\001\001
\005\000\003\202\002\017\000\060\202\002\012\002\202\002\001\000
\242\243\304\000\011\326\205\135\055\155\024\366\302\303\163\236
\065\302\161\125\176\201\373\253\106\120\340\301\174\111\170\346
\253\171\130\074\332\377\174\034\237\330\227\002\170\076\153\101
\004\351\101\275\276\003\054\105\366\057\144\324\253\135\243\107
\075\144\233\351\150\232\306\314\033\077\272\276\262\213\064\002
```

\056\230\125\031\374\214\157\252\137\332\114\316\115\003\041\243  
\330\322\064\223\126\226\313\114\014\000\026\074\137\032\315\310  
\307\154\246\255\323\061\247\274\350\345\341\146\326\322\373\003  
\264\101\145\311\020\256\016\005\143\306\200\152\151\060\375\322  
\356\220\357\015\047\337\237\225\163\364\341\045\332\154\026\336  
\101\070\064\352\213\374\321\350\004\024\141\055\101\176\254\307  
\167\116\313\121\124\373\136\222\030\033\004\132\150\306\311\304  
\372\267\023\240\230\267\021\053\267\326\127\314\174\236\027\321  
\313\045\376\206\116\044\056\126\014\170\115\236\001\022\246\053  
\247\001\145\156\174\142\035\204\204\337\352\300\153\265\245\052  
\225\203\303\123\021\014\163\035\013\262\106\220\321\102\072\316  
\100\156\225\255\377\306\224\255\156\227\204\216\175\157\236\212  
\200\015\111\155\163\342\173\222\036\303\363\301\363\353\056\005  
\157\331\033\317\067\166\004\310\264\132\344\027\247\313\335\166  
\037\320\031\166\350\054\005\263\326\234\064\330\226\334\141\207  
\221\005\344\104\010\063\301\332\271\010\145\324\256\262\066\015  
\353\272\070\272\014\345\233\236\353\215\146\335\231\317\326\211  
\101\366\004\222\212\051\051\155\153\072\034\347\165\175\002\161  
\016\363\300\347\275\313\031\335\235\140\262\302\146\140\266\261  
\004\356\311\346\206\271\232\146\100\250\347\021\355\201\105\003  
\213\366\147\131\350\301\006\021\275\335\317\200\002\117\145\100  
\170\134\107\120\310\233\346\037\201\173\344\104\250\133\205\232  
\342\336\132\325\307\371\072\104\146\113\344\062\124\174\344\154  
\234\263\016\075\027\242\262\064\022\326\176\262\250\111\273\321  
\172\050\100\276\242\026\037\337\344\067\037\021\163\373\220\012  
\145\103\242\015\174\370\006\001\125\063\175\260\015\270\364\365  
\256\245\102\127\174\066\021\214\173\136\304\003\235\214\171\235  
\002\003\001\000\001\243\102\060\100\060\017\006\003\125\035\023  
\001\001\377\004\005\060\003\001\001\377\060\016\006\003\125\035  
\017\001\001\377\004\004\003\002\001\006\060\035\006\003\125\035  
\016\004\026\004\024\265\231\370\257\260\224\365\343\040\326\012  
\255\316\116\126\244\056\156\102\355\060\015\006\011\052\206\110  
\206\367\015\001\001\013\005\000\003\202\002\001\000\046\006\136  
\160\347\145\063\310\202\156\331\234\027\072\033\172\146\262\001  
\366\170\073\151\136\057\352\377\116\371\050\303\230\052\141\114  
\264\044\022\212\175\155\021\024\367\234\265\312\346\274\236\047  
\216\114\031\310\251\275\172\300\327\066\016\155\205\162\156\250  
\306\242\155\366\372\163\143\177\274\156\171\010\034\235\212\237  
\032\212\123\246\330\273\331\065\125\261\021\305\251\003\263\126  
\073\271\204\223\042\136\176\301\366\022\122\213\352\054\147\274  
\376\066\114\365\270\317\321\263\111\222\073\323\051\016\231\033  
\226\367\141\270\073\304\053\266\170\154\264\043\157\360\375\323  
\262\136\165\037\231\225\250\254\366\332\341\305\061\173\373\321  
\106\263\322\274\147\264\142\124\272\011\367\143\260\223\242\232  
\371\351\122\056\213\140\022\253\374\365\140\126\357\020\134\213  
\304\032\102\334\203\133\144\016\313\265\274\326\117\301\174\074  
\156\215\023\155\373\173\353\060\320\334\115\257\305\325\266\245  
\114\133\161\311\350\061\276\350\070\006\110\241\032\342\352\322

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\336\022\071\130\032\377\200\016\202\165\346\267\311\007\154\016
\357\377\070\361\230\161\304\267\177\016\025\320\045\151\275\042
\235\053\355\005\366\106\107\254\355\300\360\324\073\342\354\356
\226\133\220\023\116\036\126\072\353\260\357\226\273\226\043\021
\272\362\103\206\164\144\225\310\050\165\337\035\065\272\322\067
\203\070\123\070\066\073\317\154\351\371\153\016\320\373\004\350
\117\167\327\145\001\170\206\014\172\076\041\142\361\177\143\161
\014\311\237\104\333\250\047\242\165\276\156\201\076\327\300\353
\033\230\017\160\134\064\262\212\314\300\205\030\353\156\172\263
\367\132\241\007\277\251\102\222\363\140\042\227\344\024\241\007
\233\116\166\300\216\175\375\244\045\307\107\355\377\037\163\254
\314\303\245\351\157\012\216\233\145\302\120\205\265\243\240\123
\022\314\125\207\141\363\201\256\020\106\141\275\104\041\270\302
\075\164\317\176\044\065\372\034\007\016\233\075\042\312\357\061
\057\214\254\022\275\357\100\050\374\051\147\237\262\023\117\146
\044\304\123\031\351\036\051\025\357\346\155\260\177\055\147\375
\363\154\033\165\106\243\345\112\027\351\244\327\013
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "CA Disig Root R2"

# Issuer: CN=CA Disig Root R2,O=Disig a.s.,L=Bratislava,C=SK

# Serial Number:00:92:b8:88:db:b0:8a:c1:63

# Subject: CN=CA Disig Root R2,O=Disig a.s.,L=Bratislava,C=SK

# Not Valid Before: Thu Jul 19 09:15:30 2012

# Not Valid After : Sat Jul 19 09:15:30 2042

# Fingerprint (SHA-256):

E2:3D:4A:03:6D:7B:70:E9:F5:95:B1:42:20:79:D2:B9:1E:DF:BB:1F:B6:51:A0:63:3E:AA:8A:9D:C5:F8:07:03

# Fingerprint (SHA1): B5:61:EB:EA:A4:DE:E4:25:4B:69:1A:98:A5:57:47:C2:34:C7:D9:71

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE

CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "CA Disig Root R2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\265\141\353\352\244\336\344\045\113\151\032\230\245\127\107\302
\064\307\331\161
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\046\001\373\330\047\247\027\232\105\124\070\032\103\001\073\003
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\122\061\013\060\011\006\003\125\004\006\023\002\123\113\061
\023\060\021\006\003\125\004\007\023\012\102\162\141\164\151\163
```

```
\154\141\166\141\061\023\060\021\006\003\125\004\012\023\012\104
\151\163\151\147\040\141\056\163\056\061\031\060\027\006\003\125
\004\003\023\020\103\101\040\104\151\163\151\147\040\122\157\157
\164\040\122\062
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\011\000\222\270\210\333\260\212\301\143
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "ACCVRAIZ1"

#

#

Issuer: C=ES,O=ACCV,OU=PKIACCV,CN=ACCVRAIZ1

# Serial Number:5e:c3:b7:a6:43:7f:a4:e0

# Subject: C=ES,O=ACCV,OU=PKIACCV,CN=ACCVRAIZ1

# Not Valid Before: Thu May 05 09:37:37 2011

# Not Valid After : Tue Dec 31 09:37:37 2030

# Fingerprint (SHA-256):

9A:6E:C0:12:E1:A7:DA:9D:BE:34:19:4D:47:8A:D7:C0:DB:18:22:FB:07:1D:F1:29:81:49:6E:D1:04:38:41:13

# Fingerprint (SHA1): 93:05:7A:88:15:C6:4F:CE:88:2F:FA:91:16:52:28:78:BC:53:64:17

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "ACCVRAIZ1"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\102\061\022\060\020\006\003\125\004\003\014\011\101\103\103
\126\122\101\111\132\061\061\020\060\016\006\003\125\004\013\014
\007\120\113\111\101\103\103\126\061\015\060\013\006\003\125\004
\012\014\004\101\103\103\126\061\013\060\011\006\003\125\004\006
\023\002\105\123
```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\102\061\022\060\020\006\003\125\004\003\014\011\101\103\103
\126\122\101\111\132\061\061\020\060\016\006\003\125\004\013\014
\007\120\113\111\101\103\103\126\061\015\060\013\006\003\125\004
\012\014\004\101\103\103\126\061\013\060\011\006\003\125\004\006
\023\002\105\123
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\010\136\303\267\246\103\177\244\340

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\007\323\060\202\005\273\240\003\002\001\002\002\010\136  
\303\267\246\103\177\244\340\060\015\006\011\052\206\110\206\367  
\015\001\001\005\005\000\060\102\061\022\060\020\006\003\125\004  
\003\014\011\101\103\103\126\122\101\111\132\061\061\020\060\016  
\006\003\125\004\013\014\007\120\113\111\101\103\103\126\061\015  
\060\013\006\003\125\004\012\014\004\101\103\103\126\061\013\060  
\011\006\003\125\004\006\023\002\105\123\060\036\027\015\061\061  
\060\065\060\065\060\071\063\067\063\067\132\027\015\063\060\061  
\062\063\061\060\071\063\067\063\067\132\060\102\061\022\060\020  
\006\003\125\004\003\014\011\101\103\103\126\122\101\111\132\061  
\061\020\060\016\006\003\125\004\013\014\007\120\113\111\101\103  
\103\126\061\015\060\013\006\003\125\004\012\014\004\101\103\103  
\126\061\013\060\011\006\003\125\004\006\023\002\105\123\060\202  
\002\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005  
\000\003\202\002\017\000\060\202\002\012\002\202\002\001\000\233  
\251\253\277\141\112\227\257\057\227\146\232\164\137\320\331\226  
\375\317\342\344\146\357\037\037\107\063\302\104\243\337\232\336  
\037\265\124\335\025\174\151\065\021\157\273\310\014\216\152\030  
\036\330\217\331\026\274\020\110\066\134\360\143\263\220\132\134  
\044\067\327\243\326\313\011\161\271\361\001\162\204\260\175\333  
\115\200\315\374\323\157\311\370\332\266\016\202\322\105\205\250  
\033\150\250\075\350\364\104\154\275\241\302\313\003\276\214\076  
\023\000\204\337\112\110\300\343\042\012\350\351\067\247\030\114  
\261\011\015\043\126\177\004\115\331\027\204\030\245\310\332\100  
\224\163\353\316\016\127\074\003\201\072\235\012\241\127\103\151  
\254\127\155\171\220\170\345\265\264\073\330\274\114\215\050\241  
\247\243\247\272\002\116\045\321\052\256\355\256\003\042\270\153  
\040\017\060\050\124\225\177\340\356\316\012\146\235\321\100\055  
\156\042\257\235\032\301\005\031\322\157\300\362\237\370\173\263  
\002\102\373\120\251\035\055\223\017\043\253\306\301\017\222\377  
\320\242\025\365\123\011\161\034\377\105\023\204\346\046\136\370  
\340\210\034\012\374\026\266\250\163\006\270\360\143\204\002\240  
\306\132\354\347\164\337\160\256\243\203\045\352\326\307\227\207  
\223\247\306\212\212\063\227\140\067\020\076\227\076\156\051\025  
\326\241\017\321\210\054\022\237\157\252\244\306\102\353\101\242  
\343\225\103\323\001\205\155\216\273\073\363\043\066\307\376\073  
\340\241\045\007\110\253\311\211\164\377\010\217\200\277\300\226  
\145\363\356\354\113\150\275\235\210\303\061\263\100\361\350\317  
\366\070\273\234\344\321\177\324\345\130\233\174\372\324\363\016  
\233\165\221\344\272\122\056\031\176\321\365\315\132\031\374\272  
\006\366\373\122\250\113\231\004\335\370\371\264\213\120\243\116  
\142\211\360\207\044\372\203\102\301\207\372\325\055\051\052\132  
\161\172\144\152\327\047\140\143\015\333\316\111\365\215\037\220  
\211\062\027\370\163\103\270\322\132\223\206\141\326\341\165\012

\352\171\146\166\210\117\161\353\004\045\326\012\132\172\223\345  
\271\113\027\100\017\261\266\271\365\336\117\334\340\263\254\073  
\021\160\140\204\112\103\156\231\040\300\051\161\012\300\145\002  
\003\001\000\001\243\202\002\313\060\202\002\307\060\175\006\010  
\053\006\001\005\005\007\001\001\004\161\060\157\060\114\006\010  
\053\006\001\005\005\007\060\002\206\100\150\164\164\160\072\057  
\057\167\167\167\056\141\143\143\166\056\145\163\057\146\151\154  
\145\141\144\155\151\156\057\101\162\143\150\151\166\157\163\057  
\143\145\162\164\151\146\151\143\141\144\157\163\057\162\141\151  
\172\141\143\143\166\061\056\143\162\164\060\037\006\010\053\006  
\001\005\005\007\060\001\206\023\150\164\164\160\072\057\057\157  
\143\163\160\056\141\143\143\166\056\145\163\060\035\006\003\125  
\035\016\004\026\004\024\322\207\264\343\337\067\047\223\125\366  
\126\352\201\345\066\314\214\036\077\275\060\017\006\003\125\035  
\023\001\001\377\004\005\060\003\001\001\377\060\037\006\003\125  
\035\043\004\030\060\026\200\024\322\207\264\343\337\067\047\223  
\125\366\126\352\201\345\066\314\214\036\077\275\060\202\001\163  
\006\003\125\035\040\004\202\001\152\060\202\001\146\060\202\001  
\142\006\004\125\035\040\000\060\202\001\130\060\202\001\042\006  
\010\053\006\001\005\005\007\002\002\060\202\001\024\036\202\001  
\020\000\101\000\165\000\164\000\157\000\162\000\151\000\144\000  
\141\000\144\000\040\000\144\000\145\000\040\000\103\000\145\000  
\162\000\164\000\151\000\146\000\151\000\143\000\141\000\143\000  
\151\000\363\000\156\000\040\000\122\000\141\000\355\000\172\000  
\040\000\144\000\145\000\040\000\154\000\141\000\040\000\101\000  
\103\000\103\000\126\000\040\000\050\000\101\000\147\000\145\000  
\156\000\143\000\151\000\141\000\040\000\144\000\145\000\040\000  
\124\000\145\000\143\000\156\000\157\000\154\000\157\000\147\000  
\355\000\141\000\040\000\171\000\040\000\103\000\145\000\162\000  
\164\000\151\000\146\000\151\000\143\000\141\000\143\000\151\000  
\363\000\156\000\040\000\105\000\154\000\145\000\143\000\164\000  
\162\000\363\000\156\000\151\000\143\000\141\000\054\000\040\000  
\103\000\111\000\106\000\040\000\121\000\064\000\066\000\060\000  
\061\000\061\000\065\000\066\000\105\000\051\000\056\000\040\000  
\103\000\120\000\123\000\040\000\145\000\156\000\040\000\150\000  
\164\000\164\000\160\000\072\000\057\000\057\000\167\000\167\000  
\167\000\056\000\141\000\143\000\143\000\166\000\056\000\145\000  
\163\060\060\006\010\053\006\001\005\005\007\002\001\026\044\150  
\164\164\160\072\057\057\167\167\167\056\141\143\143\166\056\145  
\163\057\154\145\147\151\163\154\141\143\151\157\156\137\143\056  
\150\164\155\060\125\006\003\125\035\037\004\116\060\114\060\112  
\240\110\240\106\206\104\150\164\164\160\072\057\057\167\167\167  
\056\141\143\143\166\056\145\163\057\146\151\154\145\141\144\155  
\151\156\057\101\162\143\150\151\166\157\163\057\143\145\162\164  
\151\146\151\143\141\144\157\163\057\162\141\151\172\141\143\143  
\166\061\137\144\145\162\056\143\162\154\060\016\006\003\125\035  
\017\001\001\377\004\004\003\002\001\006\060\027\006\003\125\035  
\021\004\020\060\016\201\014\141\143\143\166\100\141\143\143\166

\056\145\163\060\015\006\011\052\206\110\206\367\015\001\001\005  
\005\000\003\202\002\001\000\227\061\002\237\347\375\103\147\110  
\104\024\344\051\207\355\114\050\146\320\217\065\332\115\141\267  
\112\227\115\265\333\220\340\005\056\016\306\171\320\362\227\151  
\017\275\004\107\331\276\333\265\051\332\233\331\256\251\231\325  
\323\074\060\223\365\215\241\250\374\006\215\104\364\312\026\225  
\174\063\334\142\213\250\067\370\047\330\011\055\033\357\310\024  
\047\040\251\144\104\377\056\326\165\252\154\115\140\100\031\111  
\103\124\143\332\342\314\272\146\345\117\104\172\133\331\152\201  
\053\100\325\177\371\001\047\130\054\310\355\110\221\174\077\246  
\000\317\304\051\163\021\066\336\206\031\076\235\356\031\212\033  
\325\260\355\216\075\234\052\300\015\330\075\146\343\074\015\275  
\325\224\134\342\342\247\065\033\004\000\366\077\132\215\352\103  
\275\137\211\035\251\301\260\314\231\342\115\000\012\332\311\047  
\133\347\023\220\134\344\365\063\242\125\155\334\340\011\115\057  
\261\046\133\047\165\000\011\304\142\167\051\010\137\236\131\254  
\266\176\255\237\124\060\042\003\301\036\161\144\376\371\070\012  
\226\030\335\002\024\254\043\313\006\034\036\244\175\215\015\336  
\047\101\350\255\332\025\267\260\043\335\053\250\323\332\045\207  
\355\350\125\104\115\210\364\066\176\204\232\170\254\367\016\126  
\111\016\326\063\045\326\204\120\102\154\040\022\035\052\325\276  
\274\362\160\201\244\160\140\276\005\265\233\236\004\104\276\141  
\043\254\351\245\044\214\021\200\224\132\242\242\271\111\322\301  
\334\321\247\355\061\021\054\236\031\246\356\341\125\341\300\352  
\317\015\204\344\027\267\242\174\245\336\125\045\006\356\314\300  
\207\134\100\332\314\225\077\125\340\065\307\270\204\276\264\135  
\315\172\203\001\162\356\207\346\137\035\256\265\205\306\046\337  
\346\301\232\351\036\002\107\237\052\250\155\251\133\317\354\105  
\167\177\230\047\232\062\135\052\343\204\356\305\230\146\057\226  
\040\035\335\330\303\047\327\260\371\376\331\175\315\320\237\217  
\013\024\130\121\237\057\213\303\070\055\336\350\217\326\215\207  
\244\365\126\103\026\231\054\364\244\126\264\064\270\141\067\311  
\302\130\200\033\240\227\241\374\131\215\351\021\366\321\017\113  
\125\064\106\052\213\206\073

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "ACCVRAIZ1"

# Issuer: C=ES,O=ACCV,OU=PKIACCV,CN=ACCVRAIZ1

# Serial Number:5e:c3:b7:a6:43:7f:a4:e0

# Subject: C=ES,O=ACCV,OU=PKIACCV,CN=ACCVRAIZ1

# Not Valid Before: Thu May 05 09:37:37 2011

# Not Valid After : Tue Dec 31 09:37:37 2030

# Fingerprint (SHA-256):

9A:6E:C0:12:E1:A7:DA:9D:BE:34:19:4D:47:8A:D7:C0:DB:18:22:FB:07:1D:F1:29:81:49:6E:D1:04:38:41:13

```
#
Fingerprint (SHA1): 93:05:7A:88:15:C6:4F:CE:88:2F:FA:91:16:52:28:78:BC:53:64:17
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "ACCVRAIZ1"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\223\005\172\210\025\306\117\316\210\057\372\221\026\122\050\170
\274\123\144\027
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\320\240\132\356\005\266\011\224\041\241\175\361\262\051\202\002
END
CKA_ISSUER MULTILINE_OCTAL
\060\102\061\022\060\020\006\003\125\004\003\014\011\101\103\103
\126\122\101\111\132\061\061\020\060\016\006\003\125\004\013\014
\007\120\113\111\101\103\103\126\061\015\060\013\006\003\125\004
\012\014\004\101\103\103\126\061\013\060\011\006\003\125\004\006
\023\002\105\123
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\136\303\267\246\103\177\244\340
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING
CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
#
# Certificate "TWCA Global Root CA"
#
# Issuer: CN=TWCA Global Root CA,OU=Root CA,O=TAIWAN-CA,C=TW
# Serial Number: 3262 (0xcbe)
# Subject: CN=TWCA Global Root CA,OU=Root CA,O=TAIWAN-CA,C=TW
# Not Valid Before: Wed Jun 27 06:28:33 2012
# Not Valid After : Tue Dec 31 15:59:59 2030
# Fingerprint (SHA-256):
59:76:90:07:F7:68:5D:0F:CD:50:87:2F:9F:95:D5:75:5A:5B:2B:45:7D:81:F3:69:2B:61:0A:98:67:2F:0E:1B
# Fingerprint (SHA1): 9C:BB:48:53:F6:A4:F6:D3:52:A4:E8:32:52:55:60:13:F5:AD:AF:65
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "TWCA Global Root CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
```

\060\121\061\013\060\011\006\003\125\004\006\023\002\124\127\061  
\022\060\020\006\003\125\004\012\023\011\124\101\111\127\101\116  
\055\103\101\061\020\060\016\006\003\125\004\013\023\007\122\157  
\157\164\040\103\101\061\034\060\032\006\003\125\004\003\023\023  
\124\127\103\101\040\107\154\157\142\141\154\040\122\157\157\164  
\040\103\101

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\121\061\013\060\011\006\003\125\004\006\023\002\124\127\061  
\022\060\020\006\003\125\004\012\023\011\124\101\111\127\101\116  
\055\103\101\061\020\060\016\006\003\125\004\013\023\007\122\157  
\157\164\040\103\101\061\034\060\032\006\003\125\004\003\023\023  
\124\127\103\101\040\107\154\157\142\141\154\040\122\157\157\164  
\040\103\101

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\002\014\276

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\101\060\202\003\051\240\003\002\001\002\002\002\014  
\276\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000  
\060\121\061\013\060\011\006\003\125\004\006\023\002\124\127\061  
\022\060\020\006\003\125\004\012\023\011\124\101\111\127\101\116  
\055\103\101\061\020\060\016\006\003\125\004\013\023\007\122\157  
\157\164\040\103\101\061\034\060\032\006\003\125\004\003\023\023  
\124\127\103\101\040\107\154\157\142\141\154\040\122\157\157\164  
\040\103\101\060\036\027\015\061\062\060\066\062\067\060\066\062  
\070\063\063\132\027\015\063\060\061\062\063\061\061\065\065\071  
\065\071\132\060\121\061\013\060\011\006\003\125\004\006\023\002  
\124\127\061\022\060\020\006\003\125\004\012\023\011\124\101\111  
\127\101\116\055\103\101\061\020\060\016\006\003\125\004\013\023  
\007\122\157\157\164\040\103\101\061\034\060\032\006\003\125\004  
\003\023\023\124\127\103\101\040\107\154\157\142\141\154\040\122  
\157\157\164\040\103\101\060\202\002\042\060\015\006\011\052\206  
\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060\202  
\002\012\002\202\002\001\000\260\005\333\310\353\214\304\156\212  
\041\357\216\115\234\161\012\037\122\160\355\155\202\234\227\305  
\327\114\116\105\111\313\100\102\265\022\064\154\031\302\164\244  
\061\137\205\002\227\354\103\063\012\123\322\234\214\216\267\270  
\171\333\053\325\152\362\216\146\304\356\053\001\007\222\324\263  
\320\002\337\120\366\125\257\146\016\313\340\107\140\057\053\062  
\071\065\122\072\050\203\370\173\026\306\030\270\142\326\107\045  
\221\316\360\031\022\115\255\143\365\323\077\165\137\051\360\241  
\060\034\052\240\230\246\025\275\356\375\031\066\360\342\221\103  
\217\372\312\326\020\047\111\114\357\335\301\361\205\160\233\312  
\352\250\132\103\374\155\206\157\163\351\067\105\251\360\066\307

\314\210\165\036\273\154\006\377\233\153\076\027\354\141\252\161  
\174\306\035\242\367\111\351\025\265\074\326\241\141\365\021\367  
\005\157\035\375\021\276\320\060\007\302\051\260\011\116\046\334  
\343\242\250\221\152\037\302\221\105\210\134\345\230\270\161\245  
\025\031\311\174\165\021\314\160\164\117\055\233\035\221\104\375  
\126\050\240\376\273\206\152\310\372\134\013\130\334\306\113\166  
\310\253\042\331\163\017\245\364\132\002\211\077\117\236\042\202  
\356\242\164\123\052\075\123\047\151\035\154\216\062\054\144\000  
\046\143\141\066\116\243\106\267\077\175\263\055\254\155\220\242  
\225\242\316\317\332\202\347\007\064\031\226\351\270\041\252\051  
\176\246\070\276\216\051\112\041\146\171\037\263\303\265\011\147  
\336\326\324\007\106\363\052\332\346\042\067\140\313\201\266\017  
\240\017\351\310\225\177\277\125\221\005\172\317\075\025\300\157  
\336\011\224\001\203\327\064\033\314\100\245\360\270\233\147\325  
\230\221\073\247\204\170\225\046\244\132\010\370\053\164\264\000  
\004\074\337\270\024\216\350\337\251\215\154\147\222\063\035\300  
\267\322\354\222\310\276\011\277\054\051\005\157\002\153\236\357  
\274\277\052\274\133\300\120\217\101\160\161\207\262\115\267\004  
\251\204\243\062\257\256\356\153\027\213\262\261\376\154\341\220  
\214\210\250\227\110\316\310\115\313\363\006\317\137\152\012\102  
\261\036\036\167\057\216\240\346\222\016\006\374\005\042\322\046  
\341\061\121\175\062\334\017\002\003\001\000\001\243\043\060\041  
\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001\006  
\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001  
\377\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000  
\003\202\002\001\000\137\064\201\166\357\226\035\325\345\265\331  
\002\143\204\026\301\256\240\160\121\247\367\114\107\065\310\013  
\327\050\075\211\161\331\252\063\101\352\024\033\154\041\000\300  
\154\102\031\176\237\151\133\040\102\337\242\322\332\304\174\227  
\113\215\260\350\254\310\356\245\151\004\231\012\222\246\253\047  
\056\032\115\201\277\204\324\160\036\255\107\376\375\112\235\063  
\340\362\271\304\105\010\041\012\332\151\151\163\162\015\276\064  
\376\224\213\255\303\036\065\327\242\203\357\345\070\307\245\205  
\037\253\317\064\354\077\050\376\014\361\127\206\116\311\125\367  
\034\324\330\245\175\006\172\157\325\337\020\337\201\116\041\145  
\261\266\341\027\171\225\105\006\316\137\314\334\106\211\143\150  
\104\215\223\364\144\160\240\075\235\050\005\303\071\160\270\142  
\173\040\375\344\333\351\010\241\270\236\075\011\307\117\373\054  
\370\223\166\101\336\122\340\341\127\322\235\003\274\167\236\376  
\236\051\136\367\301\121\140\037\336\332\013\262\055\165\267\103  
\110\223\347\366\171\306\204\135\200\131\140\224\374\170\230\217  
\074\223\121\355\100\220\007\337\144\143\044\313\116\161\005\241  
\327\224\032\210\062\361\042\164\042\256\245\246\330\022\151\114  
\140\243\002\356\053\354\324\143\222\013\136\276\057\166\153\243  
\266\046\274\217\003\330\012\362\114\144\106\275\071\142\345\226  
\353\064\143\021\050\314\225\361\255\357\357\334\200\130\110\351  
\113\270\352\145\254\351\374\200\265\265\310\105\371\254\301\237  
\331\271\352\142\210\216\304\361\113\203\022\255\346\213\204\326

```
\236\302\353\203\030\237\152\273\033\044\140\063\160\314\354\367
\062\363\134\331\171\175\357\236\244\376\311\043\303\044\356\025
\222\261\075\221\117\046\206\275\146\163\044\023\352\244\256\143
\301\255\175\204\003\074\020\170\206\033\171\343\304\363\362\004
\225\040\256\043\202\304\263\072\000\142\277\346\066\044\341\127
\272\307\036\220\165\325\137\077\225\141\053\301\073\315\345\263
\150\141\320\106\046\251\041\122\151\055\353\056\307\353\167\316
\246\072\265\003\063\117\166\321\347\134\124\001\135\313\170\364
\311\014\277\317\022\216\027\055\043\150\224\347\253\376\251\262
\053\006\320\004\315
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "TWCA Global Root CA"

# Issuer: CN=TWCA Global Root CA,OU=Root CA,O=TAIWAN-CA,C=TW

# Serial Number: 3262 (0xcbe)

# Subject: CN=TWCA Global Root CA,OU=Root CA,O=TAIWAN-CA,C=TW

# Not Valid Before: Wed Jun 27 06:28:33 2012

# Not Valid After : Tue Dec 31 15:59:59 2030

# Fingerprint (SHA-256):

59:76:90:07:F7:68:5D:0F:CD:50:87:2F:9F:95:D5:75:5A:5B:2B:45:7D:81:F3:69:2B:61:0A:98:67:2F:0E:1B

# Fingerprint (SHA1): 9C:BB:48:53:F6:A4:F6:D3:52:A4:E8:32:52:55:60:13:F5:AD:AF:65

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "TWCA Global Root CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\234\273\110\123\366\244\366\323\122\244\350\062\122\125\140\023
\365\255\257\145
```

END

CKA\_CERT\_MD5\_HASH

MULTILINE\_OCTAL

```
\371\003\176\317\346\236\074\163\172\052\220\007\151\377\053\226
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\121\061\013\060\011\006\003\125\004\006\023\002\124\127\061
\022\060\020\006\003\125\004\012\023\011\124\101\111\127\101\116
\055\103\101\061\020\060\016\006\003\125\004\013\023\007\122\157
\157\164\040\103\101\061\034\060\032\006\003\125\004\003\023\023
\124\127\103\101\040\107\154\157\142\141\154\040\122\157\157\164
\040\103\101
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\002\014\276
```

```

END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "TeliaSonera Root CA v1"
#
# Issuer: CN=TeliaSonera Root CA v1,O=TeliaSonera
# Serial Number:00:95:be:16:a0:f7:2e:46:f1:7b:39:82:72:fa:8b:cd:96
# Subject: CN=TeliaSonera Root CA v1,O=TeliaSonera
#
Not Valid Before: Thu Oct 18 12:00:50 2007
# Not Valid After : Mon Oct 18 12:00:50 2032
# Fingerprint (SHA-256):
DD:69:36:FE:21:F8:F0:77:C1:23:A1:A5:21:C1:22:24:F7:22:55:B7:3E:03:A7:26:06:93:E8:A2:4B:0F:A3:89
# Fingerprint (SHA1): 43:13:BB:96:F1:D5:86:9B:C1:4E:6A:92:F6:CF:F6:34:69:87:82:37
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "TeliaSonera Root CA v1"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\067\061\024\060\022\006\003\125\004\012\014\013\124\145\154
\151\141\123\157\156\145\162\141\061\037\060\035\006\003\125\004
\003\014\026\124\145\154\151\141\123\157\156\145\162\141\040\122
\157\157\164\040\103\101\040\166\061
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\067\061\024\060\022\006\003\125\004\012\014\013\124\145\154
\151\141\123\157\156\145\162\141\061\037\060\035\006\003\125\004
\003\014\026\124\145\154\151\141\123\157\156\145\162\141\040\122
\157\157\164\040\103\101\040\166\061
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\021\000\225\276\026\240\367\056\106\361\173\071\202\162\372
\213\315\226
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\070\060\202\003\040\240\003\002\001\002\002\021\000
\225\276\026\240\367\056\106\361\173\071\202\162\372\213\315\226
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060
\067\061\024\060\022\006\003\125\004\012\014\013\124\145\154\151
\141\123\157\156\145\162\141\061\037\060\035\006\003\125\004\003

```

\014\026\124\145\154\151\141\123\157\156\145\162\141\040\122\157  
\157\164\040\103\101\040\166\061\060\036\027\015\060\067\061\060  
\061\070\061\062\060\060\065\060\132\027\015\063\062\061\060\061  
\070\061\062\060\060\065\060\132\060\067\061\024\060\022\006\003  
\125\004\012\014\013\124\145\154\151\141\123\157\156\145\162\141  
\061\037\060\035\006\003\125\004\003\014\026\124\145\154\151\141  
\123\157\156\145\162\141\040\122\157\157\164\040\103\101\040\166  
\061\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001  
\001\001\005\000\003\202\002\017\000\060\202\002\012\002\202\002  
\001\000\302\276\353\047\360\041\243\363\151\046\125\176\235\305  
\125\026\221\134\375\357\041\277\123\200\172\055\322\221\214\143  
\061\360\354\044\360\303\245\322\162\174\020\155\364\067\267\345  
\346\174\171\352\214\265\202\213\256\110\266\254\000\334\145\165  
\354\052\115\137\301\207\365\040\145\053\201\250\107\076\211\043  
\225\060\026\220\177\350\127\007\110\347\031\256\277\105\147\261  
\067\033\006\052\376\336\371\254\175\203\373\136\272\344\217\227  
\147\276\113\216\215\144\007\127\070\125\151\064\066\075\023\110  
\357\117\342\323\146\036\244\317\032\267\136\066\063\324\264\006  
\275\030\001\375\167\204\120\000\105\365\214\135\350\043\274\176  
\376\065\341\355\120\173\251\060\215\031\323\011\216\150\147\135  
\277\074\227\030\123\273\051\142\305\312\136\162\301\307\226\324  
\333\055\240\264\037\151\003\354\352\342\120\361\014\074\360\254  
\363\123\055\360\034\365\355\154\071\071\163\200\026\310\122\260  
\043\315\340\076\334\335\074\107\240\273\065\212\342\230\150\213  
\276\345\277\162\356\322\372\245\355\022\355\374\230\030\251\046  
\166\334\050\113\020\040\034\323\177\026\167\055\355\157\200\367  
\111\273\123\005\273\135\150\307\324\310\165\026\077\211\132\213  
\367\027\107\324\114\361\322\211\171\076\115\075\230\250\141\336  
\072\036\322\370\136\003\340\301\311\034\214\323\215\115\323\225  
\066\263\067\137\143\143\233\063\024\360\055\046\153\123\174\211  
\214\062\302\156\354\075\041\000\071\311\241\150\342\120\203\056  
\260\072\053\363\066\240\254\057\344\157\141\302\121\011\071\076  
\213\123\271\273\147\332\334\123\271\166\131\066\235\103\345\040  
\340\075\062\140\205\042\121\267\307\063\273\335\025\057\244\170  
\246\007\173\201\106\066\004\206\335\171\065\307\225\054\073\260  
\243\027\065\345\163\037\264\134\131\357\332\352\020\145\173\172  
\320\177\237\263\264\052\067\073\160\213\233\133\271\053\267\354  
\262\121\022\227\123\051\132\324\360\022\020\334\117\002\273\022  
\222\057\142\324\077\151\103\174\015\326\374\130\165\001\210\235  
\130\026\113\336\272\220\377\107\001\211\006\152\366\137\262\220  
\152\263\002\246\002\210\277\263\107\176\052\331\325\372\150\170  
\065\115\002\003\001\000\001\243\077\060\075\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\013\006\003  
\125\035\017\004\004\003\002\001\006\060\035\006\003\125\035\016  
\004\026\004\024\360\217\131\070\000\263\365\217\232\226\014\325  
\353\372\173\252\027\350\023\022\060\015\006\011\052\206\110\206  
\367\015\001\001\005\005\000\003\202\002\001\000\276\344\134\142  
\116\044\364\014\010\377\360\323\014\150\344\223\111\042\077\104

\047\157\273\155\336\203\146\316\250\314\015\374\365\232\006\345  
\167\024\221\353\235\101\173\231\052\204\345\377\374\041\301\135  
\360\344\037\127\267\165\251\241\137\002\046\377\327\307\367\116  
\336\117\370\367\034\106\300\172\117\100\054\042\065\360\031\261  
\320\153\147\054\260\250\340\300\100\067\065\366\204\134\134\343  
\257\102\170\376\247\311\015\120\352\015\204\166\366\121\357\203  
\123\306\172\377\016\126\111\056\217\172\326\014\346\047\124\343  
\115\012\140\162\142\315\221\007\326\245\277\310\231\153\355\304  
\031\346\253\114\021\070\305\157\061\342\156\111\310\077\166\200  
\046\003\046\051\340\066\366\366\040\123\343\027\160\064\027\235  
\143\150\036\153\354\303\115\206\270\023\060\057\135\106\015\107  
\103\325\033\252\131\016\271\134\215\006\110\255\164\207\137\307  
\374\061\124\101\023\342\307\041\016\236\340\036\015\341\300\173  
\103\205\220\305\212\130\306\145\012\170\127\362\306\043\017\001  
\331\040\113\336\017\373\222\205\165\052\134\163\215\155\173\045  
\221\312\356\105\256\006\113\000\314\323\261\131\120\332\072\210  
\073\051\103\106\136\227\053\124\316\123\157\215\112\347\226\372  
\277\161\016\102\213\174\375\050\240\320\110\312\332\304\201\114  
\273\242\163\223\046\310\353\014\326\046\210\266\300\044\317\273  
\275\133\353\165\175\351\010\216\206\063\054\171\167\011\151\245  
\211\374\263\160\220\207\166\217\323\042\273\102\316\275\163\013  
\040\046\052\320\233\075\160\036\044\154\315\207\166\251\027\226  
\267\317\015\222\373\216\030\251\230\111\321\236\376\140\104\162  
\041\271\031\355\302\365\061\361\071\110\210\220\044\165\124\026  
\255\316\364\370\151\024\144\071\373\243\270\272\160\100\307\047  
\034\277\304\126\123\372\143\145\320\363\034\016\026\365\153\206  
\130\115\030\324\344\015\216\245\235\133\221\334\166\044\120\077  
\306\052\373\331\267\234\265\326\346\320\331\350\031\213\025\161  
\110\255\267\352\330\131\210\324\220\277\026\263\331\351\254\131  
\141\124\310\034\272\312\301\312\341\271\040\114\217\072\223\211  
\245\240\314\277\323\366\165\244\165\226\155\126

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "TeliaSonera Root CA v1"

# Issuer: CN=TeliaSonera Root CA v1,O=TeliaSonera

# Serial Number:00:95:be:16:a0:f7:2e:46:f1:7b:39:82:72:fa:8b:cd:96

# Subject: CN=TeliaSonera Root CA v1,O=TeliaSonera

#

Not Valid Before: Thu Oct 18 12:00:50 2007

# Not Valid After : Mon Oct 18 12:00:50 2032

# Fingerprint (SHA-256):

DD:69:36:FE:21:F8:F0:77:C1:23:A1:A5:21:C1:22:24:F7:22:55:B7:3E:03:A7:26:06:93:E8:A2:4B:0F:A3:89

# Fingerprint (SHA1): 43:13:BB:96:F1:D5:86:9B:C1:4E:6A:92:F6:CF:F6:34:69:87:82:37

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

```

CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "TeliaSonera Root CA v1"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\103\023\273\226\361\325\206\233\301\116\152\222\366\317\366\064
\151\207\202\067
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\067\101\111\033\030\126\232\046\365\255\302\146\373\100\245\114
END
CKA_ISSUER MULTILINE_OCTAL
\060\067\061\024\060\022\006\003\125\004\012\014\013\124\145\154
\151\141\123\157\156\145\162\141\061\037\060\035\006\003\125\004
\003\014\026\124\145\154\151\141\123\157\156\145\162\141\040\122
\157\157\164\040\103\101\040\166\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\021\000\225\276\026\240\367\056\106\361\173\071\202\162\372
\213\315\226
END
CKA_TRUST_SERVER_AUTH
CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "T-TeleSec GlobalRoot Class 2"
#
# Issuer: CN=T-TeleSec GlobalRoot Class 2,OU=T-Systems Trust Center,O=T-Systems Enterprise Services
GmbH,C=DE
# Serial Number: 1 (0x1)
# Subject: CN=T-TeleSec GlobalRoot Class 2,OU=T-Systems Trust Center,O=T-Systems Enterprise Services
GmbH,C=DE
# Not Valid Before: Wed Oct 01 10:40:14 2008
# Not Valid After : Sat Oct 01 23:59:59 2033
# Fingerprint (SHA-256):
91:E2:F5:78:8D:58:10:EB:A7:BA:58:73:7D:E1:54:8A:8E:CA:CD:01:45:98:BC:0B:14:3E:04:1B:17:05:25:52
# Fingerprint (SHA1): 59:0D:2D:7D:88:4F:40:2E:61:7E:A5:62:32:17:65:CF:17:D8:94:E9
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL
CK_FALSE
CKA_LABEL UTF8 "T-TeleSec GlobalRoot Class 2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL

```

\060\201\202\061\013\060\011\006\003\125\004\006\023\002\104\105  
\061\053\060\051\006\003\125\004\012\014\042\124\055\123\171\163  
\164\145\155\163\040\105\156\164\145\162\160\162\151\163\145\040  
\123\145\162\166\151\143\145\163\040\107\155\142\110\061\037\060  
\035\006\003\125\004\013\014\026\124\055\123\171\163\164\145\155  
\163\040\124\162\165\163\164\040\103\145\156\164\145\162\061\045  
\060\043\006\003\125\004\003\014\034\124\055\124\145\154\145\123  
\145\143\040\107\154\157\142\141\154\122\157\157\164\040\103\154  
\141\163\163\040\062

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\202\061\013\060\011\006\003\125\004\006\023\002\104\105  
\061\053\060\051\006\003\125\004\012\014\042\124\055\123\171\163  
\164\145\155\163\040\105\156\164\145\162\160\162\151\163\145\040  
\123\145\162\166\151\143\145\163\040\107\155\142\110\061\037\060  
\035\006\003\125\004\013\014\026\124\055\123\171\163\164\145\155  
\163\040\124\162\165\163\164\040\103\145\156\164\145\162\061\045  
\060\043\006\003\125\004\003\014\034\124\055\124\145\154\145\123  
\145\143\040\107\154\157\142\141\154\122\157\157\164\040\103\154  
\141\163\163\040\062

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\001\001

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\303\060\202\002\253\240\003\002\001\002\002\001\001  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060  
\201\202\061\013\060\011\006\003\125\004\006\023\002\104\105\061  
\053\060\051\006\003\125\004\012\014\042\124\055\123\171\163\164  
\145\155\163\040\105\156\164\145\162\160\162\151\163\145\040\123  
\145\162\166\151\143\145\163\040\107\155\142\110\061\037\060\035  
\006\003\125\004\013\014\026\124\055\123\171\163\164\145\155\163  
\040\124\162\165\163\164\040\103\145\156\164\145\162\061\045\060  
\043\006\003\125\004\003\014\034\124\055\124\145\154\145\123\145  
\143\040\107\154\157\142\141\154\122\157\157\164\040\103\154\141  
\163\163\040\062\060\036\027\015\060\070\061\060\060\061\061\060  
\064\060\061\064\132\027\015\063\063\061\060\060\061\062\063\065  
\071\065\071\132\060\201\202\061\013\060\011\006\003\125\004\006  
\023\002\104\105\061\053\060\051\006\003\125\004\012\014\042\124  
\055\123\171\163\164\145\155\163\040\105\156\164\145\162\160\162  
\151\163\145\040\123\145\162\166\151\143\145\163\040\107\155\142  
\110\061\037\060\035\006\003\125\004\013\014\026\124\055\123\171  
\163\164\145\155\163\040\124\162\165\163\164\040\103\145\156\164  
\145\162\061\045\060\043\006\003\125\004\003\014\034\124\055\124  
\145\154\145\123\145\143\040\107\154\157\142\141\154\122\157\157  
\164\040\103\154\141\163\163\040\062\060\202\001\042\060\015\006

\011\052\206\110\206\367\015\001\001\001\005\000\003\202\001\017  
\000\060\202\001\012\002\202\001\001\000\252\137\332\033\137\350  
\163\221\345\332\134\364\242\346\107\345\363\150\125\140\005\035  
\002\244\263\233\131\363\036\212\257\064\255\374\015\302\331\110  
\031\356\151\217\311\040\374\041\252\007\031\355\260\134\254\145  
\307\137\355\002\174\173\174\055\033\326\272\271\200\302\030\202  
\026\204\372\146\260\010\306\124\043\201\344\315\271\111\077\366  
\117\156\067\110\050\070\017\305\276\347\150\160\375\071\227\115  
\322\307\230\221\120\252\304\104\263\043\175\071\107\351\122\142  
\326\022\223\136\267\061\226\102\005\373\166\247\036\243\365\302  
\374\351\172\305\154\251\161\117\352\313\170\274\140\257\307\336  
\364\331\313\276\176\063\245\156\224\203\360\064\372\041\253\352  
\216\162\240\077\244\336\060\133\357\206\115\152\225\133\103\104  
\250\020\025\034\345\001\127\305\230\361\346\006\050\221\252\040  
\305\267\123\046\121\103\262\013\021\225\130\341\300\017\166\331  
\300\215\174\201\363\162\160\236\157\376\032\216\331\137\065\306  
\262\157\064\174\276\110\117\342\132\071\327\330\235\170\236\237  
\206\076\003\136\031\213\104\242\325\307\002\003\001\000\001\243  
\102\060\100\060\017\006\003\125\035\023\001\001\377\004\005\060  
\003\001\001\377\060\016\006\003\125\035\017\001\001\377\004\004  
\003\002\001\006\060\035\006\003\125\035\016\004\026\004\024\277  
\131\040\066\000\171\240\240\042\153\214\325\362\141\322\270\054  
\313\202\112\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\003\202\001\001\000\061\003\242\141\013\037\164\350\162  
\066\306\155\371\115\236\372\042\250\341\201\126\317\315\273\237  
\352\253\221\031\070\257\252\174\025\115\363\266\243\215\245\364  
\216\366\104\251\247\350\041\225\255\076\000\142\026\210\360\002  
\272\374\141\043\346\063\233\060\172\153\066\142\173\255\004\043  
\204\130\145\342\333\053\212\347\045\123\067\142\123\137\274\332  
\001\142\051\242\246\047\161\346\072\042\176\301\157\035\225\160  
\040\112\007\064\337\352\377\025\200\345\272\327\172\330\133\165  
\174\005\172\051\107\176\100\250\061\023\167\315\100\073\264\121  
\107\172\056\021\343\107\021\336\235\146\320\213\325\124\146\372  
\203\125\352\174\302\051\211\033\351\157\263\316\342\005\204\311  
\057\076\170\205\142\156\311\137\301\170\143\164\130\300\110\030  
\014\231\071\353\244\314\032\265\171\132\215\025\234\330\024\015  
\366\172\007\127\307\042\203\005\055\074\233\045\046\075\030\263  
\251\103\174\310\310\253\144\217\016\243\277\234\033\235\060\333  
\332\320\031\056\252\074\361\373\063\200\166\344\315\255\031\117  
\005\047\216\023\241\156\302

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "T-TeleSec GlobalRoot Class 2"

# Issuer: CN=T-TeleSec GlobalRoot Class 2,OU=T-Systems Trust Center,O=T-Systems Enterprise Services

```
GmbH,C=DE
# Serial Number: 1 (0x1)
# Subject: CN=T-TeleSec GlobalRoot Class 2,OU=T-Systems Trust Center,O=T-Systems Enterprise Services
GmbH,C=DE
# Not Valid Before: Wed Oct 01 10:40:14 2008
# Not Valid After : Sat Oct 01 23:59:59 2033
# Fingerprint (SHA-256):
91:E2:F5:78:8D:58:10:EB:A7:BA:58:73:7D:E1:54:8A:8E:CA:CD:01:45:98:BC:0B:14:3E:04:1B:17:05:25:52
# Fingerprint (SHA1): 59:0D:2D:7D:88:4F:40:2E:61:7E:A5:62:32:17:65:CF:17:D8:94:E9
CKA_CLASS
CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "T-TeleSec GlobalRoot Class 2"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\131\015\055\175\210\117\100\056\141\176\245\142\062\027\145\317
\027\330\224\351
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\053\233\236\344\173\154\037\000\162\032\314\301\167\171\337\152
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\202\061\013\060\011\006\003\125\004\006\023\002\104\105
\061\053\060\051\006\003\125\004\012\014\042\124\055\123\171\163
\164\145\155\163\040\105\156\164\145\162\160\162\151\163\145\040
\123\145\162\166\151\143\145\163\040\107\155\142\110\061\037\060
\035\006\003\125\004\013\014\026\124\055\123\171\163\164\145\155
\163\040\124\162\165\163\164\040\103\145\156\164\145\162\061\045
\060\043\006\003\125\004\003\014\034\124\055\124\145\154\145\123
\145\143\040\107\154\157\142\141\154\122\157\157\164\040\103\154
\141\163\163\040\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\001
END
CKA_TRUST_SERVER_AUTH
CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Atos TrustedRoot 2011"
#
# Issuer: C=DE,O=Atos,CN=Atos TrustedRoot 2011
# Serial Number:5c:33:cb:62:2c:5f:b3:32
# Subject: C=DE,O=Atos,CN=Atos TrustedRoot 2011
```

```
# Not Valid Before: Thu Jul 07 14:58:30 2011
# Not Valid After : Tue Dec 31 23:59:59 2030
# Fingerprint (SHA-256):
F3:56:BE:A2:44:B7:A9:1E:B3:5D:53:CA:9A:D7:86:4A:CE:01:8E:2D:35:D5:F8:F9:6D:DF:68:A6:F4:1A:A4:74
# Fingerprint (SHA1): 2B:B1:F5:3E:55:0C:1D:C5:F1:D4:E6:B7:6A:46:4B:55:06:02:AC:21
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Atos TrustedRoot 2011"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\074\061\036\060\034\006\003\125\004\003\014\025\101\164\157
\163\040\124\162\165\163\164\145\144\122\157\157\164\040\062\060
\061\061\061\015\060\013\006\003\125\004\012\014\004\101\164\157
\163\061\013\060\011\006\003\125\004\006\023\002\104\105
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\074\061\036\060\034\006\003\125\004\003\014\025\101\164\157
\163\040\124\162\165\163\164\145\144\122\157\157\164\040\062\060
\061\061\061\015\060\013\006\003\125\004\012\014\004\101\164\157
\163\061\013\060\011\006\003\125\004\006\023\002\104\105
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\134\063\313\142\054\137\263\062
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\167\060\202\002\137\240\003\002\001\002\002\010\134
\063\313\142\054\137\263\062\060\015\006\011\052\206\110\206\367
\015\001\001\013\005\000\060\074\061\036\060\034\006\003\125\004
\003\014\025\101\164\157\163\040\124\162\165\163\164\145\144\122
\157\157\164\040\062\060\061\061\061\015\060\013\006\003\125\004
\012\014\004\101\164\157\163\061\013\060\011\006\003\125\004\006
\023\002\104\105\060\036\027\015\061\061\060\067\060\067\061\064
\065\070\063\060\132\027\015\063\060\061\062\063\061\062\063\065
\071\065\071\132\060\074\061\036\060\034\006\003\125\004\003\014
\025\101\164\157\163\040\124\162\165\163\164\145\144\122\157\157
\164\040\062\060\061\061\061\015\060\013\006\003\125\004\012\014
\004\101\164\157\163\061\013\060\011\006\003\125\004\006\023\002
\104\105\060\202\001\042\060\015\006\011\052\206\110\206\367\015
\001\001\001\005\000\003\202\001\017\000\060\202\001\012\002\202
\001\001\000\225\205\073\227\157\052\073\056\073\317\246\363\051
\065\276\317\030\254\076\252\331\370\115\240\076\032\107\271\274
\232\337\362\376\314\076\107\350\172\226\302\044\216\065\364\251
\014\374\202\375\155\301\162\142\047\275\352\153\353\347\212\314
\124\076\220\120\317\200\324\225\373\350\265\202\324\024\305\266
```

\251\125\045\127\333\261\120\366\260\140\144\131\172\151\317\003  
\267\157\015\276\312\076\157\164\162\352\252\060\052\163\142\276  
\111\221\141\310\021\376\016\003\052\367\152\040\334\002\025\015  
\136\025\152\374\343\202\301\265\305\235\144\011\154\243\131\230  
\007\047\307\033\226\053\141\164\161\154\103\361\367\065\211\020  
\340\236\354\125\241\067\042\242\207\004\005\054\107\175\264\034  
\271\142\051\146\050\312\267\341\223\365\244\224\003\231\271\160  
\205\265\346\110\352\215\120\374\331\336\314\157\007\016\335\013  
\162\235\200\060\026\007\225\077\050\016\375\305\165\117\123\326  
\164\232\264\044\056\216\002\221\317\166\305\233\036\125\164\234  
\170\041\261\360\055\361\013\237\302\325\226\030\037\360\124\042  
\172\214\007\002\003\001\000\001\243\175\060\173\060\035\006\003  
\125\035\016\004\026\004\024\247\245\006\261\054\246\011\140\356  
\321\227\351\160\256\274\073\031\154\333\041\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\037\006\003  
\125\035\043\004\030\060\026\200\024\247\245\006\261\054\246\011  
\140\356\321\227\351\160\256\274\073\031\154\333\041\060\030\006  
\003\125\035\040\004\021\060\017\060\015\006\013\053\006\001\004  
\001\260\055\003\004\001\001\060\016\006\003\125\035\017\001\001  
\377\004\004\003\002\001\206\060\015\006\011\052\206\110\206\367  
\015\001\001\013\005\000\003\202\001\001\000\046\167\064\333\224  
\110\206\052\101\235\054\076\006\220\140\304\214\254\013\124\270  
\037\271\173\323\007\071\344\372\076\173\262\075\116\355\237\043  
\275\227\363\153\134\357\356\375\100\246\337\241\223\241\012\206  
\254\357\040\320\171\001\275\170\367\031\330\044\061\064\004\001  
\246\272\025\232\303\047\334\330\117\017\314\030\143\377\231\017  
\016\221\153\165\026\341\041\374\330\046\307\107\267\246\317\130  
\162\161\176\272\341\115\225\107\073\311\257\155\241\264\301\354  
\211\366\264\017\070\265\342\144\334\045\317\246\333\353\232\134  
\231\241\305\010\336\375\346\332\325\326\132\105\014\304\267\302  
\265\024\357\264\021\377\016\025\265\365\365\333\306\275\353\132  
\247\360\126\042\251\074\145\124\306\025\250\275\206\236\315\203  
\226\150\172\161\201\211\341\013\341\352\021\033\150\010\314\151  
\236\354\236\101\236\104\062\046\172\342\207\012\161\075\353\344  
\132\244\322\333\305\315\306\336\140\177\271\363\117\104\222\357  
\052\267\030\076\247\031\331\013\175\261\067\101\102\260\272\140  
\035\362\376\011\021\260\360\207\173\247\235

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Atos TrustedRoot 2011"

# Issuer: C=DE,O=Atos,CN=Atos TrustedRoot 2011

# Serial Number:5c:33:cb:62:2c:5f:b3:32

# Subject: C=DE,O=Atos,CN=Atos TrustedRoot 2011

# Not Valid Before: Thu Jul 07 14:58:30 2011

```
# Not Valid After : Tue Dec 31 23:59:59 2030
# Fingerprint (SHA-256):
F3:56:BE:A2:44:B7:A9:1E:B3:5D:53:CA:9A:D7:86:4A:CE:01:8E:2D:35:D5:F8:F9:6D:DF:68:A6:F4:1A:A4:74
# Fingerprint (SHA1): 2B:B1:F5:3E:55:0C:1D:C5:F1:D4:E6:B7:6A:46:4B:55:06:02:AC:21
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8
"Atos TrustedRoot 2011"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\053\261\365\076\125\014\035\305\361\324\346\267\152\106\113\125
\006\002\254\041
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\256\271\304\062\113\254\177\135\146\314\167\224\273\052\167\126
END
CKA_ISSUER MULTILINE_OCTAL
\060\074\061\036\060\034\006\003\125\004\003\014\025\101\164\157
\163\040\124\162\165\163\164\145\144\122\157\157\164\040\062\060
\061\061\061\015\060\013\006\003\125\004\012\014\004\101\164\157
\163\061\013\060\011\006\003\125\004\006\023\002\104\105
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\134\063\313\142\054\137\263\062
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "QuoVadis Root CA 1 G3"
#
# Issuer: CN=QuoVadis Root CA 1 G3,O=QuoVadis Limited,C=BM
# Serial Number:78:58:5f:2e:ad:2c:19:4b:e3:37:07:35:34:13:28:b5:96:d4:65:93
#
Subject: CN=QuoVadis Root CA 1 G3,O=QuoVadis Limited,C=BM
# Not Valid Before: Thu Jan 12 17:27:44 2012
# Not Valid After : Sun Jan 12 17:27:44 2042
# Fingerprint (SHA-256):
8A:86:6F:D1:B2:76:B5:7E:57:8E:92:1C:65:82:8A:2B:ED:58:E9:F2:F2:88:05:41:34:B7:F1:F4:BF:C9:CC:74
# Fingerprint (SHA1): 1B:8E:EA:57:96:29:1A:C9:39:EA:B8:0A:81:1A:73:73:C0:93:79:67
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "QuoVadis Root CA 1 G3"
```

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\110\061\013\060\011\006\003\125\004\006\023\002\102\115\061  
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144  
\151\163\040\114\151\155\151\164\145\144\061\036\060\034\006\003  
\125\004\003\023\025\121\165\157\126\141\144\151\163\040\122\157  
\157\164\040\103\101\040\061\040\107\063

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\110\061\013\060\011\006\003\125\004\006\023\002\102\115\061  
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144  
\151\163\040\114\151\155\151\164\145\144\061\036\060\034\006\003  
\125\004\003\023\025\121\165\157\126\141\144\151\163\040\122\157  
\157\164\040\103\101\040\061\040\107\063

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\024\170\130\137\056\255\054\031\113\343\067\007\065\064\023  
\050\265\226\324\145\223

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\140\060\202\003\110\240\003\002\001\002\002\024\170  
\130\137\056\255\054\031\113\343\067\007\065\064\023\050\265\226  
\324\145\223\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\060\110\061\013\060\011\006\003\125\004\006\023\002\102  
\115\061\031\060\027\006\003\125\004\012\023\020\121\165\157\126  
\141\144\151\163\040\114\151\155\151\164\145\144\061\036\060\034  
\006\003\125\004\003\023\025\121\165\157\126\141\144\151\163\040  
\122\157\157\164\040\103\101\040\061\040\107\063\060\036\027\015  
\061\062\060\061\061\062\061\067\062\067\064\064\132\027\015\064  
\062\060\061\061\062\061\067\062\067\064\064\132\060\110\061\013  
\060\011\006\003\125\004\006\023\002\102\115\061\031\060\027\006  
\003\125\004\012\023\020\121\165\157\126\141\144\151\163\040\114  
\151\155\151\164\145\144\061\036\060\034\006\003\125\004\003\023  
\025\121\165\157\126\141\144\151\163\040\122\157\157\164\040\103  
\101\040\061\040\107\063\060\202\002\042\060\015\006\011\052\206  
\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060\202  
\002\012\002\202\002\001\000\240\276\120\020\216\351\362\154\100  
\264\004\234\205\271\061\312\334\055\344\021\251\004\074\033\125  
\301\347\130\060\035\044\264\303\357\205\336\214\054\341\301\075  
\337\202\346\117\255\107\207\154\354\133\111\301\112\325\273\217  
\354\207\254\177\202\232\206\354\075\003\231\122\001\322\065\236  
\254\332\360\123\311\146\074\324\254\002\001\332\044\323\073\250  
\002\106\257\244\034\343\370\163\130\166\267\366\016\220\015\265  
\360\317\314\372\371\306\114\345\303\206\060\012\215\027\176\065  
\353\305\337\273\016\234\300\215\207\343\210\070\205\147\372\076  
\307\253\340\023\234\005\030\230\317\223\365\261\222\264\374\043

\323\317\325\304\047\111\340\236\074\233\010\243\213\135\052\041  
\340\374\071\252\123\332\175\176\317\032\011\123\274\135\005\004  
\317\241\112\217\213\166\202\015\241\370\322\307\024\167\133\220  
\066\007\201\233\076\006\372\122\136\143\305\246\000\376\245\351  
\122\033\122\265\222\071\162\003\011\142\275\260\140\026\156\246  
\335\045\302\003\146\335\363\004\321\100\342\116\213\206\364\157  
\345\203\240\047\204\136\004\301\365\220\275\060\075\304\357\250  
\151\274\070\233\244\244\226\321\142\332\151\300\001\226\256\313  
\304\121\064\352\014\252\377\041\216\131\217\112\134\344\141\232  
\247\322\351\052\170\215\121\075\072\025\356\242\131\216\251\134  
\336\305\371\220\042\345\210\105\161\335\221\231\154\172\237\075  
\075\230\174\136\366\276\026\150\240\136\256\013\043\374\132\017  
\252\042\166\055\311\241\020\035\344\323\104\043\220\210\237\306  
\052\346\327\365\232\263\130\036\057\060\211\010\033\124\242\265  
\230\043\354\010\167\034\225\135\141\321\313\211\234\137\242\112  
\221\232\357\041\252\111\026\010\250\275\141\050\061\311\164\255  
\205\366\331\305\261\213\321\345\020\062\115\137\213\040\072\074  
\111\037\063\205\131\015\333\313\011\165\103\151\163\373\153\161  
\175\360\337\304\114\175\306\243\056\310\225\171\313\163\242\216  
\116\115\044\373\136\344\004\276\162\033\246\047\055\111\132\231  
\172\327\134\011\040\267\177\224\271\117\361\015\034\136\210\102  
\033\021\267\347\221\333\236\154\364\152\337\214\006\230\003\255  
\314\050\357\245\107\363\123\002\003\001\000\001\243\102\060\100  
\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001  
\377\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001  
\006\060\035\006\003\125\035\016\004\026\004\024\243\227\326\363  
\136\242\020\341\253\105\237\074\027\144\074\356\001\160\234\314  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\003  
\202\002\001\000\030\372\133\165\374\076\172\307\137\167\307\312  
\337\317\137\303\022\304\100\135\324\062\252\270\152\327\325\025  
\025\106\230\043\245\346\220\133\030\231\114\343\255\102\243\202  
\061\066\210\315\351\373\304\004\226\110\213\001\307\215\001\317  
\133\063\006\226\106\146\164\035\117\355\301\266\271\264\015\141  
\314\143\176\327\056\167\214\226\034\052\043\150\153\205\127\166  
\160\063\023\376\341\117\246\043\167\030\372\032\214\350\275\145  
\311\317\077\364\311\027\334\353\307\274\300\004\056\055\106\057  
\151\146\303\033\217\376\354\076\323\312\224\277\166\012\045\015  
\251\173\002\034\251\320\073\137\013\300\201\072\075\144\341\277  
\247\055\116\275\115\304\330\051\306\042\030\320\305\254\162\002  
\202\077\252\072\242\072\042\227\061\335\010\143\303\165\024\271  
\140\050\055\133\150\340\026\251\146\202\043\121\365\353\123\330  
\061\233\173\351\267\235\113\353\210\026\317\371\135\070\212\111  
\060\217\355\361\353\031\364\167\032\061\030\115\147\124\154\057  
\157\145\371\333\075\354\041\354\136\364\364\213\312\140\145\124  
\321\161\144\364\371\246\243\201\063\066\063\161\360\244\170\137  
\116\255\203\041\336\064\111\215\350\131\254\235\362\166\132\066  
\362\023\364\257\340\011\307\141\052\154\367\340\235\256\273\206  
\112\050\157\056\356\264\171\315\220\063\303\263\166\372\365\360

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\154\235\001\220\372\236\220\366\234\162\317\107\332\303\037\344
\065\040\123\362\124\321\337\141\203\246\002\342\045\070\336\205
\062\055\136\163\220\122\135\102\304\316\075\113\341\371\031\204
\035\325\242\120\314\101\373\101\024\303\275\326\311\132\243\143
\146\002\200\275\005\072\073\107\234\354\000\046\114\365\210\121
\277\250\043\177\030\007\260\013\355\213\046\241\144\323\141\112
\353\134\237\336\263\257\147\003\263\037\335\155\135\151\150\151
\253\136\072\354\174\151\274\307\073\205\116\236\025\271\264\025
\117\303\225\172\130\327\311\154\351\154\271\363\051\143\136\264
\054\360\055\075\355\132\145\340\251\133\100\302\110\231\201\155
\236\037\006\052\074\022\264\213\017\233\242\044\360\246\215\326
\172\340\113\266\144\226\143\225\204\302\112\315\034\056\044\207
\063\140\345\303
```

END

CKA\_NSS\_Mozilla\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "QuoVadis Root CA 1 G3"

# Issuer: CN=QuoVadis Root CA 1 G3,O=QuoVadis Limited,C=BM

# Serial Number:78:58:5f:2e:ad:2c:19:4b:e3:37:07:35:34:13:28:b5:96:d4:65:93

# Subject: CN=QuoVadis Root CA 1 G3,O=QuoVadis Limited,C=BM

# Not Valid Before: Thu Jan 12 17:27:44 2012

# Not Valid After : Sun Jan 12 17:27:44 2042

# Fingerprint (SHA-256):

8A:86:6F:D1:B2:76:B5:7E:57:8E:92:1C:65:82:8A:2B:ED:58:E9:F2:F2:88:05:41:34:B7:F1:F4:BF:C9:CC:74

# Fingerprint (SHA1): 1B:8E:EA:57:96:29:1A:C9:39:EA:B8:0A:81:1A:73:73:C0:93:79:67

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "QuoVadis Root CA 1 G3"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\033\216\352\127\226\051\032\311\071\352\270\012\201\032\163\163
\300\223\171\147
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END

CKA\_CERT\_MD5\_HASH

MULTILINE\_OCTAL

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\244\274\133\077\376\067\232\372\144\360\342\372\005\075\013\253
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\110\061\013\060\011\006\003\125\004\006\023\002\102\115\061
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144
\151\163\040\114\151\155\151\164\145\144\061\036\060\034\006\003
\125\004\003\023\025\121\165\157\126\141\144\151\163\040\122\157
\157\164\040\103\101\040\061\040\107\063
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END

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CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\024\170\130\137\056\255\054\031\113\343\067\007\065\064\023
\050\265\226\324\145\223
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "QuoVadis Root CA 2 G3"
#
# Issuer: CN=QuoVadis Root CA 2 G3,O=QuoVadis Limited,C=BM
# Serial Number:44:57:34:24:5b:81:89:9b:35:f2:ce:b8:2b:3b:5b:a7:26:f0:75:28
# Subject: CN=QuoVadis Root CA 2 G3,O=QuoVadis Limited,C=BM
#
Not Valid Before: Thu Jan 12 18:59:32 2012
# Not Valid After : Sun Jan 12 18:59:32 2042
# Fingerprint (SHA-256):
8F:E4:FB:0A:F9:3A:4D:0D:67:DB:0B:EB:B2:3E:37:C7:1B:F3:25:DC:BC:DD:24:0E:A0:4D:AF:58:B4:7E:18:40
# Fingerprint (SHA1): 09:3C:61:F3:8B:8B:DC:7D:55:DF:75:38:02:05:00:E1:25:F5:C8:36
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "QuoVadis Root CA 2 G3"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\110\061\013\060\011\006\003\125\004\006\023\002\102\115\061
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144
\151\163\040\114\151\155\151\164\145\144\061\036\060\034\006\003
\125\004\003\023\025\121\165\157\126\141\144\151\163\040\122\157
\157\164\040\103\101\040\062\040\107\063
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\110\061\013\060\011\006\003\125\004\006\023\002\102\115\061
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144
\151\163\040\114\151\155\151\164\145\144\061\036\060\034\006\003
\125\004\003\023\025\121\165\157\126\141\144\151\163\040\122\157
\157\164\040\103\101\040\062\040\107\063
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\024\104\127\064\044\133\201\211\233\065\362\316\270\053\073
\133\247\046\360\165\050
END
CKA_VALUE MULTILINE_OCTAL

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\060\202\005\140\060\202\003\110\240\003\002\001\002\002\024\104  
\127\064\044\133\201\211\233\065\362\316\270\053\073\133\247\046  
\360\165\050\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\060\110\061\013\060\011\006\003\125\004\006\023\002\102  
\115\061\031\060\027\006\003\125\004\012\023\020\121\165\157\126  
\141\144\151\163\040\114\151\155\151\164\145\144\061\036\060\034  
\006\003\125\004\003\023\025\121\165\157\126\141\144\151\163\040  
\122\157\157\164\040\103\101\040\062\040\107\063\060\036\027\015  
\061\062\060\061\061\062\061\070\065\071\063\062\132\027\015\064  
\062\060\061\061\062\061\070\065\071\063\062\132\060\110\061\013  
\060\011\006\003\125\004\006\023\002\102\115\061\031\060\027\006  
\003\125\004\012\023\020\121\165\157\126\141\144\151\163\040\114  
\151\155\151\164\145\144\061\036\060\034\006\003\125\004\003\023  
\025\121\165\157\126\141\144\151\163\040\122\157\157\164\040\103  
\101\040\062\040\107\063\060\202\002\042\060\015\006\011\052\206  
\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060\202  
\002\012\002\202\002\001\000\241\256\045\262\001\030\334\127\210  
\077\106\353\371\257\342\353\043\161\342\232\321\141\146\041\137  
\252\257\047\121\345\156\033\026\324\055\175\120\260\123\167\275  
\170\072\140\342\144\002\233\174\206\233\326\032\216\255\377\037  
\025\177\325\225\036\022\313\346\024\204\004\301\337\066\263\026  
\237\212\343\311\333\230\064\316\330\063\027\050\106\374\247\311  
\360\322\264\325\115\011\162\111\371\362\207\343\251\332\175\241  
\175\153\262\072\045\251\155\122\104\254\370\276\156\373\334\246  
\163\221\220\141\246\003\024\040\362\347\207\243\210\255\255\240  
\214\377\246\013\045\122\045\347\026\001\325\313\270\065\201\014  
\243\073\360\341\341\374\132\135\316\200\161\155\370\111\253\076  
\073\272\270\327\200\001\373\245\353\133\263\305\136\140\052\061  
\240\257\067\350\040\072\237\250\062\054\014\314\011\035\323\236  
\216\135\274\114\230\356\305\032\150\173\354\123\246\351\024\065  
\243\337\315\200\237\014\110\373\034\364\361\277\112\270\372\325  
\214\161\112\307\037\255\376\101\232\263\203\135\362\204\126\357  
\245\127\103\316\051\255\214\253\125\277\304\373\133\001\335\043  
\041\241\130\000\216\303\320\152\023\355\023\343\022\053\200\334  
\147\346\225\262\315\036\042\156\052\370\101\324\362\312\024\007  
\215\212\125\022\306\151\365\270\206\150\057\123\136\260\322\252  
\041\301\230\346\060\343\147\125\307\233\156\254\031\250\125\246  
\105\006\320\043\072\333\353\145\135\052\021\021\360\073\117\312  
\155\364\064\304\161\344\377\000\132\366\134\256\043\140\205\163  
\361\344\020\261\045\256\325\222\273\023\301\014\340\071\332\264  
\071\127\265\253\065\252\162\041\073\203\065\347\061\337\172\041  
\156\270\062\010\175\035\062\221\025\112\142\162\317\343\167\241  
\274\325\021\033\166\001\147\010\340\101\013\303\353\025\156\370  
\244\031\331\242\253\257\342\047\122\126\053\002\212\054\024\044  
\371\277\102\002\277\046\310\306\217\340\156\070\175\123\055\345  
\355\230\263\225\143\150\177\371\065\364\337\210\305\140\065\222  
\300\174\151\034\141\225\026\320\353\336\013\257\076\004\020\105  
\145\130\120\070\257\110\362\131\266\026\362\074\015\220\002\306

\160\056\001\255\074\025\327\002\003\001\000\001\243\102\060\100  
\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001  
\377\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001  
\006\060\035\006\003\125\035\016\004\026\004\024\355\347\157\166  
\132\277\140\354\111\133\306\245\167\273\162\026\161\233\304\075  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\003  
\202\002\001\000\221\337\200\077\103\011\176\161\302\367\353\263  
\210\217\341\121\262\274\075\165\371\050\135\310\274\231\233\173  
\135\252\345\312\341\012\367\350\262\323\237\335\147\061\176\272  
\001\252\307\152\101\073\220\324\010\134\262\140\152\220\360\310  
\316\003\142\371\213\355\373\156\052\334\006\115\074\051\017\211  
\026\212\130\114\110\017\350\204\141\352\074\162\246\167\344\102  
\256\210\243\103\130\171\176\256\312\245\123\015\251\075\160\275  
\040\031\141\244\154\070\374\103\062\341\301\107\377\370\354\361  
\021\042\062\226\234\302\366\133\151\226\173\040\014\103\101\232  
\133\366\131\031\210\336\125\210\067\121\013\170\134\012\036\243  
\102\375\307\235\210\017\300\362\170\002\044\124\223\257\211\207  
\210\311\112\200\035\352\320\156\076\141\056\066\273\065\016\047  
\226\375\146\064\073\141\162\163\361\026\134\107\006\124\111\000  
\172\130\022\260\012\357\205\375\261\270\063\165\152\223\034\022  
\346\140\136\157\035\177\311\037\043\313\204\141\237\036\202\104  
\371\137\255\142\125\044\232\122\230\355\121\347\241\176\227\072  
\346\057\037\021\332\123\200\054\205\236\253\065\020\333\042\137  
\152\305\136\227\123\362\062\002\011\060\243\130\360\015\001\325  
\162\306\261\174\151\173\303\365\066\105\314\141\156\136\114\224  
\305\136\256\350\016\136\213\277\367\315\340\355\241\016\033\063  
\356\124\030\376\017\276\357\176\204\153\103\343\160\230\333\135  
\165\262\015\131\007\205\025\043\071\326\361\337\251\046\017\326  
\110\307\263\246\042\365\063\067\132\225\107\237\173\272\030\025  
\157\377\326\024\144\203\111\322\012\147\041\333\017\065\143\140  
\050\042\343\261\225\203\315\205\246\335\057\017\347\147\122\156  
\273\057\205\174\365\112\163\347\305\076\300\275\041\022\005\077  
\374\267\003\111\002\133\310\045\346\342\124\070\365\171\207\214  
\035\123\262\116\205\173\006\070\307\054\370\370\260\162\215\045  
\345\167\122\364\003\034\110\246\120\137\210\040\060\156\362\202  
\103\253\075\227\204\347\123\373\041\301\117\017\042\232\206\270  
\131\052\366\107\075\031\210\055\350\205\341\236\354\205\010\152  
\261\154\064\311\035\354\110\053\073\170\355\146\304\216\171\151  
\203\336\177\214

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL

CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "QuoVadis Root CA 2 G3"

# Issuer: CN=QuoVadis Root CA 2 G3,O=QuoVadis Limited,C=BM

```
# Serial Number:44:57:34:24:5b:81:89:9b:35:f2:ce:b8:2b:3b:5b:a7:26:f0:75:28
# Subject: CN=QuoVadis Root CA 2 G3,O=QuoVadis Limited,C=BM
# Not Valid Before: Thu Jan 12 18:59:32 2012
# Not Valid After : Sun Jan 12 18:59:32 2042
# Fingerprint (SHA-256):
8F:E4:FB:0A:F9:3A:4D:0D:67:DB:0B:EB:B2:3E:37:C7:1B:F3:25:DC:BC:DD:24:0E:A0:4D:AF:58:B4:7E:18:40
# Fingerprint (SHA1): 09:3C:61:F3:8B:8B:DC:7D:55:DF:75:38:02:05:00:E1:25:F5:C8:36
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "QuoVadis Root CA 2 G3"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\011\074\141\363\213\213\334\175\125\337\165\070\002\005\000\341
\045\365\310\066
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\257\014\206\156\277\100\055\177\013\076\022\120\272\022\075\006
END
CKA_ISSUER
MULTILINE_OCTAL
\060\110\061\013\060\011\006\003\125\004\006\023\002\102\115\061
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144
\151\163\040\114\151\155\151\164\145\144\061\036\060\034\006\003
\125\004\003\023\025\121\165\157\126\141\144\151\163\040\122\157
\157\164\040\103\101\040\062\040\107\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\024\104\127\064\044\133\201\211\233\065\362\316\270\053\073
\133\247\046\360\165\050
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "QuoVadis Root CA 3 G3"
#
# Issuer: CN=QuoVadis Root CA 3 G3,O=QuoVadis Limited,C=BM
# Serial Number:2e:f5:9b:02:28:a7:db:7a:ff:d5:a3:a9:ee:bd:03:a0:cf:12:6a:1d
# Subject: CN=QuoVadis Root CA 3 G3,O=QuoVadis Limited,C=BM
# Not Valid Before: Thu Jan 12 20:26:32 2012
# Not Valid
After : Sun Jan 12 20:26:32 2042
# Fingerprint (SHA-256):
88:EF:81:DE:20:2E:B0:18:45:2E:43:F8:64:72:5C:EA:5F:BD:1F:C2:D9:D2:05:73:07:09:C5:D8:B8:69:0F:46
# Fingerprint (SHA1): 48:12:BD:92:3C:A8:C4:39:06:E7:30:6D:27:96:E6:A4:CF:22:2E:7D
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "QuoVadis Root CA 3 G3"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\110\061\013\060\011\006\003\125\004\006\023\002\102\115\061
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144
\151\163\040\114\151\155\151\164\145\144\061\036\060\034\006\003
\125\004\003\023\025\121\165\157\126\141\144\151\163\040\122\157
\157\164\040\103\101\040\063\040\107\063
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\110\061\013\060\011\006\003\125\004\006\023\002\102\115\061
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144
\151\163\040\114\151\155\151\164\145\144\061\036\060\034\006\003
\125\004\003\023\025\121\165\157\126\141\144\151\163\040\122\157
\157\164\040\103\101\040\063\040\107\063
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\024\056\365\233\002\050\247\333\172\377\325\243\251\356\275
\003\240\317\022\152\035
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\140\060\202\003\110\240\003\002\001\002\002\024\056
\365\233\002\050\247\333\172\377\325\243\251\356\275\003\240\317
\022\152\035\060\015\006\011\052\206\110\206\367\015\001\001\013
\005\000\060\110\061\013\060\011\006\003\125\004\006\023\002\102
\115\061\031\060\027\006\003\125\004\012\023\020\121\165\157\126
\141\144\151\163\040\114\151\155\151\164\145\144\061\036\060\034
\006\003\125\004\003\023\025\121\165\157\126\141\144\151\163\040
\122\157\157\164\040\103\101\040\063\040\107\063\060\036\027\015
\061\062\060\061\061\062\062\060\062\066\063\062\132\027\015\064
\062\060\061\061\062\062\060\062\066\063\062\132\060\110\061\013
\060\011\006\003\125\004\006\023\002\102\115\061\031\060\027\006
\003\125\004\012\023\020\121\165\157\126\141\144\151\163\040\114
\151\155\151\164\145\144\061\036\060\034\006\003\125\004\003\023
\025\121\165\157\126\141\144\151\163\040\122\157\157\164\040\103
\101\040\063\040\107\063\060\202\002\042\060\015\006\011\052\206
\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060\202
\002\012\002\202\002\001\000\263\313\016\020\147\216\352\024\227
\247\062\052\012\126\066\177\150\114\307\263\157\072\043\024\221
\377\031\177\245\312\254\356\263\166\235\172\351\213\033\253\153
\061\333\372\013\123\114\257\305\245\032\171\074\212\114\377\254
\337\045\336\116\331\202\062\013\104\336\312\333\214\254\243\156
```

\026\203\073\246\144\113\062\211\373\026\026\070\176\353\103\342  
\323\164\112\302\142\012\163\012\335\111\263\127\322\260\012\205  
\235\161\074\336\243\313\300\062\363\001\071\040\103\033\065\321  
\123\263\261\356\305\223\151\202\076\026\265\050\106\241\336\352  
\211\011\355\103\270\005\106\212\206\365\131\107\276\033\157\001  
\041\020\271\375\251\322\050\312\020\071\011\312\023\066\317\234  
\255\255\100\164\171\053\002\077\064\377\372\040\151\175\323\356  
\141\365\272\263\347\060\320\067\043\206\162\141\105\051\110\131  
\150\157\167\246\056\201\276\007\115\157\257\316\304\105\023\221  
\024\160\006\217\037\237\370\207\151\261\016\357\303\211\031\353  
\352\034\141\374\172\154\212\334\326\003\013\236\046\272\022\335  
\324\124\071\253\046\243\063\352\165\201\332\055\315\017\117\344  
\003\321\357\025\227\033\153\220\305\002\220\223\146\002\041\261  
\107\336\213\232\112\200\271\125\217\265\242\057\300\326\063\147  
\332\176\304\247\264\004\104\353\107\373\346\130\271\367\014\360  
\173\053\261\300\160\051\303\100\142\055\073\110\151\334\043\074  
\110\353\173\011\171\251\155\332\250\060\230\317\200\162\003\210  
\246\133\106\256\162\171\174\010\003\041\145\256\267\341\034\245  
\261\052\242\061\336\146\004\367\300\164\350\161\336\377\075\131  
\314\226\046\022\213\205\225\127\032\253\153\165\013\104\075\021  
\050\074\173\141\267\342\217\147\117\345\354\074\114\140\200\151  
\127\070\036\001\133\215\125\350\307\337\300\314\167\043\064\111  
\165\174\366\230\021\353\055\336\355\101\056\024\005\002\177\340  
\376\040\353\065\347\021\254\042\316\127\075\336\311\060\155\020  
\003\205\315\361\377\214\026\265\301\262\076\210\154\140\177\220  
\117\225\367\366\055\255\001\071\007\004\372\165\200\175\277\111  
\120\355\357\311\304\174\034\353\200\176\333\266\320\335\023\376  
\311\323\234\327\262\227\251\002\003\001\000\001\243\102\060\100  
\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001  
\377\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001  
\006\060\035\006\003\125\035\016\004\026\004\024\306\027\320\274  
\250\352\002\103\362\033\006\231\135\053\220\040\271\327\234\344  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\003  
\202\002\001\000\064\141\331\126\265\022\207\125\115\335\243\065  
\061\106\273\244\007\162\274\137\141\142\350\245\373\013\067\261  
\074\266\263\372\051\235\177\002\365\244\311\250\223\267\172\161  
\050\151\217\163\341\122\220\332\325\276\072\345\267\166\152\126  
\200\041\337\135\346\351\072\236\345\076\366\242\151\307\052\012  
\260\030\107\334\040\160\175\122\243\076\131\174\301\272\311\310  
\025\100\141\312\162\326\160\254\322\267\360\034\344\206\051\360  
\316\357\150\143\320\265\040\212\025\141\232\176\206\230\264\311  
\302\166\373\314\272\060\026\314\243\141\306\164\023\345\153\357  
\243\025\352\003\376\023\213\144\344\323\301\322\350\204\373\111  
\321\020\115\171\146\353\252\375\364\215\061\036\160\024\255\334  
\336\147\023\114\201\025\141\274\267\331\221\167\161\031\201\140  
\273\360\130\245\265\234\013\367\217\042\125\047\300\113\001\155  
\073\231\015\324\035\233\143\147\057\320\356\015\312\146\274\224  
\117\246\255\355\374\356\143\254\127\077\145\045\317\262\206\217

```
\320\010\377\270\166\024\156\336\345\047\354\253\170\265\123\271
\266\077\350\040\371\322\250\276\141\106\312\207\214\204\363\371
\361\240\150\233\042\036\201\046\233\020\004\221\161\300\006\037
\334\240\323\271\126\247\343\230\055\177\203\235\337\214\053\234
\062\216\062\224\360\001\074\042\052\237\103\302\056\303\230\071
\007\070\173\374\136\000\102\037\363\062\046\171\203\204\366\345
\360\301\121\022\300\013\036\004\043\014\124\245\114\057\111\305
\112\321\266\156\140\015\153\374\153\213\205\044\144\267\211\016
\253\045\107\133\074\317\176\111\275\307\351\012\306\332\367\176
\016\027\010\323\110\227\320\161\222\360\017\071\076\064\152\034
\175\330\362\042\256\273\151\364\063\264\246\110\125\321\017\016
\046\350\354\266\013\055\247\205\065\315\375\131\310\237\321\315
\076\132\051\064\271\075\204\316\261\145\324\131\221\221\126\165
\041\301\167\236\371\172\341\140\235\323\255\004\030\364\174\353
\136\223\217\123\112\042\051\370\110\053\076\115\206\254\133\177
\313\006\231\131\140\330\130\145\225\215\104\321\367\177\176\047
\177\175\256\200\365\007\114\266\076\234\161\124\231\004\113\375
\130\371\230\364
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER

CK\_BBOOL CK\_FALSE

# Trust for "QuoVadis Root CA 3 G3"

# Issuer: CN=QuoVadis Root CA 3 G3,O=QuoVadis Limited,C=BM

# Serial Number:2e:f5:9b:02:28:a7:db:7a:ff:d5:a3:a9:ee:bd:03:a0:cf:12:6a:1d

# Subject: CN=QuoVadis Root CA 3 G3,O=QuoVadis Limited,C=BM

# Not Valid Before: Thu Jan 12 20:26:32 2012

# Not Valid After : Sun Jan 12 20:26:32 2042

# Fingerprint (SHA-256):

88:EF:81:DE:20:2E:B0:18:45:2E:43:F8:64:72:5C:EA:5F:BD:1F:C2:D9:D2:05:73:07:09:C5:D8:B8:69:0F:46

# Fingerprint (SHA1): 48:12:BD:92:3C:A8:C4:39:06:E7:30:6D:27:96:E6:A4:CF:22:2E:7D

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "QuoVadis Root CA 3 G3"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\110\022\275\222\074\250\304\071\006\347\060\155\047\226\346\244
\317\042\056\175
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\337\175\271\255\124\157\150\241\337\211\127\003\227\103\260\327
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\110\061\013\060\011\006\003\125\004\006\023\002\102\115\061
```

```
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144
\151\163\040\114\151\155\151\164\145\144\061\036\060\034\006\003
\125\004\003\023\025\121\165\157\126\141\144\151\163\040\122\157
\157\164\040\103\101\040\063\040\107\063
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\024\056\365\233\002\050\247\333\172\377\325\243\251\356\275
\003\240\317\022\152\035
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "DigiCert Assured ID Root G2"

#

# Issuer: CN=DigiCert Assured ID Root G2,OU=www.digicert.com,O=DigiCert Inc,C=US

# Serial Number:0b:93:1c:3a:d6:39:67:ea:67:23:bf:c3:af:9a:f4:4b

# Subject: CN=DigiCert Assured ID Root G2,OU=www.digicert.com,O=DigiCert Inc,C=US

# Not Valid Before: Thu Aug 01 12:00:00 2013

# Not Valid After : Fri Jan 15 12:00:00

2038

# Fingerprint (SHA-256):

7D:05:EB:B6:82:33:9F:8C:94:51:EE:09:4E:EB:FE:FA:79:53:A1:14:ED:B2:F4:49:49:45:2F:AB:7D:2F:C1:85

# Fingerprint (SHA1): A1:4B:48:D9:43:EE:0A:0E:40:90:4F:3C:E0:A4:C0:91:93:51:5D:3F

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "DigiCert Assured ID Root G2"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\145\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157
\155\061\044\060\042\006\003\125\004\003\023\033\104\151\147\151
\103\145\162\164\040\101\163\163\165\162\145\144\040\111\104\040
\122\157\157\164\040\107\062
```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\145\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157
```

\155\061\044\060\042\006\003\125\004\003\023\033\104\151\147\151  
\103\145\162\164\040\101\163\163\165\162\145\144\040\111\104\040  
\122\157\157\164\040\107\062

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\013\223\034\072\326\071\147\352\147\043\277\303\257\232  
\364\113

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\226\060\202\002\176\240\003\002\001\002\002\020\013  
\223\034\072\326\071\147\352\147\043\277\303\257\232\364\113\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\145  
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\025\060  
\023\006\003\125\004\012\023\014\104\151\147\151\103\145\162\164  
\040\111\156\143\061\031\060\027\006\003\125\004\013\023\020\167  
\167\167\056\144\151\147\151\143\145\162\164\056\143\157\155\061  
\044\060\042\006\003\125\004\003\023\033\104\151\147\151\103\145  
\162\164\040\101\163\163\165\162\145\144\040\111\104\040\122\157  
\157\164\040\107\062\060\036\027\015\061\063\060\070\060\061\061  
\062\060\060\060\060\132\027\015\063\070\060\061\061\065\061\062  
\060\060\060\060\132\060\145\061\013\060\011\006\003\125\004\006  
\023\002\125\123\061\025\060\023\006\003\125\004\012\023\014\104  
\151\147\151\103\145\162\164\040\111\156\143\061\031\060\027\006  
\003\125\004\013\023\020\167\167\167\056\144\151\147\151\143\145  
\162\164\056\143\157\155\061\044\060\042\006\003\125\004\003\023  
\033\104\151\147\151\103\145\162\164\040\101\163\163\165\162\145  
\144\040\111\104\040\122\157\157\164\040\107\062\060\202\001\042  
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003  
\202\001\017\000\060\202\001\012\002\202\001\001\000\331\347\050  
\057\122\077\066\162\111\210\223\064\363\370\152\036\061\124\200  
\237\255\124\101\265\107\337\226\250\324\257\200\055\271\012\317  
\165\375\211\245\175\044\372\343\042\014\053\274\225\027\013\063  
\277\031\115\101\006\220\000\275\014\115\020\376\007\265\347\034  
\156\042\125\061\145\227\275\323\027\322\036\142\363\333\352\154  
\120\214\077\204\014\226\317\267\313\003\340\312\155\241\024\114  
\033\211\335\355\000\260\122\174\257\221\154\261\070\023\321\351  
\022\010\300\000\260\034\053\021\332\167\160\066\233\256\316\171  
\207\334\202\160\346\011\164\160\125\151\257\243\150\237\277\335  
\266\171\263\362\235\160\051\125\364\253\377\225\141\363\311\100  
\157\035\321\276\223\273\323\210\052\273\235\277\162\132\126\161  
\073\077\324\363\321\012\376\050\357\243\356\331\231\257\003\323  
\217\140\267\362\222\241\261\275\211\211\037\060\315\303\246\056  
\142\063\256\026\002\167\104\132\347\201\012\074\247\104\056\171  
\270\077\004\274\134\240\207\341\033\257\121\216\315\354\054\372  
\370\376\155\360\072\174\252\213\344\147\225\061\215\002\003\001  
\000\001\243\102\060\100\060\017\006\003\125\035\023\001\001\377  
\004\005\060\003\001\001\377\060\016\006\003\125\035\017\001\001

```
\377\004\004\003\002\001\206\060\035\006\003\125\035\016\004\026
\004\024\316\303\112\271\231\125\362\270\333\140\277\251\176\275
\126\265\227\066\247\326\060\015\006\011\052\206\110\206\367\015
\001\001\013\005\000\003\202\001\001\000\312\245\125\214\343\310
\101\156\151\047\247\165\021\357\074\206\066\157\322\235\306\170
\070\035\151\226\242\222\151\056\070\154\233\175\004\324\211\245
\261\061\067\212\311\041\314\253\154\315\213\034\232\326\277\110
\322\062\146\301\212\300\363\057\072\357\300\343\324\221\206\321
\120\343\003\333\163\167\157\112\071\123\355\336\046\307\265\175
\257\053\102\321\165\142\343\112\053\002\307\120\113\340\151\342
\226\154\016\104\146\020\104\217\255\005\353\370\171\254\246\033
\350\067\064\235\123\311\141\252\242\122\257\112\160\026\206\302
\072\310\261\023\160\066\330\317\356\364\012\064\325\133\114\375
\007\234\242\272\331\001\162\134\363\115\301\335\016\261\034\015
\304\143\276\255\364\024\373\211\354\242\101\016\114\314\310\127
\100\320\156\003\252\315\014\216\211\231\231\154\360\074\060\257
\070\337\157\274\243\276\051\040\047\253\164\377\023\042\170\336
\227\122\125\036\203\265\124\040\003\356\256\300\117\126\336\067
\314\303\177\252\004\047\273\323\167\270\142\333\027\174\234\050
\042\023\163\154\317\046\365\212\051\347
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "DigiCert Assured ID Root G2"

# Issuer: CN=DigiCert Assured ID Root G2,OU=www.digicert.com,O=DigiCert Inc,C=US

# Serial Number:0b:93:1c:3a:d6:39:67:ea:67:23:bf:c3:af:9a:f4:4b

# Subject: CN=DigiCert Assured ID Root G2,OU=www.digicert.com,O=DigiCert Inc,C=US

# Not Valid Before: Thu Aug 01 12:00:00 2013

# Not Valid After : Fri Jan 15 12:00:00 2038

# Fingerprint (SHA-256):

7D:05:EB:B6:82:33:9F:8C:94:51:EE:09:4E:EB:FE:FA:79:53:A1:14:ED:B2:F4:49:49:45:2F:AB:7D:2F:C1:85

# Fingerprint (SHA1): A1:4B:48:D9:43:EE:0A:0E:40:90:4F:3C:E0:A4:C0:91:93:51:5D:3F

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL

CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "DigiCert Assured ID Root G2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\241\113\110\331\103\356\012\016\100\220\117\074\340\244\300\221
```

```
\223\121\135\077
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\222\070\271\370\143\044\202\145\054\127\063\346\376\201\217\235
```

END

```

CKA_ISSUER MULTILINE_OCTAL
\060\145\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157
\155\061\044\060\042\006\003\125\004\003\023\033\104\151\147\151
\103\145\162\164\040\101\163\163\165\162\145\144\040\111\104\040
\122\157\157\164\040\107\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\013\223\034\072\326\071\147\352\147\043\277\303\257\232
\364\113
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST
CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "DigiCert Assured ID Root G3"
#
# Issuer: CN=DigiCert Assured ID Root G3,OU=www.digicert.com,O=DigiCert Inc,C=US
# Serial Number:0b:a1:5a:fa:1d:df:a0:b5:49:44:af:cd:24:a0:6c:ec
# Subject: CN=DigiCert Assured ID Root G3,OU=www.digicert.com,O=DigiCert Inc,C=US
# Not Valid Before: Thu Aug 01 12:00:00 2013
# Not Valid After : Fri Jan 15 12:00:00 2038
# Fingerprint (SHA-256):
7E:37:CB:8B:4C:47:09:0C:AB:36:55:1B:A6:F4:5D:B8:40:68:0F:BA:16:6A:95:2D:B1:00:71:7F:43:05:3F:C2
# Fingerprint (SHA1): F5:17:A2:4F:9A:48:C6:C9:F8:A2:00:26:9F:DC:0F:48:2C:AB:30:89
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "DigiCert Assured ID Root G3"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\145\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157
\155\061\044\060\042\006\003\125\004\003\023\033\104\151\147\151
\103\145\162\164\040\101\163\163\165\162\145\144\040\111\104\040
\122\157\157\164\040\107\063
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL

```

\060\145\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145  
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023  
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157  
\155\061\044\060\042\006\003\125\004\003\023\033\104\151\147\151  
\103\145\162\164\040\101\163\163\165\162\145\144\040\111\104\040  
\122\157\157\164\040\107\063

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\013\241\132\372\035\337\240\265\111\104\257\315\044\240  
\154\354

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\106\060\202\001\315\240\003\002\001\002\002\020\013  
\241\132\372\035\337\240\265\111\104\257\315\044\240\154\354\060  
\012\006\010\052\206\110\316\075\004\003\003\060\145\061\013\060  
\011\006\003\125\004\006\023\002\125\123\061\025\060\023\006\003  
\125\004\012\023\014\104\151\147\151\103\145\162\164\040\111\156  
\143\061\031\060\027\006\003\125\004\013\023\020\167\167\167\056  
\144\151\147\151\143\145\162\164\056\143\157\155\061\044\060\042  
\006\003\125\004\003\023\033\104\151\147\151\103\145\162\164\040  
\101\163\163\165\162\145\144\040\111\104\040\122\157\157\164\040  
\107\063\060\036\027\015\061\063\060\070\060\061\061\062\060\060  
\060\060\132\027\015\063\070\060\061\061\065\061\062\060\060\060  
\060\132\060\145\061\013\060\011\006\003\125\004\006\023\002\125  
\123\061\025\060\023\006\003\125\004\012\023\014\104\151\147\151  
\103\145\162\164\040\111\156\143\061\031\060\027\006\003\125\004  
\013\023\020\167\167\167\056\144\151\147\151\143\145\162\164\056  
\143\157\155\061\044\060\042\006\003\125\004\003\023\033\104\151  
\147\151\103\145\162\164\040\101\163\163\165\162\145\144\040\111  
\104\040\122\157\157\164\040\107\063\060\166\060\020\006\007\052  
\206\110\316\075\002\001\006\005\053\201\004\000\042\003\142\000  
\004\031\347\274\254\104\145\355\315\270\077\130\373\215\261\127  
\251\104\055\005\025\362\357\013\377\020\164\237\265\142\122\137  
\146\176\037\345\334\033\105\171\013\314\306\123\012\235\215\135  
\002\331\251\131\336\002\132\366\225\052\016\215\070\112\212\111  
\306\274\306\003\070\007\137\125\332\176\011\156\342\177\136\320  
\105\040\017\131\166\020\326\240\044\360\055\336\066\362\154\051  
\071\243\102\060\100\060\017\006\003\125\035\023\001\001\377\004  
\005\060\003\001\001\377\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\206\060\035\006\003\125\035\016\004\026\004  
\024\313\320\275\251\341\230\005\121\241\115\067\242\203\171\316  
\215\035\052\344\204\060\012\006\010\052\206\110\316\075\004\003  
\003\003\147\000\060\144\002\060\045\244\201\105\002\153\022\113  
\165\164\117\310\043\343\160\362\165\162\336\174\211\360\317\221  
\162\141\236\136\020\222\131\126\271\203\307\020\347\070\351\130  
\046\066\175\325\344\064\206\071\002\060\174\066\123\360\060\345  
\142\143\072\231\342\266\243\073\233\064\372\036\332\020\222\161

\136\221\023\247\335\244\156\222\314\062\326\365\041\146\307\057

\352\226\143\152\145\105\222\225\001\264

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "DigiCert Assured ID Root G3"

# Issuer: CN=DigiCert Assured ID Root G3,OU=www.digicert.com,O=DigiCert Inc,C=US

# Serial Number:0b:a1:5a:fa:1d:df:a0:b5:49:44:af:cd:24:a0:6c:ec

# Subject: CN=DigiCert Assured ID Root G3,OU=www.digicert.com,O=DigiCert Inc,C=US

# Not Valid Before: Thu Aug 01 12:00:00 2013

# Not Valid After : Fri Jan 15 12:00:00 2038

# Fingerprint (SHA-256):

7E:37:CB:8B:4C:47:09:0C:AB:36:55:1B:A6:F4:5D:B8:40:68:0F:BA:16:6A:95:2D:B1:00:71:7F:43:05:3F:C2

# Fingerprint

(SHA1): F5:17:A2:4F:9A:48:C6:C9:F8:A2:00:26:9F:DC:0F:48:2C:AB:30:89

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "DigiCert Assured ID Root G3"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\365\027\242\117\232\110\306\311\370\242\000\046\237\334\017\110

\054\253\060\211

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\174\177\145\061\014\201\337\215\272\076\231\342\134\255\156\373

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\145\061\013\060\011\006\003\125\004\006\023\002\125\123\061

\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145

\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023

\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157

\155\061\044\060\042\006\003\125\004\003\023\033\104\151\147\151

\103\145\162\164\040\101\163\163\165\162\145\144\040\111\104\040

\122\157\157\164\040\107\063

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\013\241\132\372\035\337\240\265\111\104\257\315\044\240

\154\354

END

CKA\_TRUST\_SERVER\_AUTH

CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

```
#
# Certificate "DigiCert Global Root G2"
#
# Issuer: CN=DigiCert Global Root G2,OU=www.digicert.com,O=DigiCert Inc,C=US
# Serial Number:03:3a:f1:e6:a7:11:a9:a0:bb:28:64:b1:1d:09:fa:e5
# Subject: CN=DigiCert Global Root G2,OU=www.digicert.com,O=DigiCert Inc,C=US
# Not Valid Before: Thu Aug 01 12:00:00 2013
# Not Valid After : Fri Jan 15 12:00:00 2038
# Fingerprint (SHA-256):
CB:3C:CB:B7:60:31:E5:E0:13:8F:8D:D3:9A:23:F9:DE:47:FF:C3:5E:43:C1:14:4C:EA:27:D4:6A:5A:B1:CB:5F
# Fingerprint (SHA1): DF:3C:24:F9:BF:D6:66:76:1B:26:80:73:FE:06:D1:CC:8D:4F:82:A4
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "DigiCert Global Root G2"
CKA_CERTIFICATE_TYPE
CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\141\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157
\155\061\040\060\036\006\003\125\004\003\023\027\104\151\147\151
\103\145\162\164\040\107\154\157\142\141\154\040\122\157\157\164
\040\107\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\141\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157
\155\061\040\060\036\006\003\125\004\003\023\027\104\151\147\151
\103\145\162\164\040\107\154\157\142\141\154\040\122\157\157\164
\040\107\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\003\072\361\346\247\021\251\240\273\050\144\261\035\011
\372\345
END
CKA_VALUE
MULTILINE_OCTAL
\060\202\003\216\060\202\002\166\240\003\002\001\002\002\020\003
\072\361\346\247\021\251\240\273\050\144\261\035\011\372\345\060
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\141
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\025\060
```

\023\006\003\125\004\012\023\014\104\151\147\151\103\145\162\164  
\040\111\156\143\061\031\060\027\006\003\125\004\013\023\020\167  
\167\167\056\144\151\147\151\143\145\162\164\056\143\157\155\061  
\040\060\036\006\003\125\004\003\023\027\104\151\147\151\103\145  
\162\164\040\107\154\157\142\141\154\040\122\157\157\164\040\107  
\062\060\036\027\015\061\063\060\070\060\061\061\062\060\060\060  
\060\132\027\015\063\070\060\061\061\065\061\062\060\060\060\060  
\132\060\141\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103  
\145\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013  
\023\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143  
\157\155\061\040\060\036\006\003\125\004\003\023\027\104\151\147  
\151\103\145\162\164\040\107\154\157\142\141\154\040\122\157\157  
\164\040\107\062\060\202\001\042\060\015\006\011\052\206\110\206  
\367\015\001\001\001\005\000\003\202\001\017\000\060\202\001\012  
\002\202\001\001\000\273\067\315\064\334\173\153\311\262\150\220  
\255\112\165\377\106\272\041\012\010\215\365\031\124\311\373\210  
\333\363\256\362\072\211\221\074\172\346\253\006\032\153\317\254  
\055\350\136\011\044\104\272\142\232\176\326\243\250\176\340\124  
\165\040\005\254\120\267\234\143\032\154\060\334\332\037\031\261  
\327\036\336\375\327\340\313\224\203\067\256\354\037\103\116\335  
\173\054\322\275\056\245\057\344\251\270\255\072\324\231\244\266  
\045\351\233\153\000\140\222\140\377\117\041\111\030\367\147\220  
\253\141\006\234\217\362\272\351\264\351\222\062\153\265\363\127  
\350\135\033\315\214\035\253\225\004\225\111\363\065\055\226\343  
\111\155\335\167\343\373\111\113\264\254\125\007\251\217\225\263  
\264\043\273\114\155\105\360\366\251\262\225\060\264\375\114\125  
\214\047\112\127\024\174\202\235\315\163\222\323\026\112\006\014  
\214\120\321\217\036\011\276\027\241\346\041\312\375\203\345\020  
\274\203\245\012\304\147\050\366\163\024\024\075\106\166\303\207  
\024\211\041\064\115\257\017\105\014\246\111\241\272\273\234\305  
\261\063\203\051\205\002\003\001\000\001\243\102\060\100\060\017  
\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060  
\016\006\003\125\035\017\001\001\377\004\004\003\002\001\206\060  
\035\006\003\125\035\016\004\026\004\024\116\042\124\040\030\225  
\346\343\156\346\017\372\372\271\022\355\006\027\217\071\060\015  
\006\011\052\206\110\206\367\015\001\001\013\005\000\003\202\001  
\001\000\140\147\050\224\157\016\110\143\353\061\335\352\147\030  
\325\211\175\074\305\213\112\177\351\276\333\053\027\337\260\137  
\163\167\052\062\023\071\201\147\102\204\043\362\105\147\065\354  
\210\277\370\217\260\141\014\064\244\256\040\114\204\306\333\370  
\065\341\166\331\337\246\102\273\307\104\010\206\177\066\164\044  
\132\332\154\015\024\131\065\275\362\111\335\266\037\311\263\015  
\107\052\075\231\057\273\134\273\265\324\040\341\231\137\123\106  
\025\333\150\233\360\363\060\325\076\061\342\215\204\236\343\212  
\332\332\226\076\065\023\245\137\360\371\160\120\160\107\101\021  
\127\031\116\300\217\256\006\304\225\023\027\057\033\045\237\165  
\362\261\216\231\241\157\023\261\101\161\376\210\052\310\117\020

```
\040\125\327\363\024\105\345\340\104\364\352\207\225\062\223\016
\376\123\106\372\054\235\377\213\042\271\113\331\011\105\244\336
\244\270\232\130\335\033\175\122\237\216\131\103\210\201\244\236
\046\325\157\255\335\015\306\067\175\355\003\222\033\345\167\137
\166\356\074\215\304\135\126\133\242\331\146\156\263\065\067\345
\062\266
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "DigiCert Global Root G2"

# Issuer: CN=DigiCert Global Root G2,OU=www.digicert.com,O=DigiCert  
Inc,C=US

# Serial Number:03:3a:f1:e6:a7:11:a9:a0:bb:28:64:b1:1d:09:fa:e5

# Subject: CN=DigiCert Global Root G2,OU=www.digicert.com,O=DigiCert Inc,C=US

# Not Valid Before: Thu Aug 01 12:00:00 2013

# Not Valid After : Fri Jan 15 12:00:00 2038

# Fingerprint (SHA-256):

CB:3C:CB:B7:60:31:E5:E0:13:8F:8D:D3:9A:23:F9:DE:47:FF:C3:5E:43:C1:14:4C:EA:27:D4:6A:5A:B1:CB:5F

# Fingerprint (SHA1): DF:3C:24:F9:BF:D6:66:76:1B:26:80:73:FE:06:D1:CC:8D:4F:82:A4

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "DigiCert Global Root G2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\337\074\044\371\277\326\146\166\033\046\200\163\376\006\321\314
\215\117\202\244
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\344\246\212\310\124\254\122\102\106\012\375\162\110\033\052\104
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\141\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157
\155\061\040\060\036\006\003\125\004\003\023\027\104\151\147\151
\103\145\162\164\040\107\154\157\142\141\154\040\122\157\157\164
\040\107\062
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\020\003\072\361\346\247\021\251\240\273\050\144\261\035\011
\372\345
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "DigiCert Global Root G3"

#

# Issuer: CN=DigiCert Global Root G3,OU=www.digicert.com,O=DigiCert Inc,C=US

# Serial Number:05:55:56:bc:f2:5e:a4:35:35:c3:a4:0f:d5:ab:45:72

# Subject: CN=DigiCert Global Root G3,OU=www.digicert.com,O=DigiCert Inc,C=US

# Not Valid Before: Thu Aug 01 12:00:00 2013

# Not Valid After : Fri Jan 15 12:00:00 2038

# Fingerprint (SHA-256):

31:AD:66:48:F8:10:41:38:C7:38:F3:9E:A4:32:01:33:39:3E:3A:18:CC:02:29:6E:F9:7C:2A:C9:EF:67:31:D0

# Fingerprint (SHA1): 7E:04:DE:89:6A:3E:66:6D:00:E6:87:D3:3F:FA:D9:3B:E8:3D:34:9E

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "DigiCert Global Root G3"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\141\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145  
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023  
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157  
\155\061\040\060\036\006\003\125\004\003\023\027\104\151\147\151  
\103\145\162\164\040\107\154\157\142\141\154\040\122\157\157\164  
\040\107\063

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\141\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145  
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023  
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157  
\155\061\040\060\036\006\003\125\004\003\023\027\104\151\147\151  
\103\145\162\164\040\107\154\157\142\141\154\040\122\157\157\164  
\040\107\063

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\005\125\126\274\362\136\244\065\065\303\244\017\325\253  
\105\162

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\077\060\202\001\305\240\003\002\001\002\002\020\005

\125\126\274\362\136\244\065\065\303\244\017\325\253\105\162\060  
\012\006\010\052\206\110\316\075\004\003\003\060\141\061\013\060  
\011\006\003\125\004\006\023\002\125\123\061\025\060\023\006\003  
\125\004\012\023\014\104\151\147\151\103\145\162\164\040\111\156  
\143\061\031\060\027\006\003\125\004\013\023\020\167\167\167\056  
\144\151\147\151\143\145\162\164\056\143\157\155\061\040\060\036  
\006\003\125\004\003\023\027\104\151\147\151\103\145\162\164\040  
\107\154\157\142\141\154\040\122\157\157\164\040\107\063\060\036  
\027\015\061\063\060\070\060\061\061\062\060\060\060\060\132\027  
\015\063\070\060\061\061\065\061\062\060\060\060\060\132\060\141  
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\025\060  
\023\006\003\125\004\012\023\014\104\151\147\151\103\145\162\164  
\040\111\156\143\061\031\060\027\006\003\125\004\013\023\020\167  
\167\167\056\144\151\147\151\143\145\162\164\056\143\157\155\061  
\040\060\036\006\003\125\004\003\023\027\104\151\147\151\103\145  
\162\164\040\107\154\157\142\141\154\040\122\157\157\164\040\107  
\063\060\166\060\020\006\007\052\206\110\316\075\002\001\006\005  
\053\201\004\000\042\003\142\000\004\335\247\331\273\212\270\013  
\373\013\177\041\322\360\276\276\163\363\063\135\032\274\064\352  
\336\306\233\274\320\225\366\360\314\320\013\272\141\133\121\106  
\176\236\055\237\356\216\143\014\027\354\007\160\365\317\204\056  
\100\203\234\350\077\101\155\073\255\323\244\024\131\066\170\235  
\003\103\356\020\023\154\162\336\256\210\247\241\153\265\103\316  
\147\334\043\377\003\034\243\342\076\243\102\060\100\060\017\006  
\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060\016  
\006\003\125\035\017\001\001\377\004\004\003\002\001\206\060\035  
\006\003\125\035\016\004\026\004\024\263\333\110\244\371\241\305  
\330\256\066\101\314\021\143\151\142\051\274\113\306\060\012\006  
\010\052\206\110\316\075\004\003\003\003\150\000\060\145\002\061  
\000\255\274\362\154\077\022\112\321\055\071\303\012\011\227\163  
\364\210\066\214\210\047\273\346\210\215\120\205\247\143\371\236  
\062\336\146\223\017\361\314\261\011\217\335\154\253\372\153\177  
\240\002\060\071\146\133\302\144\215\270\236\120\334\250\325\111  
\242\355\307\334\321\111\177\027\001\270\310\206\217\116\214\210  
\053\250\232\251\212\305\321\000\275\370\124\342\232\345\133\174  
\263\047\027

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "DigiCert Global Root G3"

# Issuer: CN=DigiCert Global Root G3,OU=www.digicert.com,O=DigiCert  
Inc,C=US

# Serial Number:05:55:56:bc:f2:5e:a4:35:35:c3:a4:0f:d5:ab:45:72

# Subject: CN=DigiCert Global Root G3,OU=www.digicert.com,O=DigiCert Inc,C=US

# Not Valid Before: Thu Aug 01 12:00:00 2013

```

# Not Valid After : Fri Jan 15 12:00:00 2038
# Fingerprint (SHA-256):
31:AD:66:48:F8:10:41:38:C7:38:F3:9E:A4:32:01:33:39:3E:3A:18:CC:02:29:6E:F9:7C:2A:C9:EF:67:31:D0
# Fingerprint (SHA1): 7E:04:DE:89:6A:3E:66:6D:00:E6:87:D3:3F:FA:D9:3B:E8:3D:34:9E
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "DigiCert Global Root G3"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\176\004\336\211\152\076\146\155\000\346\207\323\077\372\331\073
\350\075\064\236
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\365\135\244\120\245\373\050\176\036\017\015\314\226\127\126\312
END
CKA_ISSUER MULTILINE_OCTAL
\060\141\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157
\155\061\040\060\036\006\003\125\004\003\023\027\104\151\147\151
\103\145\162\164\040\107\154\157\142\141\154\040\122\157\157\164
\040\107\063
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\005\125\126\274\362\136\244\065\065\303\244\017\325\253
\105\162
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "DigiCert Trusted Root G4"
#
# Issuer: CN=DigiCert Trusted Root G4,OU=www.digicert.com,O=DigiCert Inc,C=US
# Serial Number:05:9b:1b:57:9e:8e:21:32:e2:39:07:bd:a7:77:75:5c
# Subject: CN=DigiCert Trusted Root G4,OU=www.digicert.com,O=DigiCert Inc,C=US
# Not Valid Before: Thu Aug 01 12:00:00 2013
# Not Valid After : Fri Jan 15 12:00:00 2038
# Fingerprint
(SHA-256):
55:2F:7B:DC:F1:A7:AF:9E:6C:E6:72:01:7F:4F:12:AB:F7:72:40:C7:8E:76:1A:C2:03:D1:D9:D2:0A:C8:99:88
# Fingerprint (SHA1): DD:FB:16:CD:49:31:C9:73:A2:03:7D:3F:C8:3A:4D:7D:77:5D:05:E4
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE

```

```
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "DigiCert Trusted Root G4"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\142\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157
\155\061\041\060\037\006\003\125\004\003\023\030\104\151\147\151
\103\145\162\164\040\124\162\165\163\164\145\144\040\122\157\157
\164\040\107\064
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\142\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157
\155\061\041\060\037\006\003\125\004\003\023\030\104\151\147\151
\103\145\162\164\040\124\162\165\163\164\145\144\040\122\157\157
\164\040\107\064
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\005\233\033\127\236\216\041\062\342\071\007\275\247\167
\165\134
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\220\060\202\003\170\240\003\002\001\002\002\020\005
\233\033\127\236\216\041\062\342\071\007\275\247\167\165\134\060
\015\006\011\052\206\110\206\367\015\001\001\014\005\000\060\142
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\025\060
\023\006\003\125\004\012\023\014\104\151\147\151\103\145\162\164
\040\111\156\143\061\031\060\027\006\003\125\004\013\023\020\167
\167\167\056\144\151\147\151\143\145\162\164\056\143\157\155\061
\041\060\037\006\003\125\004\003\023\030\104\151\147\151\103\145
\162\164\040\124\162\165\163\164\145\144\040\122\157\157\164\040
\107\064\060\036\027\015\061\063\060\070\060\061\061\062\060\060
\060\060\132\027\015\063\070\060\061\061\065\061\062\060\060\060
\060\132\060\142\061\013\060\011\006\003\125\004\006\023\002\125
\123\061\025\060\023\006\003\125\004\012\023\014\104\151\147\151
\103\145\162\164\040\111\156\143\061\031\060\027\006\003\125\004
\013\023\020\167\167\167\056\144\151\147\151\143\145\162\164\056
\143\157\155\061\041\060\037\006\003\125\004\003\023\030\104\151
\147\151\103\145\162\164\040\124\162\165\163\164\145\144\040\122
\157\157\164\040\107\064\060\202\002\042\060\015\006\011\052\206
```

\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060\202  
\002\012\002\202\002\001\000\277\346\220\163\150\336\273\344\135  
\112\074\060\042\060\151\063\354\302\247\045\056\311\041\075\362  
\212\330\131\302\341\051\247\075\130\253\166\232\315\256\173\033  
\204\015\304\060\037\363\033\244\070\026\353\126\306\227\155\035  
\253\262\171\362\312\021\322\344\137\326\005\074\122\017\122\037  
\306\236\025\245\176\276\237\251\127\026\131\125\162\257\150\223  
\160\302\262\272\165\231\152\163\062\224\321\020\104\020\056\337  
\202\363\007\204\346\164\073\155\161\342\055\014\033\356\040\325  
\311\040\035\143\051\055\316\354\136\116\310\223\370\041\141\233  
\064\353\005\306\136\354\133\032\274\353\311\317\315\254\064\100  
\137\261\172\146\356\167\310\110\250\146\127\127\237\124\130\216  
\014\053\267\117\247\060\331\126\356\312\173\135\343\255\311\117  
\136\345\065\347\061\313\332\223\136\334\216\217\200\332\266\221  
\230\100\220\171\303\170\307\266\261\304\265\152\030\070\003\020  
\215\330\324\067\244\056\005\175\210\365\202\076\020\221\160\253  
\125\202\101\062\327\333\004\163\052\156\221\001\174\041\114\324  
\274\256\033\003\165\135\170\146\331\072\061\104\232\063\100\277  
\010\327\132\111\244\302\346\251\240\147\335\244\047\274\241\117  
\071\265\021\130\027\367\044\134\106\217\144\367\301\151\210\166  
\230\166\075\131\135\102\166\207\211\227\151\172\110\360\340\242  
\022\033\146\232\164\312\336\113\036\347\016\143\256\346\324\357  
\222\222\072\236\075\334\000\344\105\045\211\266\232\104\031\053  
\176\300\224\264\322\141\155\353\063\331\305\337\113\004\000\314  
\175\034\225\303\217\367\041\262\262\021\267\273\177\362\325\214  
\160\054\101\140\252\261\143\030\104\225\032\166\142\176\366\200  
\260\373\350\144\246\063\321\211\007\341\275\267\346\103\244\030  
\270\246\167\001\341\017\224\014\041\035\262\124\051\045\211\154  
\345\016\122\121\107\164\276\046\254\266\101\165\336\172\254\137  
\215\077\311\274\323\101\021\022\133\345\020\120\353\061\305\312  
\162\026\042\011\337\174\114\165\077\143\354\041\137\304\040\121  
\153\157\261\253\206\213\117\302\326\105\137\235\040\374\241\036  
\305\300\217\242\261\176\012\046\231\365\344\151\057\230\035\055  
\365\331\251\262\035\345\033\002\003\001\000\001\243\102\060\100  
\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001  
\377\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001  
\206\060\035\006\003\125\035\016\004\026\004\024\354\327\343\202  
\322\161\135\144\114\337\056\147\077\347\272\230\256\034\017\117  
\060\015\006\011\052\206\110\206\367\015\001\001\014\005\000\003  
\202\002\001\000\273\141\331\175\251\154\276\027\304\221\033\303  
\241\242\000\215\343\144\150\017\126\317\167\256\160\371\375\232  
\112\231\271\311\170\134\014\014\137\344\346\024\051\126\013\066  
\111\135\104\143\340\255\234\226\030\146\033\043\015\075\171\351  
\155\153\326\124\370\322\074\301\103\100\256\035\120\365\122\374  
\220\073\273\230\231\151\153\307\301\247\250\150\244\047\334\235  
\371\047\256\060\205\271\366\147\115\072\076\217\131\071\042\123  
\104\353\310\135\003\312\355\120\172\175\142\041\012\200\310\163  
\146\321\240\005\140\137\350\245\264\247\257\250\367\155\065\234

\174\132\212\326\242\070\231\363\170\213\364\115\322\040\013\336  
\004\356\214\233\107\201\162\015\300\024\062\357\060\131\056\256  
\340\161\362\126\344\152\227\157\222\120\155\226\215\150\172\232  
\262\066\024\172\006\362\044\271\011\021\120\327\010\261\270\211  
\172\204\043\141\102\051\345\243\315\242\040\101\327\321\234\144  
\331\352\046\241\213\024\327\114\031\262\120\101\161\075\077\115  
\160\043\206\014\112\334\201\322\314\062\224\204\015\010\011\227  
\034\117\300\356\153\040\164\060\322\340\071\064\020\205\041\025  
\001\010\350\125\062\336\161\111\331\050\027\120\115\346\276\115  
\321\165\254\320\312\373\101\270\103\245\252\323\303\005\104\117  
\054\066\233\342\372\342\105\270\043\123\154\006\157\147\125\177  
\106\265\114\077\156\050\132\171\046\322\244\250\142\227\322\036  
\342\355\112\213\274\033\375\107\112\015\337\147\146\176\262\133  
\101\320\073\344\364\073\364\004\143\351\357\302\124\000\121\240  
\212\052\311\316\170\314\325\352\207\004\030\263\316\257\111\210  
\257\363\222\231\266\263\346\141\017\322\205\000\347\120\032\344  
\033\225\235\031\241\271\234\261\233\261\000\036\357\320\017\117  
\102\154\311\012\274\356\103\372\072\161\245\310\115\046\245\065  
\375\211\135\274\205\142\035\062\322\240\053\124\355\232\127\301  
\333\372\020\317\031\267\213\112\033\217\001\266\047\225\123\350  
\266\211\155\133\274\150\324\043\350\213\121\242\126\371\360\246  
\200\240\326\036\263\274\017\017\123\165\051\252\352\023\167\344  
\336\214\201\041\255\007\020\107\021\255\207\075\007\321\165\274  
\317\363\146\176

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "DigiCert Trusted Root G4"

# Issuer: CN=DigiCert Trusted Root G4,OU=www.digicert.com,O=DigiCert Inc,C=US

# Serial Number:05:9b:1b:57:9e:8e:21:32:e2:39:07:bd:a7:77:75:5c

# Subject: CN=DigiCert Trusted Root G4,OU=www.digicert.com,O=DigiCert Inc,C=US

# Not Valid Before: Thu Aug 01 12:00:00 2013

# Not Valid After : Fri Jan 15 12:00:00 2038

# Fingerprint (SHA-256):

55:2F:7B:DC:F1:A7:AF:9E:6C:E6:72:01:7F:4F:12:AB:F7:72:40:C7:8E:76:1A:C2:03:D1:D9:D2:0A:C8:99:88

# Fingerprint (SHA1): DD:FB:16:CD:49:31:C9:73:A2:03:7D:3F:C8:3A:4D:7D:77:5D:05:E4

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN

CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "DigiCert Trusted Root G4"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\335\373\026\315\111\061\311\163\242\003\175\077\310\072\115\175

\167\135\005\344

```

END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\170\362\374\252\140\037\057\264\353\311\067\272\123\056\165\111
END
CKA_ISSUER MULTILINE_OCTAL
\060\142\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\025\060\023\006\003\125\004\012\023\014\104\151\147\151\103\145
\162\164\040\111\156\143\061\031\060\027\006\003\125\004\013\023
\020\167\167\167\056\144\151\147\151\143\145\162\164\056\143\157
\155\061\041\060\037\006\003\125\004\003\023\030\104\151\147\151
\103\145\162\164\040\124\162\165\163\164\145\144\040\122\157\157
\164\040\107\064
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\005\233\033\127\236\216\041\062\342\071\007\275\247\167
\165\134
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING
CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "COMODO RSA Certification Authority"
#
# Issuer: CN=COMODO RSA Certification Authority,O=COMODO CA Limited,L=Salford,ST=Greater
Manchester,C=GB
# Serial Number:4c:aa:f9:ca:db:63:6f:e0:1f:f7:4e:d8:5b:03:86:9d
# Subject: CN=COMODO RSA Certification Authority,O=COMODO CA Limited,L=Salford,ST=Greater
Manchester,C=GB
# Not Valid Before: Tue Jan 19 00:00:00 2010
# Not Valid After : Mon Jan 18 23:59:59 2038
# Fingerprint (SHA-256):
52:F0:E1:C4:E5:8E:C6:29:29:1B:60:31:7F:07:46:71:B8:5D:7E:A8:0D:5B:07:27:34:63:53:4B:32:B4:02:34
# Fingerprint (SHA1): AF:E5:D2:44:A8:D1:19:42:30:FF:47:9F:E2:F8:97:BB:CD:7A:8C:B4
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "COMODO RSA Certification Authority"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\205\061\013\060\011\006\003\125\004\006\023\002\107\102
\061\033\060\031\006\003\125\004\010\023\022\107\162\145\141\164
\145\162\040\115\141\156\143\150\145\163\164\145\162\061\020\060
\016\006\003\125\004\007\023\007\123\141\154\146\157\162\144\061
\032\060\030\006\003\125\004\012\023\021\103\117\115\117\104\117

```

\040\103\101\040\114\151\155\151\164\145\144\061\053\060\051\006  
\003\125\004\003\023\042\103\117\115\117\104\117\040\122\123\101  
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101  
\165\164\150\157\162\151\164\171

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\205\061\013\060\011\006\003\125\004\006\023\002\107\102  
\061\033\060\031\006\003\125\004\010\023\022\107\162\145\141\164  
\145\162\040\115\141\156\143\150\145\163\164\145\162\061\020\060  
\016\006\003\125\004\007\023\007\123\141\154\146\157\162\144\061  
\032\060\030\006\003\125\004\012\023\021\103\117\115\117\104\117  
\040\103\101\040\114\151\155\151\164\145\144\061\053\060\051\006  
\003\125\004\003\023\042\103\117\115\117\104\117\040\122\123\101  
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101  
\165\164\150\157\162\151\164\171

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\114\252\371\312\333\143\157\340\037\367\116\330\133\003  
\206\235

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\330\060\202\003\300\240\003\002\001\002\002\020\114  
\252\371\312\333\143\157\340\037\367\116\330\133\003\206\235\060  
\015\006\011\052\206\110\206\367\015\001\001\014\005\000\060\201  
\205\061\013\060\011\006\003\125\004\006\023\002\107\102\061\033  
\060\031\006\003\125\004\010\023\022\107\162\145\141\164\145\162  
\040\115\141\156\143\150\145\163\164\145\162\061\020\060\016\006  
\003\125\004\007\023\007\123\141\154\146\157\162\144\061\032\060  
\030\006\003\125\004\012\023\021\103\117\115\117\104\117\040\103  
\101\040\114\151\155\151\164\145\144\061\053\060\051\006\003\125  
\004\003\023\042\103\117\115\117\104\117\040\122\123\101\040\103  
\145\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164  
\150\157\162\151\164\171\060\036\027\015\061\060\060\061\061\071  
\060\060\060\060\060\060\132\027\015\063\070\060\061\061\070\062  
\063\065\071\065\071\132\060\201\205\061\013\060\011\006\003\125  
\004\006\023\002\107\102\061\033\060\031\006\003\125\004\010\023  
\022\107\162\145\141\164\145\162\040\115\141\156\143\150\145\163  
\164\145\162\061\020\060\016\006\003\125\004\007\023\007\123\141  
\154\146\157\162\144\061\032\060\030\006\003\125\004\012\023\021  
\103\117\115\117\104\117\040\103\101\040\114\151\155\151\164\145  
\144\061\053\060\051\006\003\125\004\003\023\042\103\117\115\117  
\104\117\040\122\123\101\040\103\145\162\164\151\146\151\143\141  
\164\151\157\156\040\101\165\164\150\157\162\151\164\171\060\202  
\002\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005  
\000\003\202\002\017\000\060\202\002\012\002\202\002\001\000\221

\350\124\222\322\012\126\261\254\015\044\335\305\317\104\147\164  
\231\053\067\243\175\043\160\000\161\274\123\337\304\372\052\022  
\217\113\177\020\126\275\237\160\162\267\141\177\311\113\017\027  
\247\075\343\260\004\141\356\377\021\227\307\364\206\076\012\372  
\076\134\371\223\346\064\172\331\024\153\347\234\263\205\240\202  
\172\166\257\161\220\327\354\375\015\372\234\154\372\337\260\202  
\364\024\176\371\276\304\246\057\117\177\231\177\265\374\147\103  
\162\275\014\000\326\211\353\153\054\323\355\217\230\034\024\253  
\176\345\343\156\374\330\250\344\222\044\332\103\153\142\270\125  
\375\352\301\274\154\266\213\363\016\215\232\344\233\154\151\231  
\370\170\110\060\105\325\255\341\015\074\105\140\374\062\226\121  
\047\274\147\303\312\056\266\153\352\106\307\307\040\240\261\037  
\145\336\110\010\272\244\116\251\362\203\106\067\204\353\350\314  
\201\110\103\147\116\162\052\233\134\275\114\033\050\212\134\042  
\173\264\253\230\331\356\340\121\203\303\011\106\116\155\076\231  
\372\225\027\332\174\063\127\101\074\215\121\355\013\266\134\257  
\054\143\032\337\127\310\077\274\351\135\304\233\257\105\231\342  
\243\132\044\264\272\251\126\075\317\157\252\377\111\130\276\360  
\250\377\364\270\255\351\067\373\272\270\364\013\072\371\350\103  
\102\036\211\330\204\313\023\361\331\273\341\211\140\270\214\050  
\126\254\024\035\234\012\347\161\353\317\016\335\075\251\226\241  
\110\275\074\367\257\265\015\042\114\300\021\201\354\126\073\366  
\323\242\342\133\267\262\004\042\122\225\200\223\151\350\216\114  
\145\361\221\003\055\160\164\002\352\213\147\025\051\151\122\002  
\273\327\337\120\152\125\106\277\240\243\050\141\177\160\320\303  
\242\252\054\041\252\107\316\050\234\006\105\166\277\202\030\047  
\264\325\256\264\313\120\346\153\364\114\206\161\060\351\246\337  
\026\206\340\330\377\100\335\373\320\102\210\177\243\063\072\056  
\134\036\101\021\201\143\316\030\161\153\053\354\246\212\267\061  
\134\072\152\107\340\303\171\131\326\040\032\257\362\152\230\252  
\162\274\127\112\322\113\235\273\020\374\260\114\101\345\355\035  
\075\136\050\235\234\314\277\263\121\332\247\107\345\204\123\002  
\003\001\000\001\243\102\060\100\060\035\006\003\125\035\016\004  
\026\004\024\273\257\176\002\075\372\246\361\074\204\216\255\356  
\070\230\354\331\062\062\324\060\016\006\003\125\035\017\001\001  
\377\004\004\003\002\001\006\060\017\006\003\125\035\023\001\001  
\377\004\005\060\003\001\001\377\060\015\006\011\052\206\110\206  
\367\015\001\001\014\005\000\003\202\002\001\000\012\361\325\106  
\204\267\256\121\273\154\262\115\101\024\000\223\114\234\313\345  
\300\124\317\240\045\216\002\371\375\260\242\015\365\040\230\074  
\023\055\254\126\242\260\326\176\021\222\351\056\272\236\056\232  
\162\261\275\031\104\154\141\065\242\232\264\026\022\151\132\214  
\341\327\076\244\032\350\057\003\364\256\141\035\020\033\052\244  
\213\172\305\376\005\246\341\300\326\310\376\236\256\217\053\272  
\075\231\370\330\163\011\130\106\156\246\234\364\327\047\323\225  
\332\067\203\162\034\323\163\340\242\107\231\003\070\135\325\111  
\171\000\051\034\307\354\233\040\034\007\044\151\127\170\262\071  
\374\072\204\240\265\234\174\215\277\056\223\142\047\267\071\332

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\027\030\256\275\074\011\150\377\204\233\074\325\326\013\003\343
\127\236\024\367\321\353\117\310\275\207\043\267\266\111\103\171
\205\134\272\353\222\013\241\306\350\150\250\114\026\261\032\231
\012\350\123\054\222\273\241\011\030\165\014\145\250\173\313\043
\267\032\302\050\205\303\033\377\320\053\142\357\244\173\011\221
\230\147\214\024\001\315\150\006\152\143\041\165\003\200\210\212
\156\201\306\205\362\251\244\055\347\364\245\044\020\107\203\312
\315\364\215\171\130\261\006\233\347\032\052\331\235\001\327\224
\175\355\003\112\312\360\333\350\251\001\076\365\126\231\311\036
\216\111\075\273\345\011\271\340\117\111\222\075\026\202\100\314
\314\131\306\346\072\355\022\056\151\074\154\225\261\375\252\035
\173\177\206\276\036\016\062\106\373\373\023\217\165\177\114\213
\113\106\143\376\000\064\100\160\301\303\271\241\335\246\160\342
\004\263\101\274\351\200\221\352\144\234\172\341\042\003\251\234
\156\157\016\145\117\154\207\207\136\363\156\240\371\165\245\233
\100\350\123\262\047\235\112\271\300\167\041\215\377\207\362\336
\274\214\357\027\337\267\111\013\321\362\156\060\013\032\016\116
\166\355\021\374\365\351\126\262\175\277\307\155\012\223\214\245
\320\300\266\035\276\072\116\224\242\327\156\154\013\302\212\174
\372\040\363\304\344\345\315\015\250\313\221\222\261\174\205\354
\265\024\151\146\016\202\347\315\316\310\055\246\121\177\041\301
\065\123\205\006\112\135\237\255\273\033\137\164
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "COMODO RSA Certification Authority"

# Issuer: CN=COMODO RSA Certification Authority,O=COMODO CA Limited,L=Salford,ST=Greater Manchester,C=GB

# Serial Number:4c:aa:f9:ca:db:63:6f:e0:1f:f7:4e:d8:5b:03:86:9d

# Subject: CN=COMODO RSA Certification Authority,O=COMODO CA Limited,L=Salford,ST=Greater Manchester,C=GB

# Not Valid Before: Tue Jan 19 00:00:00 2010

# Not Valid After : Mon Jan 18 23:59:59 2038

# Fingerprint (SHA-256):

52:F0:E1:C4:E5:8E:C6:29:29:1B:60:31:7F:07:46:71:B8:5D:7E:A8:0D:5B:07:27:34:63:53:4B:32:B4:02:34

#

Fingerprint (SHA1): AF:E5:D2:44:A8:D1:19:42:30:FF:47:9F:E2:F8:97:BB:CD:7A:8C:B4

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "COMODO RSA Certification Authority"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\257\345\322\104\250\321\031\102\060\377\107\237\342\370\227\273
```

```
\315\172\214\264
```

```

END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\033\061\260\161\100\066\314\024\066\221\255\304\076\375\354\030
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\205\061\013\060\011\006\003\125\004\006\023\002\107\102
\061\033\060\031\006\003\125\004\010\023\022\107\162\145\141\164
\145\162\040\115\141\156\143\150\145\163\164\145\162\061\020\060
\016\006\003\125\004\007\023\007\123\141\154\146\157\162\144\061
\032\060\030\006\003\125\004\012\023\021\103\117\115\117\104\117
\040\103\101\040\114\151\155\151\164\145\144\061\053\060\051\006
\003\125\004\003\023\042\103\117\115\117\104\117\040\122\123\101
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101
\165\164\150\157\162\151\164\171
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\114\252\371\312\333\143\157\340\037\367\116\330\133\003
\206\235
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "USERTrust RSA Certification Authority"
#
# Issuer: CN=USERTrust RSA Certification Authority,O=The USERTRUST Network,L=Jersey City,ST=New
Jersey,C=US
# Serial Number:01:fd:6d:30:fc:a3:ca:51:a8:1b:bc:64:0e:35:03:2d
# Subject: CN=USERTrust RSA Certification Authority,O=The USERTRUST Network,L=Jersey City,ST=New
Jersey,C=US
# Not Valid Before: Mon Feb 01 00:00:00 2010
# Not Valid After : Mon Jan 18 23:59:59 2038
# Fingerprint (SHA-256):
E7:93:C9:B0:2F:D8:AA:13:E2:1C:31:22:8A:CC:B0:81:19:64:3B:74:9C:89:89:64:B1:74:6D:46:C3:D4:CB:D2
#
Fingerprint (SHA1): 2B:8F:1B:57:33:0D:BB:A2:D0:7A:6C:51:F7:0E:E9:0D:DA:B9:AD:8E
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "USERTrust RSA Certification Authority"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\210\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\023\060\021\006\003\125\004\010\023\012\116\145\167\040\112

```

\145\162\163\145\171\061\024\060\022\006\003\125\004\007\023\013  
\112\145\162\163\145\171\040\103\151\164\171\061\036\060\034\006  
\003\125\004\012\023\025\124\150\145\040\125\123\105\122\124\122  
\125\123\124\040\116\145\164\167\157\162\153\061\056\060\054\006  
\003\125\004\003\023\045\125\123\105\122\124\162\165\163\164\040  
\122\123\101\040\103\145\162\164\151\146\151\143\141\164\151\157  
\156\040\101\165\164\150\157\162\151\164\171

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\210\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\023\060\021\006\003\125\004\010\023\012\116\145\167\040\112  
\145\162\163\145\171\061\024\060\022\006\003\125\004\007\023\013  
\112\145\162\163\145\171\040\103\151\164\171\061\036\060\034\006  
\003\125\004\012\023\025\124\150\145\040\125\123\105\122\124\122  
\125\123\124\040\116\145\164\167\157\162\153\061\056\060\054\006  
\003\125\004\003\023\045\125\123\105\122\124\162\165\163\164\040  
\122\123\101\040\103\145\162\164\151\146\151\143\141\164\151\157  
\156\040\101\165\164\150\157\162\151\164\171

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\001\375\155\060\374\243\312\121\250\033\274\144\016\065  
\003\055

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\336\060\202\003\306\240\003\002\001\002\002\020\001  
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\015\006\011\052\206\110\206\367\015\001\001\014\005\000\060\201  
\210\061\013\060\011\006\003\125\004\006\023\002\125\123\061\023  
\060\021\006\003\125\004\010\023\012\116\145\167\040\112\145\162  
\163\145\171\061\024\060\022\006\003\125\004\007\023\013\112\145  
\162\163\145\171\040\103\151\164\171\061\036\060\034\006\003\125  
\004\012\023\025\124\150\145\040\125\123\105\122\124\122\125\123  
\124\040\116\145\164\167\157\162\153\061\056\060\054\006\003\125  
\004\003\023\045\125\123\105\122\124\162\165\163\164\040\122\123  
\101\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040  
\101\165\164\150\157\162\151\164\171\060\036\027\015\061\060\060  
\062\060\061\060\060\060\060\060\132\027\015\063\070\060\061  
\061\070\062\063\065\071\065\071\132\060\201\210\061\013\060\011  
\006\003\125\004\006\023\002\125\123\061\023\060\021\006\003\125  
\004\010\023\012\116\145\167\040\112\145\162\163\145\171\061\024  
\060\022\006\003\125\004\007\023\013\112\145\162\163\145\171\040  
\103\151\164\171\061\036\060\034\006\003\125\004\012\023\025\124  
\150\145\040\125\123\105\122\124\122\125\123\124\040\116\145\164  
\167\157\162\153\061\056\060\054\006\003\125\004\003\023\045\125  
\123\105\122\124\162\165\163\164\040\122\123\101\040\103\145\162  
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157

\162\151\164\171\060\202\002\042\060\015\006\011\052\206\110\206  
\367\015\001\001\001\005\000\003\202\002\017\000\060\202\002\012  
\002\202\002\001\000\200\022\145\027\066\016\303\333\010\263\320  
\254\127\015\166\355\315\047\323\114\255\120\203\141\342\252\040  
\115\011\055\144\011\334\316\211\237\314\075\251\354\366\317\301  
\334\361\323\261\326\173\067\050\021\053\107\332\071\306\274\072  
\031\264\137\246\275\175\235\243\143\102\266\166\362\251\073\053  
\221\370\342\157\320\354\026\040\220\011\076\342\350\164\311\030  
\264\221\324\142\144\333\177\243\006\361\210\030\152\220\042\074  
\274\376\023\360\207\024\173\366\344\037\216\324\344\121\306\021  
\147\106\010\121\313\206\024\124\077\274\063\376\176\154\234\377  
\026\235\030\275\121\216\065\246\247\146\310\162\147\333\041\146  
\261\324\233\170\003\300\120\072\350\314\360\334\274\236\114\376  
\257\005\226\065\037\127\132\267\377\316\371\075\267\054\266\366  
\124\335\310\347\022\072\115\256\114\212\267\134\232\264\267\040  
\075\312\177\042\064\256\176\073\150\146\001\104\347\001\116\106  
\123\233\063\140\367\224\276\123\067\220\163\103\363\062\303\123  
\357\333\252\376\164\116\151\307\153\214\140\223\336\304\307\014  
\337\341\062\256\314\223\073\121\170\225\147\213\356\075\126\376  
\014\320\151\017\033\017\363\045\046\153\063\155\367\156\107\372  
\163\103\345\176\016\245\146\261\051\174\062\204\143\125\211\304  
\015\301\223\124\060\031\023\254\323\175\067\247\353\135\072\154  
\065\134\333\101\327\022\332\251\111\013\337\330\200\212\011\223  
\142\216\265\146\317\045\210\315\204\270\261\077\244\071\017\331  
\002\236\353\022\114\225\174\363\153\005\251\136\026\203\314\270  
\147\342\350\023\235\314\133\202\323\114\263\355\133\377\336\345  
\163\254\043\073\055\000\277\065\125\164\011\111\330\111\130\032  
\177\222\066\346\121\222\016\363\046\175\034\115\027\274\311\354  
\103\046\320\277\101\137\100\251\104\104\364\231\347\127\207\236  
\120\037\127\124\250\076\375\164\143\057\261\120\145\011\346\130  
\102\056\103\032\114\264\360\045\107\131\372\004\036\223\324\046  
\106\112\120\201\262\336\276\170\267\374\147\025\341\311\127\204  
\036\017\143\326\351\142\272\326\137\125\056\352\134\306\050\010  
\004\045\071\270\016\053\251\362\114\227\034\007\077\015\122\365  
\355\357\057\202\017\002\003\001\000\001\243\102\060\100\060\035  
\006\003\125\035\016\004\026\004\024\123\171\277\132\252\053\112  
\317\124\200\341\330\233\300\235\362\262\003\146\313\060\016\006  
\003\125\035\017\001\001\377\004\004\003\002\001\006\060\017\006  
\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060\015  
\006\011\052\206\110\206\367\015\001\001\014\005\000\003\202\002  
\001\000\134\324\174\015\317\367\001\175\101\231\145\014\163\305  
\122\237\313\370\317\231\006\177\033\332\103\025\237\236\002\125  
\127\226\024\361\122\074\047\207\224\050\355\037\072\001\067\242  
\166\374\123\120\300\204\233\306\153\116\272\214\041\117\242\216  
\125\142\221\363\151\025\330\274\210\343\304\252\013\375\357\250  
\351\113\125\052\006\040\155\125\170\051\031\356\137\060\134\113  
\044\021\125\377\044\232\156\136\052\053\356\013\115\237\177\367  
\001\070\224\024\225\103\007\011\373\140\251\356\034\253\022\214

\240\232\136\247\230\152\131\155\213\077\010\373\310\321\105\257  
\030\025\144\220\022\017\163\050\056\305\342\044\116\374\130\354  
\360\364\105\376\042\263\353\057\216\322\331\105\141\005\301\227  
\157\250\166\162\217\213\214\066\257\277\015\005\316\161\215\346  
\246\157\037\154\246\161\142\305\330\320\203\162\014\361\147\021  
\211\014\234\023\114\162\064\337\274\325\161\337\252\161\335\341  
\271\154\214\074\022\135\145\332\275\127\022\266\103\153\377\345  
\336\115\146\021\121\317\231\256\354\027\266\350\161\221\214\336  
\111\376\335\065\161\242\025\047\224\034\317\141\343\046\273\157  
\243\147\045\041\135\346\335\035\013\056\150\033\073\202\257\354  
\203\147\205\324\230\121\164\261\271\231\200\211\377\177\170\031  
\134\171\112\140\056\222\100\256\114\067\052\054\311\307\142\310  
\016\135\367\066\133\312\340\045\045\001\264\335\032\007\234\167  
\000\077\320\334\325\354\075\324\372\273\077\314\205\326\157\177  
\251\055\337\271\002\367\365\227\232\265\065\332\303\147\260\207  
\112\251\050\236\043\216\377\134\047\153\341\260\117\363\007\356  
\000\056\324\131\207\313\122\101\225\352\364\107\327\356\144\101  
\125\174\215\131\002\225\335\142\235\302\271\356\132\050\164\204  
\245\233\267\220\307\014\007\337\365\211\066\164\062\326\050\301  
\260\260\013\340\234\114\303\034\326\374\343\151\265\107\106\201  
\057\242\202\253\323\143\104\160\304\215\377\055\063\272\255\217  
\173\265\160\210\256\076\031\317\100\050\330\374\310\220\273\135  
\231\042\365\122\346\130\305\037\210\061\103\356\210\035\327\306  
\216\074\103\152\035\247\030\336\175\075\026\361\142\371\312\220  
\250\375

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "USERTrust RSA Certification  
Authority"

# Issuer: CN=USERTrust RSA Certification Authority,O=The USERTRUST Network,L=Jersey City,ST=New  
Jersey,C=US

# Serial Number:01:fd:6d:30:fc:a3:ca:51:a8:1b:bc:64:0e:35:03:2d

# Subject: CN=USERTrust RSA Certification Authority,O=The USERTRUST Network,L=Jersey City,ST=New  
Jersey,C=US

# Not Valid Before: Mon Feb 01 00:00:00 2010

# Not Valid After : Mon Jan 18 23:59:59 2038

# Fingerprint (SHA-256):

E7:93:C9:B0:2F:D8:AA:13:E2:1C:31:22:8A:CC:B0:81:19:64:3B:74:9C:89:89:64:B1:74:6D:46:C3:D4:CB:D2

# Fingerprint (SHA1): 2B:8F:1B:57:33:0D:BB:A2:D0:7A:6C:51:F7:0E:E9:0D:DA:B9:AD:8E

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "USERTrust RSA Certification Authority"

```

CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\053\217\033\127\063\015\273\242\320\172\154\121\367\016\351\015
\332\271\255\216
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\033\376\151\321\221\267\031\063\243\162\250\017\341\125\345\265
END
CKA_ISSUER
MULTILINE_OCTAL
\060\201\210\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\023\060\021\006\003\125\004\010\023\012\116\145\167\040\112
\145\162\163\145\171\061\024\060\022\006\003\125\004\007\023\013
\112\145\162\163\145\171\040\103\151\164\171\061\036\060\034\006
\003\125\004\012\023\025\124\150\145\040\125\123\105\122\124\122
\125\123\124\040\116\145\164\167\157\162\153\061\056\060\054\006
\003\125\004\003\023\045\125\123\105\122\124\162\165\163\164\040
\122\123\101\040\103\145\162\164\151\146\151\143\141\164\151\157
\156\040\101\165\164\150\157\162\151\164\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\001\375\155\060\374\243\312\121\250\033\274\144\016\065
\003\055
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "USERTrust ECC Certification Authority"
#
# Issuer: CN=USERTrust
ECC Certification Authority,O=The USERTRUST Network,L=Jersey City,ST=New Jersey,C=US
# Serial Number:5c:8b:99:c5:5a:94:c5:d2:71:56:de:cd:89:80:cc:26
# Subject: CN=USERTrust ECC Certification Authority,O=The USERTRUST Network,L=Jersey City,ST=New
Jersey,C=US
# Not Valid Before: Mon Feb 01 00:00:00 2010
# Not Valid After : Mon Jan 18 23:59:59 2038
# Fingerprint (SHA-256):
4F:F4:60:D5:4B:9C:86:DA:BF:BC:FC:57:12:E0:40:0D:2B:ED:3F:BC:4D:4F:BD:AA:86:E0:6A:DC:D2:A9:AD:7A
# Fingerprint (SHA1): D1:CB:CA:5D:B2:D5:2A:7F:69:3B:67:4D:E5:F0:5A:1D:0C:95:7D:F0
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "USERTrust ECC Certification Authority"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL

```

\060\201\210\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\023\060\021\006\003\125\004\010\023\012\116\145\167\040\112  
\145\162\163\145\171\061\024\060\022\006\003\125\004\007\023\013  
\112\145\162\163\145\171\040\103\151\164\171\061\036\060\034\006  
\003\125\004\012\023\025\124\150\145\040\125\123\105\122\124\122  
\125\123\124\040\116\145\164\167\157\162\153\061\056\060\054\006  
\003\125\004\003\023\045\125\123\105\122\124\162\165\163\164\040  
\105\103\103\040\103\145\162\164\151\146\151\143\141\164\151\157  
\156\040\101\165\164\150\157\162\151\164\171

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\210\061\013\060\011\006\003\125\004\006\023\002\125\123  
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\145\162\163\145\171\061\024\060\022\006\003\125\004\007\023\013  
\112\145\162\163\145\171\040\103\151\164\171\061\036\060\034\006  
\003\125\004\012\023\025\124\150\145\040\125\123\105\122\124\122  
\125\123\124\040\116\145\164\167\157\162\153\061\056\060\054\006  
\003\125\004\003\023\045\125\123\105\122\124\162\165\163\164\040  
\105\103\103\040\103\145\162\164\151\146\151\143\141\164\151\157  
\156\040\101\165\164\150\157\162\151\164\171

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\134\213\231\305\132\224\305\322\161\126\336\315\211\200  
\314\046

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\217\060\202\002\025\240\003\002\001\002\002\020\134  
\213\231\305\132\224\305\322\161\126\336\315\211\200\314\046\060  
\012\006\010\052\206\110\316\075\004\003\003\060\201\210\061\013  
\060\011\006\003\125\004\006\023\002\125\123\061\023\060\021\006  
\003\125\004\010\023\012\116\145\167\040\112\145\162\163\145\171  
\061\024\060\022\006\003\125\004\007\023\013\112\145\162\163\145  
\171\040\103\151\164\171\061\036\060\034\006\003\125\004\012\023  
\025\124\150\145\040\125\123\105\122\124\122\125\123\124\040\116  
\145\164\167\157\162\153\061\056\060\054\006\003\125\004\003\023  
\045\125\123\105\122\124\162\165\163\164\040\105\103\103\040\103  
\145\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164  
\150\157\162\151\164\171\060\036\027\015\061\060\060\062\060\061  
\060\060\060\060\060\060\132\027\015\063\070\060\061\061\070\062  
\063\065\071\065\071\132\060\201\210\061\013\060\011\006\003\125  
\004\006\023\002\125\123\061\023\060\021\006\003\125\004\010\023  
\012\116\145\167\040\112\145\162\163\145\171\061\024\060\022\006  
\003\125\004\007\023\013\112\145\162\163\145\171\040\103\151\164  
\171\061\036\060\034\006\003\125\004\012\023\025\124\150\145\040  
\125\123\105\122\124\122\125\123\124\040\116\145\164\167\157\162

\153\061\056\060\054\006\003\125\004\003\023\045\125\123\105\122  
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\171\060\166\060\020\006\007\052\206\110\316\075\002\001\006\005  
\053\201\004\000\042\003\142\000\004\032\254\124\132\251\371\150  
\043\347\172\325\044\157\123\306\132\330\113\253\306\325\266\321  
\346\163\161\256\335\234\326\014\141\375\333\240\211\003\270\005  
\024\354\127\316\356\135\077\342\041\263\316\367\324\212\171\340  
\243\203\176\055\227\320\141\304\361\231\334\045\221\143\253\177  
\060\243\264\160\342\307\241\063\234\363\277\056\134\123\261\137  
\263\175\062\177\212\064\343\171\171\243\102\060\100\060\035\006  
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\226\166\164\111\166\334\340\065\306\143\143\232\060\016\006\003  
\125\035\017\001\001\377\004\004\003\002\001\006\060\017\006\003  
\125\035\023\001\001\377\004\005\060\003\001\001\377\060\012\006  
\010\052\206\110\316\075\004\003\003\003\150\000\060\145\002\060  
\066\147\241\026\010\334\344\227\000\101\035\116\276\341\143\001  
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\104\326\156\365\203\272\155\130\275\044\331\126\110\352\357\304  
\242\106\201\210\152\072\106\321\251\233\115\311\141\332\321\135  
\127\152\030

END

CKA\_NSS\_Mozilla\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "USERTrust ECC Certification

Authority"

# Issuer: CN=USERTrust ECC Certification Authority,O=The USERTRUST Network,L=Jersey City,ST=New Jersey,C=US

# Serial Number:5c:8b:99:c5:5a:94:c5:d2:71:56:de:cd:89:80:cc:26

# Subject: CN=USERTrust ECC Certification Authority,O=The USERTRUST Network,L=Jersey City,ST=New Jersey,C=US

# Not Valid Before: Mon Feb 01 00:00:00 2010

# Not Valid After : Mon Jan 18 23:59:59 2038

# Fingerprint (SHA-256):

4F:F4:60:D5:4B:9C:86:DA:BF:BC:FC:57:12:E0:40:0D:2B:ED:3F:BC:4D:4F:BD:AA:86:E0:6A:DC:D2:A9:AD:7A

# Fingerprint (SHA1): D1:CB:CA:5D:B2:D5:2A:7F:69:3B:67:4D:E5:F0:5A:1D:0C:95:7D:F0

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "USERTrust ECC Certification Authority"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\321\313\312\135\262\325\052\177\151\073\147\115\345\360\132\035

```

\014\225\175\360
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\372\150\274\331\265\177\255\375\311\035\006\203\050\314\044\301
END
CKA_ISSUER
MULTILINE_OCTAL
\060\201\210\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\023\060\021\006\003\125\004\010\023\012\116\145\167\040\112
\145\162\163\145\171\061\024\060\022\006\003\125\004\007\023\013
\112\145\162\163\145\171\040\103\151\164\171\061\036\060\034\006
\003\125\004\012\023\025\124\150\145\040\125\123\105\122\124\122
\125\123\124\040\116\145\164\167\157\162\153\061\056\060\054\006
\003\125\004\003\023\045\125\123\105\122\124\162\165\163\164\040
\105\103\103\040\103\145\162\164\151\146\151\143\141\164\151\157
\156\040\101\165\164\150\157\162\151\164\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\134\213\231\305\132\224\305\322\161\126\336\315\211\200
\314\046
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "GlobalSign ECC Root CA - R5"
#
# Issuer: CN=GlobalSign,O=GlobalSign,OU=GlobalSign
ECC Root CA - R5
# Serial Number:60:59:49:e0:26:2e:bb:55:f9:0a:77:8a:71:f9:4a:d8:6c
# Subject: CN=GlobalSign,O=GlobalSign,OU=GlobalSign ECC Root CA - R5
# Not Valid Before: Tue Nov 13 00:00:00 2012
# Not Valid After : Tue Jan 19 03:14:07 2038
# Fingerprint (SHA-256):
17:9F:BC:14:8A:3D:D0:0F:D2:4E:A1:34:58:CC:43:BF:A7:F5:9C:81:82:D7:83:A5:13:F6:EB:EC:10:0C:89:24
# Fingerprint (SHA1): 1F:24:C6:30:CD:A4:18:EF:20:69:FF:AD:4F:DD:5F:46:3A:1B:69:AA
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GlobalSign ECC Root CA - R5"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\120\061\044\060\042\006\003\125\004\013\023\033\107\154\157
\142\141\154\123\151\147\156\040\105\103\103\040\122\157\157\164
\040\103\101\040\055\040\122\065\061\023\060\021\006\003\125\004

```

```
\012\023\012\107\154\157\142\141\154\123\151\147\156\061\023\060
\021\006\003\125\004\003\023\012\107\154\157\142\141\154\123\151
\147\156
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\120\061\044\060\042\006\003\125\004\013\023\033\107\154\157
\142\141\154\123\151\147\156\040\105\103\103\040\122\157\157\164
\040\103\101\040\055\040\122\065\061\023\060\021\006\003\125\004
\012\023\012\107\154\157\142\141\154\123\151\147\156\061\023\060
\021\006\003\125\004\003\023\012\107\154\157\142\141\154\123\151
\147\156
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\021\140\131\111\340\046\056\273\125\371\012\167\212\161\371
\112\330\154
END
CKA_VALUE MULTILINE_OCTAL
\060\202\002\036\060\202\001\244\240\003\002\001\002\002\021\140
\131\111\340\046\056\273\125\371\012\167\212\161\371\112\330\154
\060\012\006\010\052\206\110\316\075\004\003\003\060\120\061\044
\060\042\006\003\125\004\013\023\033\107\154\157\142\141\154\123
\151\147\156\040\105\103\103\040\122\157\157\164\040\103\101\040
\055\040\122\065\061\023\060\021\006\003\125\004\012\023\012\107
\154\157\142\141\154\123\151\147\156\061\023\060\021\006\003\125
\004\003\023\012\107\154\157\142\141\154\123\151\147\156\060\036
\027\015\061\062\061\061\061\063\060\060\060\060\060\060\132\027
\015\063\070\060\061\061\071\060\063\061\064\060\067\132\060\120
\061\044\060\042\006\003\125\004\013\023\033\107\154\157\142\141
\154\123\151\147\156\040\105\103\103\040\122\157\157\164\040\103
\101\040\055\040\122\065\061\023\060\021\006\003\125\004\012\023
\012\107\154\157\142\141\154\123\151\147\156\061\023\060\021\006
\003\125\004\003\023\012\107\154\157\142\141\154\123\151\147\156
\060\166\060\020\006\007\052\206\110\316\075\002\001\006\005\053
\201\004\000\042\003\142\000\004\107\105\016\226\373\175\135\277
\351\071\321\041\370\237\013\266\325\173\036\222\072\110\131\034
\360\142\061\055\300\172\050\376\032\247\134\263\266\314\227\347
\105\324\130\372\321\167\155\103\242\300\207\145\064\012\037\172
\335\353\074\063\241\305\235\115\244\157\101\225\070\177\311\036
\204\353\321\236\111\222\207\224\207\014\072\205\112\146\237\235
\131\223\115\227\141\006\206\112\243\102\060\100\060\016\006\003
\125\035\017\001\001\377\004\004\003\002\001\006\060\017\006\003
\125\035\023\001\001\377\004\005\060\003\001\001\377\060\035\006
\003\125\035\016\004\026\004\024\075\346\051\110\233\352\007\312
\041\104\112\046\336\156\336\322\203\320\237\131\060\012\006\010
\052\206\110\316\075\004\003\003\003\150\000\060\145\002\061\000
\345\151\022\311\156\333\306\061\272\011\101\341\227\370\373\375
```

```
\232\342\175\022\311\355\174\144\323\313\005\045\213\126\331\240
\347\136\135\116\013\203\234\133\166\051\240\011\046\041\152\142
\002\060\161\322\265\217\134\352\073\341\170\011\205\250\165\222
\073\310\134\375\110\357\015\164\042\250\010\342\156\305\111\316
\307\014\274\247\141\151\361\367\073\341\052\313\371\053\363\146
\220\067
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "GlobalSign ECC Root CA - R5"

#

Issuer: CN=GlobalSign,O=GlobalSign,OU=GlobalSign ECC Root CA - R5

# Serial Number:60:59:49:e0:26:2e:bb:55:f9:0a:77:8a:71:f9:4a:d8:6c

# Subject: CN=GlobalSign,O=GlobalSign,OU=GlobalSign ECC Root CA - R5

# Not Valid Before: Tue Nov 13 00:00:00 2012

# Not Valid After : Tue Jan 19 03:14:07 2038

# Fingerprint (SHA-256):

17:9F:BC:14:8A:3D:D0:0F:D2:4E:A1:34:58:CC:43:BF:A7:F5:9C:81:82:D7:83:A5:13:F6:EB:EC:10:0C:89:24

# Fingerprint (SHA1): 1F:24:C6:30:CD:A4:18:EF:20:69:FF:AD:4F:DD:5F:46:3A:1B:69:AA

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "GlobalSign ECC Root CA - R5"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\037\044\306\060\315\244\030\357\040\151\377\255\117\335\137\106
\072\033\151\252
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\237\255\073\034\002\036\212\272\027\164\070\201\014\242\274\010
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\120\061\044\060\042\006\003\125\004\013\023\033\107\154\157
\142\141\154\123\151\147\156\040\105\103\103\040\122\157\157\164
\040\103\101\040\055\040\122\065\061\023\060\021\006\003\125\004
\012\023\012\107\154\157\142\141\154\123\151\147\156\061\023\060
\021\006\003\125\004\003\023\012\107\154\157\142\141\154\123\151
\147\156
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\021\140\131\111\340\046\056\273\125\371\012\167\212\161\371
\112\330\154
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "Staat der Nederlanden Root CA - G3"

#

# Issuer: CN=Staat der Nederlanden Root CA - G3,O=Staat der Nederlanden,C=NL

# Serial Number: 10003001 (0x98a239)

# Subject: CN=Staat der Nederlanden Root CA - G3,O=Staat der Nederlanden,C=NL

# Not Valid Before: Thu Nov 14 11:28:42 2013

# Not Valid After : Mon Nov 13 23:00:00 2028

# Fingerprint (SHA-256):

3C:4F:B0:B9:5A:B8:B3:00:32:F4:32:B8:6F:53:5F:E1:72:C1:85:D0:FD:39:86:58:37:CF:36:18:7F:A6:F4:28

#

Fingerprint (SHA1): D8:EB:6B:41:51:92:59:E0:F3:E7:85:00:C0:3D:B6:88:97:C9:EE:FC

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Staat der Nederlanden Root CA - G3"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\132\061\013\060\011\006\003\125\004\006\023\002\116\114\061  
\036\060\034\006\003\125\004\012\014\025\123\164\141\141\164\040  
\144\145\162\040\116\145\144\145\162\154\141\156\144\145\156\061  
\053\060\051\006\003\125\004\003\014\042\123\164\141\141\164\040  
\144\145\162\040\116\145\144\145\162\154\141\156\144\145\156\040  
\122\157\157\164\040\103\101\040\055\040\107\063

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\132\061\013\060\011\006\003\125\004\006\023\002\116\114\061  
\036\060\034\006\003\125\004\012\014\025\123\164\141\141\164\040  
\144\145\162\040\116\145\144\145\162\154\141\156\144\145\156\061  
\053\060\051\006\003\125\004\003\014\042\123\164\141\141\164\040  
\144\145\162\040\116\145\144\145\162\154\141\156\144\145\156\040  
\122\157\157\164\040\103\101\040\055\040\107\063

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\004\000\230\242\071

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\164\060\202\003\134\240\003\002\001\002\002\004\000  
\230\242\071\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\060\132\061\013\060\011\006\003\125\004\006\023\002\116  
\114\061\036\060\034\006\003\125\004\012\014\025\123\164\141\141

\164\040\144\145\162\040\116\145\144\145\162\154\141\156\144\145  
\156\061\053\060\051\006\003\125\004\003\014\042\123\164\141\141  
\164\040\144\145\162\040\116\145\144\145\162\154\141\156\144\145  
\156\040\122\157\157\164\040\103\101\040\055\040\107\063\060\036  
\027\015\061\063\061\061\061\064\061\061\062\070\064\062\132\027  
\015\062\070\061\061\061\063\062\063\060\060\060\060\132\060\132  
\061\013\060\011\006\003\125\004\006\023\002\116\114\061\036\060  
\034\006\003\125\004\012\014\025\123\164\141\141\164\040\144\145  
\162\040\116\145\144\145\162\154\141\156\144\145\156\061\053\060  
\051\006\003\125\004\003\014\042\123\164\141\141\164\040\144\145  
\162\040\116\145\144\145\162\154\141\156\144\145\156\040\122\157  
\157\164\040\103\101\040\055\040\107\063\060\202\002\042\060\015  
\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202\002  
\017\000\060\202\002\012\002\202\002\001\000\276\062\242\124\017  
\160\373\054\134\131\353\154\304\244\121\350\205\052\263\314\112  
\064\362\260\137\363\016\307\034\075\123\036\210\010\150\330\157  
\075\255\302\236\314\202\147\007\047\207\150\161\072\237\165\226  
\042\106\005\260\355\255\307\133\236\052\336\234\374\072\306\225  
\247\365\027\147\030\347\057\111\010\014\134\317\346\314\064\355  
\170\373\120\261\334\153\062\360\242\376\266\074\344\354\132\227  
\307\077\036\160\010\060\240\334\305\263\155\157\320\202\162\021  
\253\322\201\150\131\202\027\267\170\222\140\372\314\336\077\204  
\353\215\070\063\220\012\162\043\372\065\314\046\161\061\321\162  
\050\222\331\133\043\155\146\265\155\007\102\353\246\063\316\222  
\333\300\366\154\143\170\315\312\116\075\265\345\122\233\361\276  
\073\346\124\140\260\146\036\011\253\007\376\124\211\021\102\321  
\367\044\272\140\170\032\230\367\311\021\375\026\301\065\032\124  
\165\357\103\323\345\256\116\316\347\173\303\306\116\141\121\113  
\253\232\105\113\241\037\101\275\110\123\025\161\144\013\206\263  
\345\056\276\316\244\033\301\051\204\242\265\313\010\043\166\103  
\042\044\037\027\004\324\156\234\306\374\177\053\146\032\354\212  
\345\326\317\115\365\143\011\267\025\071\326\173\254\353\343\174  
\351\116\374\165\102\310\355\130\225\014\006\102\242\234\367\344  
\160\263\337\162\157\132\067\100\211\330\205\244\327\361\013\336  
\103\031\324\112\130\054\214\212\071\236\277\204\207\361\026\073  
\066\014\351\323\264\312\154\031\101\122\011\241\035\260\152\277  
\202\357\160\121\041\062\334\005\166\214\313\367\144\344\003\120  
\257\214\221\147\253\305\362\356\130\330\336\276\367\347\061\317  
\154\311\073\161\301\325\210\265\145\274\300\350\027\027\007\022  
\265\134\322\253\040\223\264\346\202\203\160\066\305\315\243\215  
\255\213\354\243\301\103\207\346\103\342\064\276\225\213\065\355  
\007\071\332\250\035\172\237\066\236\022\260\014\145\022\220\025  
\140\331\046\100\104\343\126\140\245\020\324\152\074\375\101\334  
\016\132\107\266\357\227\141\165\117\331\376\307\262\035\324\355  
\135\111\263\251\152\313\146\204\023\325\134\240\334\337\156\167  
\006\321\161\165\310\127\157\257\017\167\133\002\003\001\000\001  
\243\102\060\100\060\017\006\003\125\035\023\001\001\377\004\005  
\060\003\001\001\377\060\016\006\003\125\035\017\001\001\377\004

\004\003\002\001\006\060\035\006\003\125\035\016\004\026\004\024  
\124\255\372\307\222\127\256\312\065\234\056\022\373\344\272\135  
\040\334\224\127\060\015\006\011\052\206\110\206\367\015\001\001  
\013\005\000\003\202\002\001\000\060\231\235\005\062\310\136\016  
\073\230\001\072\212\244\347\007\367\172\370\347\232\337\120\103  
\123\227\052\075\312\074\107\230\056\341\025\173\361\222\363\141  
\332\220\045\026\145\300\237\124\135\016\003\073\133\167\002\234  
\204\266\015\230\137\064\335\073\143\302\303\050\201\302\234\051  
\056\051\342\310\303\001\362\063\352\052\252\314\011\010\367\145  
\147\306\315\337\323\266\053\247\275\314\321\016\160\137\270\043  
\321\313\221\116\012\364\310\172\345\331\143\066\301\324\337\374  
\042\227\367\140\135\352\051\057\130\262\275\130\275\215\226\117  
\020\165\277\110\173\075\121\207\241\074\164\042\302\374\007\177  
\200\334\304\254\376\152\301\160\060\260\351\216\151\342\054\151  
\201\224\011\272\335\376\115\300\203\214\224\130\300\106\040\257  
\234\037\002\370\065\125\111\057\106\324\300\360\240\226\002\017  
\063\305\161\363\236\043\175\224\267\375\072\323\011\203\006\041  
\375\140\075\256\062\300\322\356\215\246\360\347\264\202\174\012  
\314\160\311\171\200\370\376\114\367\065\204\031\212\061\373\012  
\331\327\177\233\360\242\232\153\303\005\112\355\101\140\024\060  
\321\252\021\102\156\323\043\002\004\013\306\145\335\335\122\167  
\332\201\153\262\250\372\001\070\271\226\352\052\154\147\227\211  
\224\236\274\341\124\325\344\152\170\357\112\275\053\232\075\100  
\176\306\300\165\322\156\373\150\060\354\354\213\235\371\111\065  
\232\032\054\331\263\225\071\325\036\222\367\246\271\145\057\345  
\075\155\072\110\114\010\334\344\050\022\050\276\175\065\134\352  
\340\026\176\023\033\152\327\076\327\236\374\055\165\262\301\024  
\325\043\003\333\133\157\013\076\170\057\015\336\063\215\026\267  
\110\347\203\232\201\017\173\301\103\115\125\004\027\070\112\121  
\325\131\242\211\164\323\237\276\036\113\327\306\155\267\210\044  
\157\140\221\244\202\205\133\126\101\274\320\104\253\152\023\276  
\321\054\130\267\022\063\130\262\067\143\334\023\365\224\035\077  
\100\121\365\117\365\072\355\310\305\353\302\036\035\026\225\172  
\307\176\102\161\223\156\113\025\267\060\337\252\355\127\205\110  
\254\035\152\335\071\151\344\341\171\170\276\316\005\277\241\014  
\367\200\173\041\147\047\060\131

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Staat der Nederlanden Root CA - G3"

# Issuer: CN=Staat der Nederlanden Root CA - G3,O=Staat der Nederlanden,C=NL

# Serial Number: 10003001 (0x98a239)

# Subject: CN=Staat der Nederlanden Root CA - G3,O=Staat der Nederlanden,C=NL

# Not Valid Before: Thu Nov 14 11:28:42 2013

# Not Valid After : Mon Nov 13 23:00:00 2028

```

# Fingerprint (SHA-256):
3C:4F:B0:B9:5A:B8:B3:00:32:F4:32:B8:6F:53:5F:E1:72:C1:85:D0:FD:39:86:58:37:CF:36:18:7F:A6:F4:28
# Fingerprint (SHA1): D8:EB:6B:41:51:92:59:E0:F3:E7:85:00:C0:3D:B6:88:97:C9:EE:FC
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Staat der Nederlanden Root CA - G3"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\330\353\153\101\121\222\131\340\363\347\205\000\300\075\266\210
\227\311\356\374
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\013\106\147\007\333\020\057\031\214\065\120\140\321\013\364\067
END
CKA_ISSUER
MULTILINE_OCTAL
\060\132\061\013\060\011\006\003\125\004\006\023\002\116\114\061
\036\060\034\006\003\125\004\012\014\025\123\164\141\141\164\040
\144\145\162\040\116\145\144\145\162\154\141\156\144\145\156\061
\053\060\051\006\003\125\004\003\014\042\123\164\141\141\164\040
\144\145\162\040\116\145\144\145\162\154\141\156\144\145\156\040
\122\157\157\164\040\103\101\040\055\040\107\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\004\000\230\242\071
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "IdenTrust Commercial Root CA 1"
#
# Issuer: CN=IdenTrust Commercial Root CA 1,O=IdenTrust,C=US
# Serial Number:0a:01:42:80:00:00:01:45:23:c8:44:b5:00:00:00:02
# Subject: CN=IdenTrust Commercial Root CA 1,O=IdenTrust,C=US
# Not Valid
  Before: Thu Jan 16 18:12:23 2014
# Not Valid After : Mon Jan 16 18:12:23 2034
# Fingerprint (SHA-256):
5D:56:49:9B:E4:D2:E0:8B:CF:CA:D0:8A:3E:38:72:3D:50:50:3B:DE:70:69:48:E4:2F:55:60:30:19:E5:28:AE
# Fingerprint (SHA1): DF:71:7E:AA:4A:D9:4E:C9:55:84:99:60:2D:48:DE:5F:BC:F0:3A:25
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE

```

```
CKA_LABEL UTF8 "IdenTrust Commercial Root CA 1"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\112\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\022\060\020\006\003\125\004\012\023\011\111\144\145\156\124\162
\165\163\164\061\047\060\045\006\003\125\004\003\023\036\111\144
\145\156\124\162\165\163\164\040\103\157\155\155\145\162\143\151
\141\154\040\122\157\157\164\040\103\101\040\061
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\112\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\022\060\020\006\003\125\004\012\023\011\111\144\145\156\124\162
\165\163\164\061\047\060\045\006\003\125\004\003\023\036\111\144
\145\156\124\162\165\163\164\040\103\157\155\155\145\162\143\151
\141\154\040\122\157\157\164\040\103\101\040\061
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\012\001\102\200\000\000\001\105\043\310\104\265\000\000
\000\002
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\140\060\202\003\110\240\003\002\001\002\002\020\012
\001\102\200\000\000\001\105\043\310\104\265\000\000\000\002\060
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\112
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\022\060
\020\006\003\125\004\012\023\011\111\144\145\156\124\162\165\163
\164\061\047\060\045\006\003\125\004\003\023\036\111\144\145\156
\124\162\165\163\164\040\103\157\155\155\145\162\143\151\141\154
\040\122\157\157\164\040\103\101\040\061\060\036\027\015\061\064
\060\061\061\066\061\070\061\062\062\063\132\027\015\063\064\060
\061\061\066\061\070\061\062\062\063\132\060\112\061\013\060\011
\006\003\125\004\006\023\002\125\123\061\022\060\020\006\003\125
\004\012\023\011\111\144\145\156\124\162\165\163\164\061\047\060
\045\006\003\125\004\003\023\036\111\144\145\156\124\162\165\163
\164\040\103\157\155\155\145\162\143\151\141\154\040\122\157\157
\164\040\103\101\040\061\060\202\002\042\060\015\006\011\052\206
\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060\202
\002\012\002\202\002\001\000\247\120\031\336\077\231\075\324\063
\106\361\157\121\141\202\262\251\117\217\147\211\135\204\331\123
\335\014\050\331\327\360\377\256\225\103\162\231\371\265\135\174
\212\301\102\341\061\120\164\321\201\015\174\315\233\041\253\103
\342\254\255\136\206\156\363\011\212\037\132\062\275\242\353\224
\371\350\134\012\354\377\230\322\257\161\263\264\123\237\116\207
\357\222\274\275\354\117\062\060\210\113\027\136\127\304\123\302
\366\002\227\215\331\142\053\277\044\037\142\215\337\303\270\051
\113\111\170\074\223\140\210\042\374\231\332\066\310\302\242\324
```

\054\124\000\147\065\156\163\277\002\130\360\244\335\345\260\242  
\046\172\312\340\066\245\031\026\365\375\267\357\256\077\100\365  
\155\132\004\375\316\064\312\044\334\164\043\033\135\063\023\022  
\135\304\001\045\366\060\335\002\135\237\340\325\107\275\264\353  
\033\241\273\111\111\330\237\133\002\363\212\344\044\220\344\142  
\117\117\301\257\213\016\164\027\250\321\162\210\152\172\001\111  
\314\264\106\171\306\027\261\332\230\036\007\131\372\165\041\205  
\145\335\220\126\316\373\253\245\140\235\304\235\371\122\260\213  
\275\207\371\217\053\043\012\043\166\073\367\063\341\311\000\363  
\151\371\113\242\340\116\274\176\223\071\204\007\367\104\160\176  
\376\007\132\345\261\254\321\030\314\362\065\345\111\111\010\312  
\126\311\075\373\017\030\175\213\073\301\023\302\115\217\311\117  
\016\067\351\037\241\016\152\337\142\056\313\065\006\121\171\054  
\310\045\070\364\372\113\247\211\134\234\322\343\015\071\206\112  
\164\174\325\131\207\302\077\116\014\134\122\364\075\367\122\202  
\361\352\243\254\375\111\064\032\050\363\101\210\072\023\356\350  
\336\377\231\035\137\272\313\350\036\362\271\120\140\300\061\323  
\163\345\357\276\240\355\063\013\164\276\040\040\304\147\154\360  
\010\003\172\125\200\177\106\116\226\247\364\036\076\341\366\330  
\011\341\063\144\053\143\327\062\136\237\371\300\173\017\170\157  
\227\274\223\232\371\234\022\220\170\172\200\207\025\327\162\164  
\234\125\164\170\261\272\341\156\160\004\272\117\240\272\150\303  
\173\377\061\360\163\075\075\224\052\261\013\101\016\240\376\115  
\210\145\153\171\063\264\327\002\003\001\000\001\243\102\060\100  
\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001\006  
\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001  
\377\060\035\006\003\125\035\016\004\026\004\024\355\104\031\300  
\323\360\006\213\356\244\173\276\102\347\046\124\310\216\066\166  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\003  
\202\002\001\000\015\256\220\062\366\246\113\174\104\166\031\141  
\036\047\050\315\136\124\357\045\274\343\010\220\371\051\327\256  
\150\010\341\224\000\130\357\056\056\176\123\122\214\266\134\007  
\352\210\272\231\213\120\224\327\202\200\337\141\011\000\223\255  
\015\024\346\316\301\362\067\224\170\260\137\234\263\242\163\270  
\217\005\223\070\315\215\076\260\270\373\300\317\261\362\354\055  
\055\033\314\354\252\232\263\252\140\202\033\055\073\303\204\075  
\127\212\226\036\234\165\270\323\060\315\140\010\203\220\323\216  
\124\361\115\146\300\135\164\003\100\243\356\205\176\302\037\167  
\234\006\350\301\247\030\135\122\225\355\311\335\045\236\155\372  
\251\355\243\072\064\320\131\173\332\355\120\363\065\277\355\353  
\024\115\061\307\140\364\332\361\207\234\342\110\342\306\305\067  
\373\006\020\372\165\131\146\061\107\051\332\166\232\034\351\202  
\256\357\232\271\121\367\210\043\232\151\225\142\074\345\125\200  
\066\327\124\002\377\361\271\135\316\324\043\157\330\105\204\112  
\133\145\357\211\014\335\024\247\040\313\030\245\045\264\015\371  
\001\360\242\322\364\000\310\164\216\241\052\110\216\145\333\023  
\304\342\045\027\175\353\276\207\133\027\040\124\121\223\112\123  
\003\013\354\135\312\063\355\142\375\105\307\057\133\334\130\240

```
\200\071\346\372\327\376\023\024\246\355\075\224\112\102\164\324
\303\167\131\163\315\217\106\276\125\070\357\372\350\221\062\352
\227\130\004\042\336\070\303\314\274\155\311\063\072\152\012\151
\077\240\310\352\162\217\214\143\206\043\275\155\074\226\236\225
\340\111\114\252\242\271\052\033\234\066\201\170\355\303\350\106
\342\046\131\104\165\036\331\165\211\121\315\020\204\235\141\140
\313\135\371\227\042\115\216\230\346\343\177\366\133\273\256\315
\312\112\201\153\136\013\363\121\341\164\053\351\176\047\247\331
\231\111\116\370\245\200\333\045\017\034\143\142\212\311\063\147
\153\074\020\203\306\255\336\250\315\026\216\215\360\007\067\161
\237\362\253\374\101\365\301\213\354\000\067\135\011\345\116\200
\357\372\261\134\070\006\245\033\112\341\334\070\055\074\334\253
\037\220\032\325\112\234\356\321\160\154\314\356\364\127\370\030
\272\204\156\207
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER

CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "IdenTrust Commercial Root CA 1"

# Issuer: CN=IdenTrust Commercial Root CA 1,O=IdenTrust,C=US

# Serial Number:0a:01:42:80:00:00:01:45:23:c8:44:b5:00:00:00:02

# Subject: CN=IdenTrust Commercial Root CA 1,O=IdenTrust,C=US

# Not Valid Before: Thu Jan 16 18:12:23 2014

# Not Valid After : Mon Jan 16 18:12:23 2034

# Fingerprint (SHA-256):

5D:56:49:9B:E4:D2:E0:8B:CF:CA:D0:8A:3E:38:72:3D:50:50:3B:DE:70:69:48:E4:2F:55:60:30:19:E5:28:AE

# Fingerprint (SHA1): DF:71:7E:AA:4A:D9:4E:C9:55:84:99:60:2D:48:DE:5F:BC:F0:3A:25

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "IdenTrust Commercial Root CA 1"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\337\161\176\252\112\331\116\311\125\204\231\140\055\110\336\137
\274\360\072\045
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\263\076\167\163\165\356\240\323\343\176\111\143\111\131\273\307
```

END

CKA\_ISSUER

MULTILINE\_OCTAL

```
\060\112\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\022\060\020\006\003\125\004\012\023\011\111\144\145\156\124\162
\165\163\164\061\047\060\045\006\003\125\004\003\023\036\111\144
\145\156\124\162\165\163\164\040\103\157\155\155\145\162\143\151
```

```

\141\154\040\122\157\157\164\040\103\101\040\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\012\001\102\200\000\000\001\105\043\310\104\265\000\000
\000\002
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "IdenTrust Public Sector Root CA 1"
#
# Issuer: CN=IdenTrust Public Sector Root CA 1,O=IdenTrust,C=US
# Serial Number:0a:01:42:80:00:00:01:45:23:cf:46:7c:00:00:00:02
# Subject: CN=IdenTrust Public Sector Root CA 1,O=IdenTrust,C=US
# Not Valid Before: Thu Jan 16 17:53:32 2014
# Not Valid
  After : Mon Jan 16 17:53:32 2034
# Fingerprint (SHA-256):
30:D0:89:5A:9A:44:8A:26:20:91:63:55:22:D1:F5:20:10:B5:86:7A:CA:E1:2C:78:EF:95:8F:D4:F4:38:9F:2F
# Fingerprint (SHA1): BA:29:41:60:77:98:3F:F4:F3:EF:F2:31:05:3B:2E:EA:6D:4D:45:FD
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "IdenTrust Public Sector Root CA 1"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\115\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\022\060\020\006\003\125\004\012\023\011\111\144\145\156\124\162
\165\163\164\061\052\060\050\006\003\125\004\003\023\041\111\144
\145\156\124\162\165\163\164\040\120\165\142\154\151\143\040\123
\145\143\164\157\162\040\122\157\157\164\040\103\101\040\061
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\115\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\022\060\020\006\003\125\004\012\023\011\111\144\145\156\124\162
\165\163\164\061\052\060\050\006\003\125\004\003\023\041\111\144
\145\156\124\162\165\163\164\040\120\165\142\154\151\143\040\123
\145\143\164\157\162\040\122\157\157\164\040\103\101\040\061
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\012\001\102\200\000\000\001\105\043\317\106\174\000\000
\000\002

```

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\146\060\202\003\116\240\003\002\001\002\002\020\012  
\001\102\200\000\000\001\105\043\317\106\174\000\000\000\002\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\115  
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\022\060  
\020\006\003\125\004\012\023\011\111\144\145\156\124\162\165\163  
\164\061\052\060\050\006\003\125\004\003\023\041\111\144\145\156  
\124\162\165\163\164\040\120\165\142\154\151\143\040\123\145\143  
\164\157\162\040\122\157\157\164\040\103\101\040\061\060\036\027  
\015\061\064\060\061\061\066\061\067\065\063\063\062\132\027\015  
\063\064\060\061\061\066\061\067\065\063\063\062\132\060\115\061  
\013\060\011\006\003\125\004\006\023\002\125\123\061\022\060\020  
\006\003\125\004\012\023\011\111\144\145\156\124\162\165\163\164  
\061\052\060\050\006\003\125\004\003\023\041\111\144\145\156\124  
\162\165\163\164\040\120\165\142\154\151\143\040\123\145\143\164  
\157\162\040\122\157\157\164\040\103\101\040\061\060\202\002\042  
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003  
\202\002\017\000\060\202\002\012\002\202\002\001\000\266\042\224  
\374\244\110\257\350\107\153\012\373\047\166\344\362\077\212\073  
\172\112\054\061\052\214\215\260\251\303\061\153\250\167\166\204  
\046\266\254\201\102\015\010\353\125\130\273\172\370\274\145\175  
\362\240\155\213\250\107\351\142\166\036\021\356\010\024\321\262  
\104\026\364\352\320\372\036\057\136\333\313\163\101\256\274\000  
\260\112\053\100\262\254\341\073\113\302\055\235\344\241\233\354  
\032\072\036\360\010\263\320\344\044\065\007\237\234\264\311\122  
\155\333\007\312\217\265\133\360\203\363\117\307\055\245\310\255  
\313\225\040\244\061\050\127\130\132\344\215\033\232\253\236\015  
\014\362\012\063\071\042\071\012\227\056\363\123\167\271\104\105  
\375\204\313\066\040\201\131\055\232\157\155\110\110\141\312\114  
\337\123\321\257\122\274\104\237\253\057\153\203\162\357\165\200  
\332\006\063\033\135\310\332\143\306\115\315\254\146\061\315\321  
\336\076\207\020\066\341\271\244\172\357\140\120\262\313\312\246  
\126\340\067\257\253\064\023\071\045\350\071\146\344\230\172\252  
\022\230\234\131\146\206\076\255\361\260\312\076\006\017\173\360  
\021\113\067\240\104\155\173\313\250\214\161\364\325\265\221\066  
\314\360\025\306\053\336\121\027\261\227\114\120\075\261\225\131  
\174\005\175\055\041\325\000\277\001\147\242\136\173\246\134\362  
\367\042\361\220\015\223\333\252\104\121\146\314\175\166\003\353  
\152\250\052\070\031\227\166\015\153\212\141\371\274\366\356\166  
\375\160\053\335\051\074\370\012\036\133\102\034\213\126\057\125  
\033\034\241\056\265\307\026\346\370\252\074\222\216\151\266\001  
\301\265\206\235\211\017\013\070\224\124\350\352\334\236\075\045  
\274\123\046\355\325\253\071\252\305\100\114\124\253\262\264\331  
\331\370\327\162\333\034\274\155\275\145\137\357\210\065\052\146  
\057\356\366\263\145\360\063\215\174\230\101\151\106\017\103\034  
\151\372\233\265\320\141\152\315\312\113\331\114\220\106\253\025  
\131\241\107\124\051\056\203\050\137\034\302\242\253\162\027\000

\006\216\105\354\213\342\063\075\177\332\031\104\344\142\162\303  
\337\042\306\362\126\324\335\137\225\162\355\155\137\367\110\003  
\133\375\305\052\240\366\163\043\204\020\033\001\347\002\003\001  
\000\001\243\102\060\100\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\006\060\017\006\003\125\035\023\001\001\377  
\004\005\060\003\001\001\377\060\035\006\003\125\035\016\004\026  
\004\024\343\161\340\236\330\247\102\331\333\161\221\153\224\223  
\353\303\243\321\024\243\060\015\006\011\052\206\110\206\367\015  
\001\001\013\005\000\003\202\002\001\000\107\372\335\012\260\021  
\221\070\255\115\135\367\345\016\227\124\031\202\110\207\124\214  
\252\144\231\330\132\376\210\001\305\130\245\231\261\043\124\043  
\267\152\035\040\127\345\001\142\101\027\323\011\333\165\313\156  
\124\220\165\376\032\237\201\012\302\335\327\367\011\320\133\162  
\025\344\036\011\152\075\063\363\041\232\346\025\176\255\121\325  
\015\020\355\175\102\300\217\356\300\232\010\325\101\326\134\016  
\041\151\156\200\141\016\025\300\270\317\305\111\022\122\314\276  
\072\314\324\056\070\005\336\065\375\037\157\270\200\150\230\075  
\115\240\312\100\145\322\163\174\365\213\331\012\225\077\330\077  
\043\155\032\321\052\044\031\331\205\263\027\357\170\156\251\130  
\321\043\323\307\023\355\162\045\177\135\261\163\160\320\177\006  
\227\011\204\051\200\141\035\372\136\377\163\254\240\343\211\270  
\034\161\025\306\336\061\177\022\334\341\155\233\257\347\350\237  
\165\170\114\253\106\073\232\316\277\005\030\135\115\025\074\026  
\232\031\120\004\232\262\232\157\145\213\122\137\074\130\004\050  
\045\300\146\141\061\176\271\340\165\271\032\250\201\326\162\027  
\263\305\003\061\065\021\170\170\242\340\351\060\214\177\200\337  
\130\337\074\272\047\226\342\200\064\155\343\230\323\144\047\254  
\110\176\050\167\134\306\045\141\045\370\205\014\145\372\304\062  
\057\245\230\005\344\370\013\147\026\026\306\202\270\062\031\371  
\371\271\171\334\037\315\353\257\253\016\335\033\333\105\344\172  
\347\002\342\225\135\374\151\360\123\151\141\225\165\171\013\136  
\125\346\070\034\224\251\131\063\236\310\161\164\171\177\121\211  
\266\310\152\270\060\310\152\070\303\156\236\341\067\026\352\005  
\142\114\133\022\107\355\247\264\263\130\126\307\111\363\177\022  
\150\011\061\161\360\155\370\116\107\373\326\205\356\305\130\100  
\031\244\035\247\371\113\103\067\334\150\132\117\317\353\302\144  
\164\336\264\025\331\364\124\124\032\057\034\327\227\161\124\220  
\216\331\040\235\123\053\177\253\217\342\352\060\274\120\067\357  
\361\107\265\175\174\054\004\354\150\235\264\111\104\020\364\162  
\113\034\144\347\374\346\153\220\335\151\175\151\375\000\126\245  
\267\254\266\255\267\312\076\001\357\234

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL

CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

```

# Trust for "IdenTrust Public Sector Root CA 1"
# Issuer: CN=IdenTrust Public Sector Root CA 1,O=IdenTrust,C=US
# Serial Number:0a:01:42:80:00:00:01:45:23:cf:46:7c:00:00:00:02
# Subject: CN=IdenTrust Public Sector Root CA 1,O=IdenTrust,C=US
# Not Valid Before: Thu Jan 16 17:53:32 2014
# Not Valid After : Mon Jan 16 17:53:32 2034
# Fingerprint (SHA-256):
30:D0:89:5A:9A:44:8A:26:20:91:63:55:22:D1:F5:20:10:B5:86:7A:CA:E1:2C:78:EF:95:8F:D4:F4:38:9F:2F
# Fingerprint (SHA1): BA:29:41:60:77:98:3F:F4:F3:EF:F2:31:05:3B:2E:EA:6D:4D:45:FD
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "IdenTrust Public Sector Root CA 1"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\272\051\101\140\167\230\077\364\363\357\362\061\005\073\056\352
\155\115\105\375
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\067\006\245\260\374\211\235\272\364\153\214\032\144\315\325\272
END
CKA_ISSUER
MULTILINE_OCTAL
\060\115\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\022\060\020\006\003\125\004\012\023\011\111\144\145\156\124\162
\165\163\164\061\052\060\050\006\003\125\004\003\023\041\111\144
\145\156\124\162\165\163\164\040\120\165\142\154\151\143\040\123
\145\143\164\157\162\040\122\157\157\164\040\103\101\040\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\012\001\102\200\000\000\001\105\043\317\106\174\000\000
\000\002
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Entrust Root Certification Authority - G2"
#
# Issuer: CN=Entrust Root Certification Authority - G2,OU="(c) 2009 Entrust, Inc. - for authorized use
only",OU=See www.entrust.net/legal-terms,O="Entrust, Inc.",C=US
# Serial Number: 1246989352 (0x4a538c28)
#
Subject: CN=Entrust Root Certification Authority - G2,OU="(c) 2009 Entrust, Inc. - for authorized use
only",OU=See www.entrust.net/legal-terms,O="Entrust, Inc.",C=US
# Not Valid Before: Tue Jul 07 17:25:54 2009

```

```
# Not Valid After : Sat Dec 07 17:55:54 2030
# Fingerprint (SHA-256):
43:DF:57:74:B0:3E:7F:EF:5F:E4:0D:93:1A:7B:ED:F1:BB:2E:6B:42:73:8C:4E:6D:38:41:10:3D:3A:A7:F3:39
# Fingerprint (SHA1): 8C:F4:27:FD:79:0C:3A:D1:66:06:8D:E8:1E:57:EF:BB:93:22:72:D4
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Entrust Root Certification Authority - G2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\276\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\026\060\024\006\003\125\004\012\023\015\105\156\164\162\165
\163\164\054\040\111\156\143\056\061\050\060\046\006\003\125\004
\013\023\037\123\145\145\040\167\167\167\056\145\156\164\162\165
\163\164\056\156\145\164\057\154\145\147\141\154\055\164\145\162
\155\163\061\071\060\067\006\003\125\004\013\023\060\050\143\051
\040\062\060\060\071\040\105\156\164\162\165\163\164\054\040\111
\156\143\056\040\055\040\146\157\162\040\141\165\164\150\157\162
\151\172\145\144\040\165\163\145\040\157\156\154\171\061\062\060
\060\006\003\125\004\003\023\051\105\156\164\162\165\163\164\040
\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164\151
\157\156\040\101\165\164\150\157\162\151\164\171\040\055\040\107
\062
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\276\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\026\060\024\006\003\125\004\012\023\015\105\156\164\162\165
\163\164\054\040\111\156\143\056\061\050\060\046\006\003\125\004
\013\023\037\123\145\145\040\167\167\167\056\145\156\164\162\165
\163\164\056\156\145\164\057\154\145\147\141\154\055\164\145\162
\155\163\061\071\060\067\006\003\125\004\013\023\060\050\143\051
\040\062\060\060\071\040\105\156\164\162\165\163\164\054\040\111
\156\143\056\040\055\040\146\157\162\040\141\165\164\150\157\162
\151\172\145\144\040\165\163\145\040\157\156\154\171\061\062\060
\060\006\003\125\004\003\023\051\105\156\164\162\165\163\164\040
\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164\151
\157\156\040\101\165\164\150\157\162\151\164\171\040\055\040\107
\062
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\004\112\123\214\050
END
CKA_VALUE MULTILINE_OCTAL
\060\202\004\076\060\202\003\046\240\003\002\001\002\002\004\112
```

\123\214\050\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\060\201\276\061\013\060\011\006\003\125\004\006\023\002  
\125\123\061\026\060\024\006\003\125\004\012\023\015\105\156\164  
\162\165\163\164\054\040\111\156\143\056\061\050\060\046\006\003  
\125\004\013\023\037\123\145\145\040\167\167\167\056\145\156\164  
\162\165\163\164\056\156\145\164\057\154\145\147\141\154\055\164  
\145\162\155\163\061\071\060\067\006\003\125\004\013\023\060\050  
\143\051\040\062\060\060\071\040\105\156\164\162\165\163\164\054  
\040\111\156\143\056\040\055\040\146\157\162\040\141\165\164\150  
\157\162\151\172\145\144\040\165\163\145\040\157\156\154\171\061  
\062\060\060\006\003\125\004\003\023\051\105\156\164\162\165\163  
\164\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141  
\164\151\157\156\040\101\165\164\150\157\162\151\164\171\040\055  
\040\107\062\060\036\027\015\060\071\060\067\060\067\061\067\065  
\065\064\132\027\015\063\060\061\062\060\067\061\067\065\065  
\065\064\132\060\201\276\061\013\060\011\006\003\125\004\006\023  
\002\125\123\061\026\060\024\006\003\125\004\012\023\015\105\156  
\164\162\165\163\164\054\040\111\156\143\056\061\050\060\046\006  
\003\125\004\013\023\037\123\145\145\040\167\167\167\056\145\156  
\164\162\165\163\164\056\156\145\164\057\154\145\147\141\154\055  
\164\145\162\155\163\061\071\060\067\006\003\125\004\013\023\060  
\050\143\051\040\062\060\060\071\040\105\156\164\162\165\163\164  
\054\040\111\156\143\056\040\055\040\146\157\162\040\141\165\164  
\150\157\162\151\172\145\144\040\165\163\145\040\157\156\154\171  
\061\062\060\060\006\003\125\004\003\023\051\105\156\164\162\165  
\163\164\040\122\157\157\164\040\103\145\162\164\151\146\151\143  
\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171\040  
\055\040\107\062\060\202\001\042\060\015\006\011\052\206\110\206  
\367\015\001\001\001\005\000\003\202\001\017\000\060\202\001\012  
\002\202\001\001\000\272\204\266\162\333\236\014\153\342\231\351  
\060\001\247\166\352\062\270\225\101\032\311\332\141\116\130\162  
\317\376\366\202\171\277\163\141\006\012\245\047\330\263\137\323  
\105\116\034\162\326\116\062\362\162\212\017\367\203\031\320\152  
\200\200\000\105\036\260\307\347\232\277\022\127\047\034\243\150  
\057\012\207\275\152\153\016\136\145\363\034\167\325\324\205\215  
\160\041\264\263\062\347\213\242\325\206\071\002\261\270\322\107  
\316\344\311\111\304\073\247\336\373\124\175\127\276\360\350\156  
\302\171\262\072\013\125\342\120\230\026\062\023\134\057\170\126  
\301\302\224\263\362\132\344\047\232\237\044\327\306\354\320\233  
\045\202\343\314\302\304\105\305\214\227\172\006\153\052\021\237  
\251\012\156\110\073\157\333\324\021\031\102\367\217\007\277\365  
\123\137\234\076\364\027\054\346\151\254\116\062\114\142\167\352  
\267\350\345\273\064\274\031\213\256\234\121\347\267\176\265\123  
\261\063\042\345\155\317\160\074\032\372\342\233\147\266\203\364  
\215\245\257\142\114\115\340\130\254\144\064\022\003\370\266\215  
\224\143\044\244\161\002\003\001\000\001\243\102\060\100\060\016  
\006\003\125\035\017\001\001\377\004\004\003\002\001\006\060\017  
\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060

```
\035\006\003\125\035\016\004\026\004\024\152\162\046\172\320\036
\357\175\347\073\151\121\324\154\215\237\220\022\146\253\060\015
\006\011\052\206\110\206\367\015\001\001\013\005\000\003\202\001
\001\000\171\237\035\226\306\266\171\077\042\215\207\323\207\003
\004\140\152\153\232\056\131\211\163\021\254\103\321\365\023\377
\215\071\053\300\362\275\117\160\214\251\057\352\027\304\013\124
\236\324\033\226\230\063\074\250\255\142\242\000\166\253\131\151
\156\006\035\176\304\271\104\215\230\257\022\324\141\333\012\031
\106\107\363\353\367\143\301\100\005\100\245\322\267\364\265\232
\066\277\251\210\166\210\004\125\004\053\234\207\177\032\067\074
\176\055\245\032\330\324\211\136\312\275\254\075\154\330\155\257
\325\363\166\017\315\073\210\070\042\235\154\223\232\304\075\277
\202\033\145\077\246\017\135\252\374\345\262\025\312\265\255\306
\274\075\320\204\350\352\006\162\260\115\071\062\170\277\076\021
\234\013\244\235\232\041\363\360\233\013\060\170\333\301\334\207
\103\376\274\143\232\312\305\302\034\311\307\215\377\073\022\130
\010\346\266\075\354\172\054\116\373\203\226\316\014\074\151\207
\124\163\244\163\302\223\377\121\020\254\025\124\001\330\374\005
\261\211\241\177\164\203\232\111\327\334\116\173\212\110\157\213
\105\366
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL

CK\_FALSE

# Trust for "Entrust Root Certification Authority - G2"

# Issuer: CN=Entrust Root Certification Authority - G2,OU="(c) 2009 Entrust, Inc. - for authorized use only",OU=See www.entrust.net/legal-terms,O="Entrust, Inc.",C=US

# Serial Number: 1246989352 (0x4a538c28)

# Subject: CN=Entrust Root Certification Authority - G2,OU="(c) 2009 Entrust, Inc. - for authorized use only",OU=See www.entrust.net/legal-terms,O="Entrust, Inc.",C=US

# Not Valid Before: Tue Jul 07 17:25:54 2009

# Not Valid After : Sat Dec 07 17:55:54 2030

# Fingerprint (SHA-256):

43:DF:57:74:B0:3E:7F:EF:5F:E4:0D:93:1A:7B:ED:F1:BB:2E:6B:42:73:8C:4E:6D:38:41:10:3D:3A:A7:F3:39

# Fingerprint (SHA1): 8C:F4:27:FD:79:0C:3A:D1:66:06:8D:E8:1E:57:EF:BB:93:22:72:D4

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Entrust Root Certification Authority - G2"

CKA\_CERT\_SHA1\_HASH MULTILINE OCTAL

```
\214\364\047\375\171\014\072\321\146\006\215\350\036\127\357\273
\223\042\162\324
```

END

CKA\_CERT\_MD5\_HASH

```

MULTILINE_OCTAL
\113\342\311\221\226\145\014\364\016\132\223\222\240\012\376\262
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\276\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\026\060\024\006\003\125\004\012\023\015\105\156\164\162\165
\163\164\054\040\111\156\143\056\061\050\060\046\006\003\125\004
\013\023\037\123\145\145\040\167\167\167\056\145\156\164\162\165
\163\164\056\156\145\164\057\154\145\147\141\154\055\164\145\162
\155\163\061\071\060\067\006\003\125\004\013\023\060\050\143\051
\040\062\060\060\071\040\105\156\164\162\165\163\164\054\040\111
\156\143\056\040\055\040\146\157\162\040\141\165\164\150\157\162
\151\172\145\144\040\165\163\145\040\157\156\154\171\061\062\060
\060\006\003\125\004\003\023\051\105\156\164\162\165\163\164\040
\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164\151
\157\156\040\101\165\164\150\157\162\151\164\171\040\055\040\107
\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\004\112\123\214\050
END
CKA_TRUST_SERVER_AUTH
CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Entrust Root Certification Authority - EC1"
#
# Issuer: CN=Entrust Root Certification Authority - EC1,OU="(c) 2012 Entrust, Inc. - for authorized use
only",OU=See www.entrust.net/legal-terms,O="Entrust, Inc.",C=US
# Serial Number:00:a6:8b:79:29:00:00:00:00:50:d0:91:f9
# Subject: CN=Entrust Root Certification Authority - EC1,OU="(c) 2012 Entrust, Inc. - for authorized use
only",OU=See www.entrust.net/legal-terms,O="Entrust, Inc.",C=US
# Not Valid Before: Tue Dec 18 15:25:36 2012
# Not Valid After : Fri Dec 18 15:55:36 2037
# Fingerprint (SHA-256):
02:ED:0E:B2:8C:14:DA:45:16:5C:56:67:91:70:0D:64:51:D7:FB:56:F0:B2:AB:1D:3B:8E:B0:70:E5:6E:DF:F5
# Fingerprint (SHA1): 20:D8:06:40:DF:9B:25:F5:12:25:3A:11:EA:F7:59:8A:EB:14:B5:47
CKA_CLASS
CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Entrust Root Certification Authority - EC1"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL

```

\060\201\277\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\026\060\024\006\003\125\004\012\023\015\105\156\164\162\165  
\163\164\054\040\111\156\143\056\061\050\060\046\006\003\125\004  
\013\023\037\123\145\145\040\167\167\167\056\145\156\164\162\165  
\163\164\056\156\145\164\057\154\145\147\141\154\055\164\145\162  
\155\163\061\071\060\067\006\003\125\004\013\023\060\050\143\051  
\040\062\060\061\062\040\105\156\164\162\165\163\164\054\040\111  
\156\143\056\040\055\040\146\157\162\040\141\165\164\150\157\162  
\151\172\145\144\040\165\163\145\040\157\156\154\171\061\063\060  
\061\006\003\125\004\003\023\052\105\156\164\162\165\163\164\040  
\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164\151  
\157\156\040\101\165\164\150\157\162\151\164\171\040\055\040\105  
\103\061

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\277\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\026\060\024\006\003\125\004\012\023\015\105\156\164\162\165  
\163\164\054\040\111\156\143\056\061\050\060\046\006\003\125\004  
\013\023\037\123\145\145\040\167\167\167\056\145\156\164\162\165  
\163\164\056\156\145\164\057\154\145\147\141\154\055\164\145\162  
\155\163\061\071\060\067\006\003\125\004\013\023\060\050\143\051  
\040\062\060\061\062\040\105\156\164\162\165\163\164\054\040\111  
\156\143\056\040\055\040\146\157\162\040\141\165\164\150\157\162  
\151\172\145\144\040\165\163\145\040\157\156\154\171\061\063\060  
\061\006\003\125\004\003\023\052\105\156\164\162\165\163\164\040  
\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164\151  
\157\156\040\101\165\164\150\157\162\151\164\171\040\055\040\105  
\103\061

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\015\000\246\213\171\051\000\000\000\000\120\320\221\371

END

CKA\_VALUE

MULTILINE\_OCTAL

\060\202\002\371\060\202\002\200\240\003\002\001\002\002\015\000  
\246\213\171\051\000\000\000\000\120\320\221\371\060\012\006\010  
\052\206\110\316\075\004\003\003\060\201\277\061\013\060\011\006  
\003\125\004\006\023\002\125\123\061\026\060\024\006\003\125\004  
\012\023\015\105\156\164\162\165\163\164\054\040\111\156\143\056  
\061\050\060\046\006\003\125\004\013\023\037\123\145\145\040\167  
\167\167\056\145\156\164\162\165\163\164\056\156\145\164\057\154  
\145\147\141\154\055\164\145\162\155\163\061\071\060\067\006\003  
\125\004\013\023\060\050\143\051\040\062\060\061\062\040\105\156  
\164\162\165\163\164\054\040\111\156\143\056\040\055\040\146\157  
\162\040\141\165\164\150\157\162\151\172\145\144\040\165\163\145  
\040\157\156\154\171\061\063\060\061\006\003\125\004\003\023\052

\105\156\164\162\165\163\164\040\122\157\157\164\040\103\145\162  
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157  
\162\151\164\171\040\055\040\105\103\061\060\036\027\015\061\062  
\061\062\061\070\061\065\062\065\063\066\132\027\015\063\067\061  
\062\061\070\061\065\065\065\063\066\132\060\201\277\061\013\060  
\011\006\003\125\004\006\023\002\125\123\061\026\060\024\006\003  
\125\004\012\023\015\105\156\164\162\165\163\164\054\040\111\156  
\143\056\061\050\060\046\006\003\125\004\013\023\037\123\145\145  
\040\167\167\167\056\145\156\164\162\165\163\164\056\156\145\164  
\057\154\145\147\141\154\055\164\145\162\155\163\061\071\060\067  
\006\003\125\004\013\023\060\050\143\051\040\062\060\061\062\040  
\105\156\164\162\165\163\164\054\040\111\156\143\056\040\055\040  
\146\157\162\040\141\165\164\150\157\162\151\172\145\144\040\165  
\163\145\040\157\156\154\171\061\063\060\061\006\003\125\004\003  
\023\052\105\156\164\162\165\163\164\040\122\157\157\164\040\103  
\145\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164  
\150\157\162\151\164\171\040\055\040\105\103\061\060\166\060\020  
\006\007\052\206\110\316\075\002\001\006\005\053\201\004\000\042  
\003\142\000\004\204\023\311\320\272\155\101\173\342\154\320\353  
\125\137\146\002\032\044\364\133\211\151\107\343\270\302\175\361  
\362\002\305\237\240\366\133\325\213\006\031\206\117\123\020\155  
\007\044\047\241\240\370\325\107\031\141\114\175\312\223\047\352  
\164\014\357\157\226\011\376\143\354\160\135\066\255\147\167\256  
\311\235\174\125\104\072\242\143\121\037\365\343\142\324\251\107  
\007\076\314\040\243\102\060\100\060\016\006\003\125\035\017\001  
\001\377\004\004\003\002\001\006\060\017\006\003\125\035\023\001  
\001\377\004\005\060\003\001\001\377\060\035\006\003\125\035\016  
\004\026\004\024\267\143\347\032\335\215\351\010\246\125\203\244  
\340\152\120\101\145\021\102\111\060\012\006\010\052\206\110\316  
\075\004\003\003\003\147\000\060\144\002\060\141\171\330\345\102  
\107\337\034\256\123\231\027\266\157\034\175\341\277\021\224\321  
\003\210\165\344\215\211\244\212\167\106\336\155\141\357\002\365  
\373\265\337\314\376\116\377\376\251\346\247\002\060\133\231\327  
\205\067\006\265\173\010\375\353\047\213\112\224\371\341\372\247  
\216\046\010\350\174\222\150\155\163\330\157\046\254\041\002\270  
\231\267\046\101\133\045\140\256\320\110\032\356\006

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Entrust Root Certification Authority - EC1"

# Issuer: CN=Entrust Root Certification Authority - EC1,OU="(c) 2012 Entrust, Inc. - for authorized use only",OU=See www.entrust.net/legal-terms,O="Entrust, Inc.",C=US

# Serial Number:00:a6:8b:79:29:00:00:00:50:d0:91:f9

# Subject: CN=Entrust Root Certification Authority - EC1,OU="(c) 2012 Entrust, Inc. - for authorized use only",OU=See www.entrust.net/legal-terms,O="Entrust, Inc.",C=US

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# Not Valid Before: Tue Dec 18 15:25:36 2012
# Not Valid After : Fri Dec 18 15:55:36 2037
# Fingerprint (SHA-256):
02:ED:0E:B2:8C:14:DA:45:16:5C:56:67:91:70:0D:64:51:D7:FB:56:F0:B2:AB:1D:3B:8E:B0:70:E5:6E:DF:F5
# Fingerprint (SHA1): 20:D8:06:40:DF:9B:25:F5:12:25:3A:11:EA:F7:59:8A:EB:14:B5:47
CKA_CLASS
CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Entrust Root Certification Authority - EC1"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\040\330\006\100\337\233\045\365\022\045\072\021\352\367\131\212
\353\024\265\107
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\266\176\035\360\130\305\111\154\044\073\075\355\230\030\355\274
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\277\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\026\060\024\006\003\125\004\012\023\015\105\156\164\162\165
\163\164\054\040\111\156\143\056\061\050\060\046\006\003\125\004
\013\023\037\123\145\145\040\167\167\167\056\145\156\164\162\165
\163\164\056\156\145\164\057\154\145\147\141\154\055\164\145\162
\155\163\061\071\060\067\006\003\125\004\013\023\060\050\143\051
\040\062\060\061\062\040\105\156\164\162\165\163\164\054\040\111
\156\143\056\040\055\040\146\157\162\040\141\165\164\150\157\162
\151\172\145\144\040\165\163\145\040\157\156\154\171\061\063\060
\061\006\003\125\004\003\023\052\105\156\164\162\165\163\164\040
\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164\151
\157\156\040\101\165\164\150\157\162\151\164\171\040\055\040\105
\103\061
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\015\000\246\213\171\051\000\000\000\000\120\320\221\371
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "CFCA EV ROOT"
#
# Issuer: CN=CFCA EV ROOT,O=China Financial Certification Authority,C=CN
# Serial Number: 407555286 (0x184accd6)
# Subject: CN=CFCA EV ROOT,O=China Financial Certification Authority,C=CN

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```
# Not Valid Before: Wed Aug 08 03:07:01 2012
# Not Valid After : Mon Dec 31 03:07:01 2029
# Fingerprint (SHA-256):
5C:C3:D7:8E:4E:1D:5E:45:54:7A:04:E6:87:3E:64:F9:0C:F9:53:6D:1C:CC:2E:F8:00:F3:55:C4:C5:FD:70:FD
#
Fingerprint (SHA1): E2:B8:29:4B:55:84:AB:6B:58:C2:90:46:6C:AC:3F:B8:39:8F:84:83
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "CFCA EV ROOT"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\126\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\060\060\056\006\003\125\004\012\014\047\103\150\151\156\141\040
\106\151\156\141\156\143\151\141\154\040\103\145\162\164\151\146
\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164
\171\061\025\060\023\006\003\125\004\003\014\014\103\106\103\101
\040\105\126\040\122\117\117\124
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\126\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\060\060\056\006\003\125\004\012\014\047\103\150\151\156\141\040
\106\151\156\141\156\143\151\141\154\040\103\145\162\164\151\146
\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164
\171\061\025\060\023\006\003\125\004\003\014\014\103\106\103\101
\040\105\126\040\122\117\117\124
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\004\030\112\314\326
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\215\060\202\003\165\240\003\002\001\002\002\004\030
\112\314\326\060\015\006\011\052\206\110\206\367\015\001\001\013
\005\000\060\126\061\013\060\011\006\003\125\004\006\023\002\103
\116\061\060\060\056\006\003\125\004\012\014\047\103\150\151\156
\141\040\106\151\156\141\156\143\151\141\154\040\103\145\162\164
\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162
\151\164\171\061\025\060\023\006\003\125\004\003\014\014\103\106
\103\101\040\105\126\040\122\117\117\124\060\036\027\015\061\062
\060\070\060\070\060\063\060\067\060\061\132\027\015\062\071\061
\062\063\061\060\063\060\067\060\061\132\060\126\061\013\060\011
\006\003\125\004\006\023\002\103\116\061\060\060\056\006\003\125
\004\012\014\047\103\150\151\156\141\040\106\151\156\141\156\143
\151\141\154\040\103\145\162\164\151\146\151\143\141\164\151\157
\156\040\101\165\164\150\157\162\151\164\171\061\025\060\023\006
```

\003\125\004\003\014\014\103\106\103\101\040\105\126\040\122\117  
\117\124\060\202\002\042\060\015\006\011\052\206\110\206\367\015  
\001\001\001\005\000\003\202\002\017\000\060\202\002\012\002\202  
\002\001\000\327\135\153\315\020\077\037\005\131\325\005\115\067  
\261\016\354\230\053\216\025\035\372\223\113\027\202\041\161\020  
\122\327\121\144\160\026\302\125\151\115\216\025\155\237\277\014  
\033\302\340\243\147\326\014\254\317\042\256\257\167\124\052\113  
\114\212\123\122\172\303\356\056\336\263\161\045\301\351\135\075  
\356\241\057\243\367\052\074\311\043\035\152\253\035\241\247\361  
\363\354\240\325\104\317\025\317\162\057\035\143\227\350\231\371  
\375\223\244\124\200\114\122\324\122\253\056\111\337\220\315\270  
\137\276\077\336\241\312\115\040\324\045\350\204\051\123\267\261  
\210\037\377\372\332\220\237\012\251\055\101\077\261\361\030\051  
\356\026\131\054\064\111\032\250\006\327\250\210\322\003\162\172  
\062\342\352\150\115\156\054\226\145\173\312\131\372\362\342\335  
\356\060\054\373\314\106\254\304\143\353\157\177\066\053\064\163  
\022\224\177\337\314\046\236\361\162\135\120\145\131\217\151\263  
\207\136\062\157\303\030\212\265\225\217\260\172\067\336\132\105  
\073\307\066\341\357\147\321\071\323\227\133\163\142\031\110\055  
\207\034\006\373\164\230\040\111\163\360\005\322\033\261\240\243  
\267\033\160\323\210\151\271\132\326\070\364\142\334\045\213\170  
\277\370\350\176\270\134\311\225\117\137\247\055\271\040\153\317  
\153\335\365\015\364\202\267\364\262\146\056\020\050\366\227\132  
\173\226\026\217\001\031\055\154\156\177\071\130\006\144\203\001  
\203\203\303\115\222\335\062\306\207\244\067\351\026\316\252\055  
\150\257\012\201\145\072\160\301\233\255\115\155\124\312\052\055  
\113\205\033\263\200\346\160\105\015\153\136\065\360\177\073\270  
\234\344\004\160\211\022\045\223\332\012\231\042\140\152\143\140  
\116\166\006\230\116\275\203\255\035\130\212\045\205\322\307\145  
\036\055\216\306\337\266\306\341\177\212\004\041\025\051\164\360  
\076\234\220\235\014\056\361\212\076\132\252\014\011\036\307\325  
\074\243\355\227\303\036\064\372\070\371\010\016\343\300\135\053  
\203\321\126\152\311\266\250\124\123\056\170\062\147\075\202\177  
\164\320\373\341\266\005\140\271\160\333\216\013\371\023\130\157  
\161\140\020\122\020\271\301\101\011\357\162\037\147\061\170\377  
\226\005\215\002\003\001\000\001\243\143\060\141\060\037\006\003  
\125\035\043\004\030\060\026\200\024\343\376\055\375\050\320\013  
\265\272\266\242\304\277\006\252\005\214\223\373\057\060\017\006  
\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060\016  
\006\003\125\035\017\001\001\377\004\004\003\002\001\006\060\035  
\006\003\125\035\016\004\026\004\024\343\376\055\375\050\320\013  
\265\272\266\242\304\277\006\252\005\214\223\373\057\060\015\006  
\011\052\206\110\206\367\015\001\001\013\005\000\003\202\002\001  
\000\045\306\272\153\353\207\313\336\202\071\226\075\360\104\247  
\153\204\163\003\336\235\053\117\272\040\177\274\170\262\317\227  
\260\033\234\363\327\171\056\365\110\266\322\373\027\210\346\323  
\172\077\355\123\023\320\342\057\152\171\313\000\043\050\346\036  
\067\127\065\211\204\302\166\117\064\066\255\147\303\316\101\006

\210\305\367\356\330\032\270\326\013\177\120\377\223\252\027\113  
\214\354\355\122\140\262\244\006\352\116\353\364\153\031\375\353  
\365\032\340\045\052\232\334\307\101\066\367\310\164\005\204\071  
\225\071\326\013\073\244\047\372\010\330\134\036\370\004\140\122  
\021\050\050\003\377\357\123\146\000\245\112\064\026\146\174\375  
\011\244\256\236\147\032\157\101\013\153\006\023\233\217\206\161  
\005\264\057\215\211\146\063\051\166\124\232\021\370\047\372\262  
\077\221\340\316\015\033\363\060\032\255\277\042\135\033\323\277  
\045\005\115\341\222\032\177\231\237\074\104\223\312\324\100\111  
\154\200\207\327\004\072\303\062\122\065\016\126\370\245\335\175  
\304\213\015\021\037\123\313\036\262\027\266\150\167\132\340\324  
\313\310\007\256\365\072\056\216\067\267\320\001\113\103\051\167  
\214\071\227\217\202\132\370\121\345\211\240\030\347\150\177\135  
\012\056\373\243\107\016\075\246\043\172\306\001\307\217\310\136  
\277\155\200\126\276\212\044\272\063\352\237\341\062\021\236\361  
\322\117\200\366\033\100\257\070\236\021\120\171\163\022\022\315  
\346\154\235\054\210\162\074\060\201\006\221\042\352\131\255\332  
\031\056\042\302\215\271\214\207\340\146\274\163\043\137\041\144  
\143\200\110\365\240\074\030\075\224\310\110\101\035\100\272\136  
\376\376\126\071\241\310\317\136\236\031\144\106\020\332\027\221  
\267\005\200\254\213\231\222\175\347\242\330\007\013\066\047\347  
\110\171\140\212\303\327\023\134\370\162\100\337\112\313\317\231  
\000\012\000\013\021\225\332\126\105\003\210\012\237\147\320\325  
\171\261\250\215\100\155\015\302\172\100\372\363\137\144\107\222  
\313\123\271\273\131\316\117\375\320\025\123\001\330\337\353\331  
\346\166\357\320\043\273\073\251\171\263\325\002\051\315\211\243  
\226\017\112\065\347\116\102\300\165\315\007\317\346\054\353\173  
\056

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "CFCA EV ROOT"

# Issuer: CN=CFCA EV ROOT,O=China Financial Certification Authority,C=CN

# Serial Number: 407555286 (0x184accd6)

# Subject: CN=CFCA EV ROOT,O=China Financial Certification Authority,C=CN

# Not Valid Before: Wed Aug 08 03:07:01 2012

# Not Valid After : Mon Dec 31 03:07:01 2029

# Fingerprint (SHA-256):

5C:C3:D7:8E:4E:1D:5E:45:54:7A:04:E6:87:3E:64:F9:0C:F9:53:6D:1C:CC:2E:F8:00:F3:55:C4:C5:FD:70:FD

# Fingerprint (SHA1): E2:B8:29:4B:55:84:AB:6B:58:C2:90:46:6C:AC:3F:B8:39:8F:84:83

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "CFCA EV ROOT"

```

CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\342\270\051\113\125\204\253\153\130\302\220\106\154\254\077\270
\071\217\204\203
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\164\341\266\355\046\172\172\104\060\063\224\253\173\047\201\060
END
CKA_ISSUER
MULTILINE_OCTAL
\060\126\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\060\060\056\006\003\125\004\012\014\047\103\150\151\156\141\040
\106\151\156\141\156\143\151\141\154\040\103\145\162\164\151\146
\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164
\171\061\025\060\023\006\003\125\004\003\014\014\103\106\103\101
\040\105\126\040\122\117\117\124
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\004\030\112\314\326
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "OISTE WISeKey Global Root GB CA"
#
# Issuer: CN=OISTE WISeKey Global Root GB CA,OU=OISTE Foundation Endorsed,O=WISeKey,C=CH
# Serial Number:76:b1:20:52:74:f0:85:87:46:b3:f8:23:1a:f6:c2:c0
# Subject: CN=OISTE WISeKey Global Root GB CA,OU=OISTE Foundation Endorsed,O=WISeKey,C=CH
# Not Valid Before:
  Mon Dec 01 15:00:32 2014
# Not Valid After : Thu Dec 01 15:10:31 2039
# Fingerprint (SHA-256):
6B:9C:08:E8:6E:B0:F7:67:CF:AD:65:CD:98:B6:21:49:E5:49:4A:67:F5:84:5E:7B:D1:ED:01:9F:27:B8:6B:D6
# Fingerprint (SHA1): 0F:F9:40:76:18:D3:D7:6A:4B:98:F0:A8:35:9E:0C:FD:27:AC:CC:ED
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "OISTE WISeKey Global Root GB CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\155\061\013\060\011\006\003\125\004\006\023\002\103\110\061
\020\060\016\006\003\125\004\012\023\007\127\111\123\145\113\145
\171\061\042\060\040\006\003\125\004\013\023\031\117\111\123\124
\105\040\106\157\165\156\144\141\164\151\157\156\040\105\156\144
\157\162\163\145\144\061\050\060\046\006\003\125\004\003\023\037

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\117\111\123\124\105\040\127\111\123\145\113\145\171\040\107\154
\157\142\141\154\040\122\157\157\164\040\107\102\040\103\101
END
CKA_ID UTF8
"0"
CKA_ISSUER MULTILINE_OCTAL
\060\155\061\013\060\011\006\003\125\004\006\023\002\103\110\061
\020\060\016\006\003\125\004\012\023\007\127\111\123\145\113\145
\171\061\042\060\040\006\003\125\004\013\023\031\117\111\123\124
\105\040\106\157\165\156\144\141\164\151\157\156\040\105\156\144
\157\162\163\145\144\061\050\060\046\006\003\125\004\003\023\037
\117\111\123\124\105\040\127\111\123\145\113\145\171\040\107\154
\157\142\141\154\040\122\157\157\164\040\107\102\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\166\261\040\122\164\360\205\207\106\263\370\043\032\366
\302\300
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\265\060\202\002\235\240\003\002\001\002\002\020\166
\261\040\122\164\360\205\207\106\263\370\043\032\366\302\300\060
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\155
\061\013\060\011\006\003\125\004\006\023\002\103\110\061\020\060
\016\006\003\125\004\012\023\007\127\111\123\145\113\145\171\061
\042\060\040\006\003\125\004\013\023\031\117\111\123\124\105\040
\106\157\165\156\144\141\164\151\157\156\040\105\156\144\157\162
\163\145\144\061\050\060\046\006\003\125\004\003\023\037\117\111
\123\124\105\040\127\111\123\145\113\145\171\040\107\154\157\142
\141\154\040\122\157\157\164\040\107\102\040\103\101\060\036\027
\015\061\064\061\062\060\061\061\065\061\060\063\061\132\027\015
\063\071\061\062\060\061\061\065\061\060\063\061\132\060\155\061
\013\060\011\006\003\125\004\006\023\002\103\110\061\020\060\016
\006\003\125\004\012\023\007\127\111\123\145\113\145\171\061\042
\060\040\006\003\125\004\013\023\031\117\111\123\124\105\040\106
\157\165\156\144\141\164\151\157\156\040\105\156\144\157\162\163
\145\144\061\050\060\046\006\003\125\004\003\023\037\117\111\123
\124\105\040\127\111\123\145\113\145\171\040\107\154\157\142\141
\154\040\122\157\157\164\040\107\102\040\103\101\060\202\001\042
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003
\202\001\017\000\060\202\001\012\002\202\001\001\000\330\027\267
\034\112\044\052\326\227\261\312\342\036\373\175\070\357\230\365
\262\071\230\116\047\270\021\135\173\322\045\224\210\202\025\046
\152\033\061\273\250\133\041\041\053\330\017\116\237\132\361\261
\132\344\171\326\062\043\053\341\123\314\231\105\134\173\117\255
\274\277\207\112\013\113\227\132\250\366\110\354\175\173\015\315
\041\006\337\236\025\375\101\212\110\267\040\364\241\172\033\127
\324\135\120\377\272\147\330\043\231\037\310\077\343\336\377\157
\133\167\261\153\156\270\311\144\367\341\312\101\106\016\051\161
```

\320\271\043\374\311\201\137\116\367\157\337\277\204\255\163\144  
\273\267\102\216\151\366\324\166\035\176\235\247\270\127\212\121  
\147\162\327\324\250\270\225\124\100\163\003\366\352\364\353\376  
\050\102\167\077\235\043\033\262\266\075\200\024\007\114\056\117  
\367\325\012\026\015\275\146\103\067\176\043\103\171\303\100\206  
\365\114\051\332\216\232\255\015\245\004\207\210\036\205\343\351  
\123\325\233\310\213\003\143\170\353\340\031\112\156\273\057\153  
\063\144\130\223\255\151\277\217\033\357\202\110\307\002\003\001  
\000\001\243\121\060\117\060\013\006\003\125\035\017\004\004\003  
\002\001\206\060\017\006\003\125\035\023\001\001\377\004\005\060  
\003\001\001\377\060\035\006\003\125\035\016\004\026\004\024\065  
\017\310\066\143\136\342\243\354\371\073\146\025\316\121\122\343  
\221\232\075\060\020\006\011\053\006\001\004\001\202\067\025\001  
\004\003\002\001\000\060\015\006\011\052\206\110\206\367\015\001  
\001\013\005\000\003\202\001\001\000\100\114\373\207\262\231\201  
\220\176\235\305\260\260\046\315\210\173\053\062\215\156\270\041  
\161\130\227\175\256\067\024\257\076\347\367\232\342\175\366\161  
\230\231\004\252\103\164\170\243\343\111\141\076\163\214\115\224  
\340\371\161\304\266\026\016\123\170\037\326\242\207\057\002\071  
\201\051\074\257\025\230\041\060\376\050\220\000\214\321\341\313  
\372\136\310\375\370\020\106\073\242\170\102\221\027\164\125\012  
\336\120\147\115\146\321\247\377\375\331\300\265\250\243\212\316  
\146\365\017\103\315\247\053\127\173\143\106\152\252\056\122\330  
\364\355\341\155\255\051\220\170\110\272\341\043\252\243\211\354  
\265\253\226\300\264\113\242\035\227\236\172\362\156\100\161\337  
\150\361\145\115\316\174\005\337\123\145\251\245\360\261\227\004  
\160\025\106\003\230\324\322\277\124\264\240\130\175\122\157\332  
\126\046\142\324\330\333\211\061\157\034\360\042\302\323\142\034  
\065\315\114\151\025\124\032\220\230\336\353\036\137\312\167\307  
\313\216\075\103\151\234\232\130\320\044\073\337\033\100\226\176  
\065\255\201\307\116\161\272\210\023

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "OISTE WISEKey Global Root GB CA"

# Issuer: CN=OISTE WISEKey Global Root GB CA,OU=OISTE Foundation Endorsed,O=WISEKey,C=CH

# Serial Number:76:b1:20:52:74:f0:85:87:46:b3:f8:23:1a:f6:c2:c0

# Subject: CN=OISTE WISEKey Global Root GB CA,OU=OISTE Foundation Endorsed,O=WISEKey,C=CH

# Not Valid Before: Mon Dec 01 15:00:32 2014

# Not Valid After : Thu Dec

01 15:10:31 2039

# Fingerprint (SHA-256):

6B:9C:08:E8:6E:B0:F7:67:CF:AD:65:CD:98:B6:21:49:E5:49:4A:67:F5:84:5E:7B:D1:ED:01:9F:27:B8:6B:D6

# Fingerprint (SHA1): 0F:F9:40:76:18:D3:D7:6A:4B:98:F0:A8:35:9E:0C:FD:27:AC:CC:ED

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

```

CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "OISTE WISeKey Global Root GB CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\017\371\100\166\030\323\327\152\113\230\360\250\065\236\014\375
\047\254\314\355
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\244\353\271\141\050\056\267\057\230\260\065\046\220\231\121\035
END
CKA_ISSUER MULTILINE_OCTAL
\060\155\061\013\060\011\006\003\125\004\006\023\002\103\110\061
\020\060\016\006\003\125\004\012\023\007\127\111\123\145\113\145
\171\061\042\060\040\006\003\125\004\013\023\031\117\111\123\124
\105\040\106\157\165\156\144\141\164\151\157\156\040\105\156\144
\157\162\163\145\144\061\050\060\046\006\003\125\004\003\023\037
\117\111\123\124\105\040\127\111\123\145\113\145\171\040\107\154
\157\142\141\154\040\122\157\157\164\040\107\102\040\103\101
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\166\261\040\122\164\360\205\207\106\263\370\043\032\366
\302\300
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "SZAFIR ROOT CA2"
#
# Issuer: CN=SZAFIR ROOT CA2,O=Krajowa Izba Rozliczeniowa S.A.,C=PL
# Serial Number:3e:8a:5d:07:ec:55:d2:32:d5:b7:e3:b6:5f:01:eb:2d:dc:e4:d6:e4
# Subject: CN=SZAFIR ROOT CA2,O=Krajowa Izba Rozliczeniowa S.A.,C=PL
# Not Valid Before: Mon Oct 19 07:43:30 2015
# Not Valid After : Fri Oct 19 07:43:30 2035
# Fingerprint (SHA-256):
A1:33:9D:33:28:1A:0B:56:E5:57:D3:D3:2B:1C:E7:F9:36:7E:B0:94:BD:5F:A7:2A:7E:50:04:C8:DE:D7:CA:FE
# Fingerprint (SHA1): E2:52:FA:95:3F:ED:DB:24:60:BD:6E:28:F3:9C:CC:CF:5E:B3:3F:DE
CKA_CLASS CK_OBJECT_CLASS
CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SZAFIR ROOT CA2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509

```

CKA\_SUBJECT MULTILINE\_OCTAL

\060\121\061\013\060\011\006\003\125\004\006\023\002\120\114\061  
\050\060\046\006\003\125\004\012\014\037\113\162\141\152\157\167  
\141\040\111\172\142\141\040\122\157\172\154\151\143\172\145\156  
\151\157\167\141\040\123\056\101\056\061\030\060\026\006\003\125  
\004\003\014\017\123\132\101\106\111\122\040\122\117\117\124\040  
\103\101\062

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\121\061\013\060\011\006\003\125\004\006\023\002\120\114\061  
\050\060\046\006\003\125\004\012\014\037\113\162\141\152\157\167  
\141\040\111\172\142\141\040\122\157\172\154\151\143\172\145\156  
\151\157\167\141\040\123\056\101\056\061\030\060\026\006\003\125  
\004\003\014\017\123\132\101\106\111\122\040\122\117\117\124\040  
\103\101\062

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\024\076\212\135\007\354\125\322\062\325\267\343\266\137\001  
\353\055\334\344\326\344

END

CKA\_VALUE

MULTILINE\_OCTAL

\060\202\003\162\060\202\002\132\240\003\002\001\002\002\024\076  
\212\135\007\354\125\322\062\325\267\343\266\137\001\353\055\334  
\344\326\344\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\060\121\061\013\060\011\006\003\125\004\006\023\002\120  
\114\061\050\060\046\006\003\125\004\012\014\037\113\162\141\152  
\157\167\141\040\111\172\142\141\040\122\157\172\154\151\143\172  
\145\156\151\157\167\141\040\123\056\101\056\061\030\060\026\006  
\003\125\004\003\014\017\123\132\101\106\111\122\040\122\117\117  
\124\040\103\101\062\060\036\027\015\061\065\061\060\061\071\060  
\067\064\063\063\060\132\027\015\063\065\061\060\061\071\060\067  
\064\063\063\060\132\060\121\061\013\060\011\006\003\125\004\006  
\023\002\120\114\061\050\060\046\006\003\125\004\012\014\037\113  
\162\141\152\157\167\141\040\111\172\142\141\040\122\157\172\154  
\151\143\172\145\156\151\157\167\141\040\123\056\101\056\061\030  
\060\026\006\003\125\004\003\014\017\123\132\101\106\111\122\040  
\122\117\117\124\040\103\101\062\060\202\001\042\060\015\006\011  
\052\206\110\206\367\015\001\001\001\005\000\003\202\001\017\000  
\060\202\001\012\002\202\001\001\000\267\274\076\120\250\113\315  
\100\265\316\141\347\226\312\264\241\332\014\042\260\372\265\173  
\166\000\167\214\013\317\175\250\206\314\046\121\344\040\075\205  
\014\326\130\343\347\364\052\030\235\332\321\256\046\356\353\123  
\334\364\220\326\023\112\014\220\074\303\364\332\322\216\015\222  
\072\334\261\261\377\070\336\303\272\055\137\200\271\002\275\112  
\235\033\017\264\303\302\301\147\003\335\334\033\234\075\263\260  
\336\000\036\250\064\107\273\232\353\376\013\024\275\066\204\332

\015\040\277\372\133\313\251\026\040\255\071\140\356\057\165\266  
\347\227\234\371\076\375\176\115\157\115\057\357\210\015\152\372  
\335\361\075\156\040\245\240\022\264\115\160\271\316\327\162\073  
\211\223\247\200\204\034\047\111\162\111\265\377\073\225\236\301  
\314\310\001\354\350\016\212\012\226\347\263\246\207\345\326\371  
\005\053\015\227\100\160\074\272\254\165\132\234\325\115\235\002  
\012\322\113\233\146\113\106\007\027\145\255\237\154\210\000\334  
\042\211\340\341\144\324\147\274\061\171\141\074\273\312\101\315  
\134\152\000\310\074\070\216\130\257\002\003\001\000\001\243\102  
\060\100\060\017\006\003\125\035\023\001\001\377\004\005\060\003  
\001\001\377\060\016\006\003\125\035\017\001\001\377\004\004\003  
\002\001\006\060\035\006\003\125\035\016\004\026\004\024\056\026  
\251\112\030\265\313\314\365\157\120\363\043\137\370\135\347\254  
\360\310\060\015\006\011\052\206\110\206\367\015\001\001\013\005  
\000\003\202\001\001\000\265\163\370\003\334\131\133\035\166\351  
\243\052\173\220\050\262\115\300\063\117\252\232\261\324\270\344  
\047\377\251\226\231\316\106\340\155\174\114\242\070\244\006\160  
\360\364\101\021\354\077\107\215\077\162\207\371\073\375\244\157  
\053\123\000\340\377\071\271\152\007\016\353\035\034\366\242\162  
\220\313\202\075\021\202\213\322\273\237\052\257\041\346\143\206  
\235\171\031\357\367\273\014\065\220\303\212\355\117\017\365\314  
\022\331\244\076\273\240\374\040\225\137\117\046\057\021\043\203  
\116\165\007\017\277\233\321\264\035\351\020\004\376\312\140\217  
\242\114\270\255\317\341\220\017\315\256\012\307\135\173\267\120  
\322\324\141\372\325\025\333\327\237\207\121\124\353\245\343\353  
\311\205\240\045\040\067\373\216\316\014\064\204\341\074\201\262  
\167\116\103\245\210\137\206\147\241\075\346\264\134\141\266\076  
\333\376\267\050\305\242\007\256\265\312\312\215\052\022\357\227  
\355\302\060\244\311\052\172\373\363\115\043\033\231\063\064\240  
\056\365\251\013\077\324\135\341\317\204\237\342\031\302\137\212  
\326\040\036\343\163\267

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "SZAFIR ROOT CA2"

# Issuer: CN=SZAFIR ROOT CA2,O=Krajowa Izba Rozliczeniowa S.A.,C=PL

# Serial Number:3e:8a:5d:07:ec:55:d2:32:d5:b7:e3:b6:5f:01:eb:2d:dc:e4:d6:e4

#

Subject: CN=SZAFIR ROOT CA2,O=Krajowa Izba Rozliczeniowa S.A.,C=PL

# Not Valid Before: Mon Oct 19 07:43:30 2015

# Not Valid After : Fri Oct 19 07:43:30 2035

# Fingerprint (SHA-256):

A1:33:9D:33:28:1A:0B:56:E5:57:D3:D3:2B:1C:E7:F9:36:7E:B0:94:BD:5F:A7:2A:7E:50:04:C8:DE:D7:CA:FE

# Fingerprint (SHA1): E2:52:FA:95:3F:ED:DB:24:60:BD:6E:28:F3:9C:CC:CF:5E:B3:3F:DE

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

```

CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SZAFIR ROOT CA2"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\342\122\372\225\077\355\333\044\140\275\156\050\363\234\314\317
\136\263\077\336
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\021\144\301\211\260\044\261\214\261\007\176\211\236\121\236\231
END
CKA_ISSUER MULTILINE_OCTAL
\060\121\061\013\060\011\006\003\125\004\006\023\002\120\114\061
\050\060\046\006\003\125\004\012\014\037\113\162\141\152\157\167
\141\040\111\172\142\141\040\122\157\172\154\151\143\172\145\156
\151\157\167\141\040\123\056\101\056\061\030\060\026\006\003\125
\004\003\014\017\123\132\101\106\111\122\040\122\117\117\124\040
\103\101\062
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\024\076\212\135\007\354\125\322\062\325\267\343\266\137\001
\353\055\334\344\326\344
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Certum Trusted Network CA 2"
#
# Issuer: CN=Certum Trusted Network CA 2,OU=Certum Certification Authority,O=Unizeto Technologies
S.A.,C=PL
# Serial Number:21:d6:d0:4a:4f:25:0f:c9:32:37:fc:aa:5e:12:8d:e9
# Subject: CN=Certum Trusted Network CA 2,OU=Certum Certification Authority,O=Unizeto Technologies
S.A.,C=PL
# Not Valid Before: Thu Oct 06 08:39:56 2011
# Not Valid After : Sat Oct 06 08:39:56 2046
# Fingerprint (SHA-256):
B6:76:F2:ED:DA:E8:77:5C:D3:6C:B0:F6:3C:D1:D4:60:39:61:F4:9E:62:65:BA:01:3A:2F:03:07:B6:D0:B8:04
#
Fingerprint (SHA1): D3:DD:48:3E:2B:BF:4C:05:E8:AF:10:F5:FA:76:26:CF:D3:DC:30:92
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certum Trusted Network CA 2"

```

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\201\200\061\013\060\011\006\003\125\004\006\023\002\120\114  
\061\042\060\040\006\003\125\004\012\023\031\125\156\151\172\145  
\164\157\040\124\145\143\150\156\157\154\157\147\151\145\163\040  
\123\056\101\056\061\047\060\045\006\003\125\004\013\023\036\103  
\145\162\164\165\155\040\103\145\162\164\151\146\151\143\141\164  
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CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

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CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

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\215\351

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CKA\_VALUE MULTILINE\_OCTAL

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END

CKA\_NSS\_Mozilla\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Certum Trusted Network CA 2"

# Issuer: CN=Certum Trusted Network CA 2,OU=Certum Certification Authority,O=Unizeto Technologies  
S.A.,C=PL

# Serial

Number:21:d6:d0:4a:4f:25:0f:c9:32:37:fc:aa:5e:12:8d:e9

# Subject: CN=Certum Trusted Network CA 2,OU=Certum Certification Authority,O=Unizeto Technologies  
S.A.,C=PL

# Not Valid Before: Thu Oct 06 08:39:56 2011

# Not Valid After : Sat Oct 06 08:39:56 2046

# Fingerprint (SHA-256):

B6:76:F2:ED:DA:E8:77:5C:D3:6C:B0:F6:3C:D1:D4:60:39:61:F4:9E:62:65:BA:01:3A:2F:03:07:B6:D0:B8:04

# Fingerprint (SHA1): D3:DD:48:3E:2B:BF:4C:05:E8:AF:10:F5:FA:76:26:CF:D3:DC:30:92

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

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CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
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CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\323\335\110\076\053\277\114\005\350\257\020\365\372\166\046\317
\323\334\060\222
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\155\106\236\331\045\155\010\043\133\136\164\175\036\047\333\362
END
CKA_ISSUER MULTILINE_OCTAL
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\164\157\040\124\145\143\150\156\157\154\157\147\151\145\163\040
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\151\157\156\040\101\165\164\150\157\162\151\164\171\061\044\060
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\101\040\062
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\041\326\320\112\117\045\017\311\062\067\374\252\136\022
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END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Hellenic Academic and Research Institutions RootCA 2015"
#
# Issuer: CN=Hellenic Academic and Research Institutions RootCA 2015,O=Hellenic Academic and Research
Institutions Cert. Authority,L=Athens,C=GR
# Serial Number: 0 (0x0)
#
Subject: CN=Hellenic Academic and Research Institutions RootCA 2015,O=Hellenic Academic and Research
Institutions Cert. Authority,L=Athens,C=GR
# Not Valid Before: Tue Jul 07 10:11:21 2015
# Not Valid After : Sat Jun 30 10:11:21 2040
# Fingerprint (SHA-256):
A0:40:92:9A:02:CE:53:B4:AC:F4:F2:FF:C6:98:1C:E4:49:6F:75:5E:6D:45:FE:0B:2A:69:2B:CD:52:52:3F:36
# Fingerprint (SHA1): 01:0C:06:95:A6:98:19:14:FF:BF:5F:C6:B0:B6:95:EA:29:E9:12:A6
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE

```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Hellenic Academic and Research Institutions RootCA 2015"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
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END
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MULTILINE_OCTAL
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END
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\231\111\031\266\022\106\261\373\105\125\026\251\243\145\254\234  
\007\017\352\153\334\037\056\006\162\354\206\210\022\344\055\333  
\137\005\057\344\360\003\323\046\063\347\200\302\315\102\241\027  
\064\013\002\003\001\000\001\243\102\060\100\060\017\006\003\125

\035\023\001\001\377\004\005\060\003\001\001\377\060\016\006\003  
\125\035\017\001\001\377\004\004\003\002\001\006\060\035\006\003  
\125\035\016\004\026\004\024\161\025\147\310\310\311\275\165\135  
\162\320\070\030\152\235\363\161\044\124\013\060\015\006\011\052  
\206\110\206\367\015\001\001\013\005\000\003\202\002\001\000\165  
\273\155\124\113\252\020\130\106\064\362\142\327\026\066\135\010  
\136\325\154\310\207\275\264\056\106\362\061\370\174\352\102\265  
\223\026\125\334\241\014\022\240\332\141\176\017\130\130\163\144  
\162\307\350\105\216\334\251\362\046\077\306\171\214\261\123\010  
\063\201\260\126\023\276\346\121\134\330\233\012\117\113\234\126  
\123\002\351\117\366\015\140\352\115\102\125\350\174\033\041\041  
\323\033\072\314\167\362\270\220\361\150\307\371\132\376\372\055  
\364\277\311\365\105\033\316\070\020\052\067\212\171\243\264\343  
\011\154\205\206\223\377\211\226\047\170\201\217\147\343\106\164  
\124\216\331\015\151\342\112\364\115\164\003\377\262\167\355\225  
\147\227\344\261\305\253\277\152\043\350\324\224\342\104\050\142  
\304\113\342\360\330\342\051\153\032\160\176\044\141\223\173\117  
\003\062\045\015\105\044\053\226\264\106\152\277\112\013\367\232  
\217\301\254\032\305\147\363\157\064\322\372\163\143\214\357\026  
\260\250\244\106\052\370\353\022\354\162\264\357\370\053\176\214  
\122\300\213\204\124\371\057\076\343\125\250\334\146\261\331\341  
\137\330\263\214\131\064\131\244\253\117\154\273\037\030\333\165  
\253\330\313\222\315\224\070\141\016\007\006\037\113\106\020\361  
\025\276\215\205\134\073\112\053\201\171\017\264\151\237\111\120  
\227\115\367\016\126\135\300\225\152\302\066\303\033\150\311\365  
\052\334\107\232\276\262\316\305\045\350\372\003\271\332\371\026  
\156\221\204\365\034\050\310\374\046\314\327\034\220\126\247\137  
\157\072\004\274\315\170\211\013\216\017\057\243\252\117\242\033  
\022\075\026\010\100\017\361\106\114\327\252\173\010\301\012\365  
\155\047\336\002\217\312\303\265\053\312\351\353\310\041\123\070  
\245\314\073\330\167\067\060\242\117\331\157\321\362\100\255\101  
\172\027\305\326\112\065\211\267\101\325\174\206\177\125\115\203  
\112\245\163\040\300\072\257\220\361\232\044\216\331\216\161\312  
\173\270\206\332\262\217\231\076\035\023\015\022\021\356\324\253  
\360\351\025\166\002\344\340\337\252\040\036\133\141\205\144\100  
\251\220\227\015\255\123\322\132\035\207\152\000\227\145\142\264  
\276\157\152\247\365\054\102\355\062\255\266\041\236\276\274

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Hellenic Academic and Research Institutions RootCA 2015"

# Issuer: CN=Hellenic Academic and Research Institutions RootCA 2015,O=Hellenic Academic and Research  
Institutions Cert. Authority,L=Athens,C=GR

# Serial Number: 0 (0x0)

# Subject: CN=Hellenic Academic and Research Institutions RootCA 2015,O=Hellenic Academic

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and Research Institutions Cert. Authority,L=Athens,C=GR
# Not Valid Before: Tue Jul 07 10:11:21 2015
# Not Valid After : Sat Jun 30 10:11:21 2040
# Fingerprint (SHA-256):
A0:40:92:9A:02:CE:53:B4:AC:F4:F2:FF:C6:98:1C:E4:49:6F:75:5E:6D:45:FE:0B:2A:69:2B:CD:52:52:3F:36
# Fingerprint (SHA1): 01:0C:06:95:A6:98:19:14:FF:BF:5F:C6:B0:B6:95:EA:29:E9:12:A6
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Hellenic Academic and Research Institutions RootCA 2015"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\001\014\006\225\246\230\031\024\377\277\137\306\260\266\225\352
\051\351\022\246
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\312\377\342\333\003\331\313\113\351\017\255\204\375\173\030\316
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\246\061\013\060\011\006\003\125\004\006\023\002\107\122
\061\017\060\015\006\003\125\004\007\023\006\101\164\150\145\156
\163\061\104\060\102\006\003\125\004\012\023\073\110\145\154\154
\145\156\151\143\040\101\143\141\144\145\155\151\143\040\141\156
\144\040\122\145\163\145\141\162\143\150\040\111\156\163\164\151
\164\165\164\151\157\156\163\040\103\145\162\164\056\040\101\165
\164\150\157\162\151\164\171\061\100\060\076\006\003\125\004\003
\023\067\110\145\154\154\145\156\151\143\040\101\143\141\144\145
\155\151\143\040\141\156\144\040\122\145\163\145\141\162\143\150
\040\111\156\163\164\151\164\165\164\151\157\156\163\040\122\157
\157\164\103\101\040\062\060\061\065
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\001\000
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Hellenic Academic and Research Institutions ECC RootCA 2015"
#
# Issuer: CN=Hellenic Academic and Research Institutions ECC RootCA 2015,O=Hellenic Academic and Research
Institutions Cert. Authority,L=Athens,C=GR
#
Serial Number: 0 (0x0)
# Subject: CN=Hellenic Academic and Research Institutions ECC RootCA 2015,O=Hellenic Academic and

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Research Institutions Cert. Authority,L=Athens,C=GR

# Not Valid Before: Tue Jul 07 10:37:12 2015

# Not Valid After : Sat Jun 30 10:37:12 2040

# Fingerprint (SHA-256):

44:B5:45:AA:8A:25:E6:5A:73:CA:15:DC:27:FC:36:D2:4C:1C:B9:95:3A:06:65:39:B1:15:82:DC:48:7B:48:33

# Fingerprint (SHA1): 9F:F1:71:8D:92:D5:9A:F3:7D:74:97:B4:BC:6F:84:68:0B:BA:B6:66

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Hellenic Academic and Research Institutions ECC RootCA 2015"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\201\252\061\013\060\011\006\003\125\004\006\023\002\107\122  
\061\017\060\015\006\003\125\004\007\023\006\101\164\150\145\156  
\163\061\104\060\102\006\003\125\004\012\023\073\110\145\154\154  
\145\156\151\143\040\101\143\141\144\145\155\151\143\040\141\156  
\144\040\122\145\163\145\141\162\143\150\040\111\156\163\164\151  
\164\165\164\151\157\156\163\040\103\145\162\164\056\040\101\165  
\164\150\157\162\151\164\171\061\104\060\102\006\003\125\004\003  
\023\073\110\145\154\154\145\156\151\143\040\101\143\141\144\145  
\155\151\143\040\141\156\144\040\122\145\163\145\141\162\143\150  
\040\111\156\163\164\151\164\165\164\151\157\156\163\040\105\103  
\103\040\122\157\157\164\103\101\040\062\060\061\065

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\252\061\013\060\011\006\003\125\004\006\023\002\107\122  
\061\017\060\015\006\003\125\004\007\023\006\101\164\150\145\156  
\163\061\104\060\102\006\003\125\004\012\023\073\110\145\154\154  
\145\156\151\143\040\101\143\141\144\145\155\151\143\040\141\156  
\144\040\122\145\163\145\141\162\143\150\040\111\156\163\164\151  
\164\165\164\151\157\156\163\040\103\145\162\164\056\040\101\165  
\164\150\157\162\151\164\171\061\104\060\102\006\003\125\004\003  
\023\073\110\145\154\154\145\156\151\143\040\101\143\141\144\145  
\155\151\143\040\141\156\144\040\122\145\163\145\141\162\143\150  
\040\111\156\163\164\151\164\165\164\151\157\156\163\040\105\103  
\103\040\122\157\157\164\103\101\040\062\060\061\065

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\001\000

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\303\060\202\002\112\240\003\002\001\002\002\001\000  
\060\012\006\010\052\206\110\316\075\004\003\002\060\201\252\061  
\013\060\011\006\003\125\004\006\023\002\107\122\061\017\060\015

\006\003\125\004\007\023\006\101\164\150\145\156\163\061\104\060  
\102\006\003\125\004\012\023\073\110\145\154\154\145\156\151\143  
\040\101\143\141\144\145\155\151\143\040\141\156\144\040\122\145  
\163\145\141\162\143\150\040\111\156\163\164\151\164\165\164\151  
\157\156\163\040\103\145\162\164\056\040\101\165\164\150\157\162  
\151\164\171\061\104\060\102\006\003\125\004\003\023\073\110\145  
\154\154\145\156\151\143\040\101\143\141\144\145\155\151\143\040  
\141\156\144\040\122\145\163\145\141\162\143\150\040\111\156\163  
\164\151\164\165\164\151\157\156\163\040\105\103\103\040\122\157  
\157\164\103\101\040\062\060\061\065\060\036\027\015\061\065\060  
\067\060\067\061\060\063\067\061\062\132\027\015\064\060\060\066  
\063\060\061\060\063\067\061\062\132\060\201\252\061\013\060\011  
\006\003\125\004\006\023\002\107\122\061\017\060\015\006\003\125  
\004\007\023\006\101\164\150\145\156\163\061\104\060\102\006\003  
\125\004\012\023\073\110\145\154\154\145\156\151\143\040\101\143  
\141\144\145\155\151\143\040\141\156\144\040\122\145\163\145\141  
\162\143\150\040\111\156\163\164\151\164\165\164\151\157\156\163  
\040\103\145\162\164\056\040\101\165\164\150\157\162\151\164\171  
\061\104\060\102\006\003\125\004\003\023\073\110\145\154\154\145  
\156\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144  
\040\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164  
\165\164\151\157\156\163\040\105\103\103\040\122\157\157\164\103  
\101\040\062\060\061\065\060\166\060\020\006\007\052\206\110\316  
\075\002\001\006\005\053\201\004\000\042\003\142\000\004\222\240  
\101\350\113\202\204\134\342\370\061\021\231\206\144\116\011\045  
\057\235\101\057\012\256\065\117\164\225\262\121\144\153\215\153  
\346\077\160\225\360\005\104\107\246\162\070\120\166\225\002\132  
\216\256\050\236\371\055\116\231\357\054\110\157\114\045\051\350  
\321\161\133\337\035\301\165\067\264\327\372\173\172\102\234\152  
\012\126\132\174\151\013\252\200\011\044\154\176\301\106\243\102  
\060\100\060\017\006\003\125\035\023\001\001\377\004\005\060\003  
\001\001\377\060\016\006\003\125\035\017\001\001\377\004\004\003  
\002\001\006\060\035\006\003\125\035\016\004\026\004\024\264\042  
\013\202\231\044\001\016\234\273\344\016\375\277\373\227\040\223  
\231\052\060\012\006\010\052\206\110\316\075\004\003\002\003\147  
\000\060\144\002\060\147\316\026\142\070\242\254\142\105\247\251  
\225\044\300\032\047\234\062\073\300\300\325\272\251\347\370\004  
\103\123\205\356\122\041\336\235\365\045\203\076\236\130\113\057  
\327\147\023\016\041\002\060\005\341\165\001\336\150\355\052\037  
\115\114\011\010\015\354\113\255\144\027\050\347\165\316\105\145  
\162\041\027\313\042\101\016\214\023\230\070\232\124\155\233\312  
\342\174\352\002\130\042\221

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

```
# Trust for "Hellenic Academic and Research Institutions ECC RootCA 2015"
# Issuer: CN=Hellenic Academic and Research Institutions ECC RootCA 2015,O=Hellenic Academic and Research
Institutions Cert. Authority,L=Athens,C=GR
# Serial Number: 0 (0x0)
# Subject: CN=Hellenic Academic and Research Institutions ECC RootCA 2015,O=Hellenic Academic and
Research Institutions Cert. Authority,L=Athens,C=GR
# Not Valid Before: Tue Jul 07 10:37:12 2015
# Not Valid After : Sat Jun 30 10:37:12 2040
# Fingerprint (SHA-256):
44:B5:45:AA:8A:25:E6:5A:73:CA:15:DC:27:FC:36:D2:4C:1C:B9:95:3A:06:65:39:B1:15:82:DC:48:7B:48:33
# Fingerprint (SHA1): 9F:F1:71:8D:92:D5:9A:F3:7D:74:97:B4:BC:6F:84:68:0B:BA:B6:66
CKA_CLASS
CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Hellenic Academic and Research Institutions ECC RootCA 2015"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\237\361\161\215\222\325\232\363\175\164\227\264\274\157\204\150
\013\272\266\146
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\201\345\264\027\353\302\365\341\113\015\101\173\111\222\376\357
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\252\061\013\060\011\006\003\125\004\006\023\002\107\122
\061\017\060\015\006\003\125\004\007\023\006\101\164\150\145\156
\163\061\104\060\102\006\003\125\004\012\023\073\110\145\154\154
\145\156\151\143\040\101\143\141\144\145\155\151\143\040\141\156
\144\040\122\145\163\145\141\162\143\150\040\111\156\163\164\151
\164\165\164\151\157\156\163\040\103\145\162\164\056\040\101\165
\164\150\157\162\151\164\171\061\104\060\102\006\003\125\004\003
\023\073\110\145\154\154\145\156\151\143\040\101\143\141\144\145
\155\151\143\040\141\156\144\040\122\145\163\145\141\162\143\150
\040\111\156\163\164\151\164\165\164\151\157\156\163\040\105\103
\103\040\122\157\157\164\103\101\040\062\060\061\065
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\001\000
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "ISRG Root X1"
```

```
#
# Issuer: CN=ISRG Root X1,O=Internet Security Research Group,C=US
# Serial Number:00:82:10:cf:b0:d2:40:e3:59:44:63:e0:bb:63:82:8b:00
# Subject: CN=ISRG Root X1,O=Internet Security Research Group,C=US
# Not Valid Before: Thu Jun 04 11:04:38 2015
# Not Valid After : Mon Jun 04 11:04:38 2035
# Fingerprint (SHA-256):
96:BC:EC:06:26:49:76:F3:74:60:77:9A:CF:28:C5:A7:CF:E8:A3:C0:AA:E1:1A:8F:FC:EE:05:C0:BD:DF:08:C6
# Fingerprint (SHA1): CA:BD:2A:79:A1:07:6A:31:F2:1D:25:36:35:CB:03:9D:43:29:A5:E8
CKA_CLASS CK_OBJECT_CLASS
CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "ISRG Root X1"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\117\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\051\060\047\006\003\125\004\012\023\040\111\156\164\145\162\156
\145\164\040\123\145\143\165\162\151\164\171\040\122\145\163\145
\141\162\143\150\040\107\162\157\165\160\061\025\060\023\006\003
\125\004\003\023\014\111\123\122\107\040\122\157\157\164\040\130
\061
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\117\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\051\060\047\006\003\125\004\012\023\040\111\156\164\145\162\156
\145\164\040\123\145\143\165\162\151\164\171\040\122\145\163\145
\141\162\143\150\040\107\162\157\165\160\061\025\060\023\006\003
\125\004\003\023\014\111\123\122\107\040\122\157\157\164\040\130
\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\021\000\202\020\317\260\322\100\343\131\104\143\340\273\143
\202\213\000
END
CKA_VALUE
MULTILINE_OCTAL
\060\202\005\153\060\202\003\123\240\003\002\001\002\002\021\000
\202\020\317\260\322\100\343\131\104\143\340\273\143\202\213\000
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060
\117\061\013\060\011\006\003\125\004\006\023\002\125\123\061\051
\060\047\006\003\125\004\012\023\040\111\156\164\145\162\156\145
\164\040\123\145\143\165\162\151\164\171\040\122\145\163\145\141
\162\143\150\040\107\162\157\165\160\061\025\060\023\006\003\125
\004\003\023\014\111\123\122\107\040\122\157\157\164\040\130\061
\060\036\027\015\061\065\060\066\060\064\061\061\060\064\063\070
```

\132\027\015\063\065\060\066\060\064\061\061\060\064\063\070\132  
\060\117\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\051\060\047\006\003\125\004\012\023\040\111\156\164\145\162\156  
\145\164\040\123\145\143\165\162\151\164\171\040\122\145\163\145  
\141\162\143\150\040\107\162\157\165\160\061\025\060\023\006\003  
\125\004\003\023\014\111\123\122\107\040\122\157\157\164\040\130  
\061\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001  
\001\001\005\000\003\202\002\017\000\060\202\002\012\002\202\002  
\001\000\255\350\044\163\364\024\067\363\233\236\053\127\050\034  
\207\276\334\267\337\070\220\214\156\074\346\127\240\170\367\165  
\302\242\376\365\152\156\366\000\117\050\333\336\150\206\154\104  
\223\266\261\143\375\024\022\153\277\037\322\352\061\233\041\176  
\321\063\074\272\110\365\335\171\337\263\270\377\022\361\041\232  
\113\301\212\206\161\151\112\146\146\154\217\176\074\160\277\255  
\051\042\006\363\344\300\346\200\256\342\113\217\267\231\176\224  
\003\237\323\107\227\174\231\110\043\123\350\070\256\117\012\157  
\203\056\321\111\127\214\200\164\266\332\057\320\070\215\173\003  
\160\041\033\165\362\060\074\372\217\256\335\332\143\253\353\026  
\117\302\216\021\113\176\317\013\350\377\265\167\056\364\262\173  
\112\340\114\022\045\014\160\215\003\051\240\341\123\044\354\023  
\331\356\031\277\020\263\112\214\077\211\243\141\121\336\254\207  
\007\224\364\143\161\354\056\342\157\133\230\201\341\211\134\064  
\171\154\166\357\073\220\142\171\346\333\244\232\057\046\305\320  
\020\341\016\336\331\020\216\026\373\267\367\250\367\307\345\002  
\007\230\217\066\010\225\347\342\067\226\015\066\165\236\373\016  
\162\261\035\233\274\003\371\111\005\330\201\335\005\264\052\326  
\101\351\254\001\166\225\012\017\330\337\325\275\022\037\065\057  
\050\027\154\322\230\301\250\011\144\167\156\107\067\272\316\254  
\131\136\150\235\177\162\326\211\305\006\101\051\076\131\076\335  
\046\365\044\311\021\247\132\243\114\100\037\106\241\231\265\247  
\072\121\156\206\073\236\175\162\247\022\005\170\131\355\076\121  
\170\025\013\003\217\215\320\057\005\262\076\173\112\034\113\163  
\005\022\374\306\352\340\120\023\174\103\223\164\263\312\164\347  
\216\037\001\010\320\060\324\133\161\066\264\007\272\301\060\060  
\134\110\267\202\073\230\246\175\140\212\242\243\051\202\314\272  
\275\203\004\033\242\203\003\101\241\326\005\361\033\302\266\360  
\250\174\206\073\106\250\110\052\210\334\166\232\166\277\037\152  
\245\075\031\217\353\070\363\144\336\310\053\015\012\050\377\367  
\333\342\025\102\324\042\320\047\135\341\171\376\030\347\160\210  
\255\116\346\331\213\072\306\335\047\121\156\377\274\144\365\063  
\103\117\002\003\001\000\001\243\102\060\100\060\016\006\003\125  
\035\017\001\001\377\004\004\003\002\001\006\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\035\006\003  
\125\035\016\004\026\004\024\171\264\131\346\173\266\345\344\001  
\163\200\010\210\310\032\130\366\351\233\156\060\015\006\011\052  
\206\110\206\367\015\001\001\013\005\000\003\202\002\001\000\125  
\037\130\251\274\262\250\120\320\014\261\330\032\151\040\047\051  
\010\254\141\165\134\212\156\370\202\345\151\057\325\366\126\113

\271\270\163\020\131\323\041\227\176\347\114\161\373\262\322\140  
\255\071\250\013\352\027\041\126\205\361\120\016\131\353\316\340  
\131\351\272\311\025\357\206\235\217\204\200\366\344\351\221\220  
\334\027\233\142\033\105\360\146\225\322\174\157\302\352\073\357  
\037\317\313\326\256\047\361\251\260\310\256\375\175\176\232\372  
\042\004\353\377\331\177\352\221\053\042\261\027\016\217\362\212  
\064\133\130\330\374\001\311\124\271\270\046\314\212\210\063\211  
\114\055\204\074\202\337\356\226\127\005\272\054\273\367\304\267  
\307\116\073\202\276\061\310\042\163\163\222\321\302\200\244\071  
\071\020\063\043\202\114\074\237\206\262\125\230\035\276\051\206  
\214\042\233\236\342\153\073\127\072\202\160\115\334\011\307\211  
\313\012\007\115\154\350\135\216\311\357\316\253\307\273\265\053  
\116\105\326\112\320\046\314\345\162\312\010\152\245\225\343\025  
\241\367\244\355\311\054\137\245\373\377\254\050\002\056\276\327  
\173\273\343\161\173\220\026\323\007\136\106\123\174\067\007\102  
\214\323\304\226\234\325\231\265\052\340\225\032\200\110\256\114  
\071\007\316\314\107\244\122\225\053\272\270\373\255\322\063\123  
\175\345\035\115\155\325\241\261\307\102\157\346\100\047\065\134  
\243\050\267\007\215\347\215\063\220\347\043\237\373\120\234\171  
\154\106\325\264\025\263\226\156\176\233\014\226\072\270\122\055  
\077\326\133\341\373\010\302\204\376\044\250\243\211\332\254\152  
\341\030\052\261\250\103\141\133\323\037\334\073\215\166\362\055  
\350\215\165\337\027\063\154\075\123\373\173\313\101\137\377\334  
\242\320\141\070\341\226\270\254\135\213\067\327\165\325\063\300  
\231\021\256\235\101\301\162\165\204\276\002\101\102\137\147\044  
\110\224\321\233\047\276\007\077\271\270\117\201\164\121\341\172  
\267\355\235\043\342\276\340\325\050\004\023\074\061\003\236\335  
\172\154\217\306\007\030\306\177\336\107\216\077\050\236\004\006  
\317\245\124\064\167\275\354\211\233\351\027\103\337\133\333\137  
\376\216\036\127\242\315\100\235\176\142\042\332\336\030\047

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "ISRG Root X1"

# Issuer: CN=ISRG Root X1,O=Internet Security Research Group,C=US

# Serial Number:00:82:10:cf:b0:d2:40:e3:59:44:63:e0:bb:63:82:8b:00

#

Subject: CN=ISRG Root X1,O=Internet Security Research Group,C=US

# Not Valid Before: Thu Jun 04 11:04:38 2015

# Not Valid After : Mon Jun 04 11:04:38 2035

# Fingerprint (SHA-256):

96:BC:EC:06:26:49:76:F3:74:60:77:9A:CF:28:C5:A7:CF:E8:A3:C0:AA:E1:1A:8F:FC:EE:05:C0:BD:DF:08:C6

# Fingerprint (SHA1): CA:BD:2A:79:A1:07:6A:31:F2:1D:25:36:35:CB:03:9D:43:29:A5:E8

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

```

CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "ISRG Root X1"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\312\275\052\171\241\007\152\061\362\035\045\066\065\313\003\235
\103\051\245\350
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\014\322\371\340\332\027\163\351\355\206\115\245\343\160\347\116
END
CKA_ISSUER MULTILINE_OCTAL
\060\117\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\051\060\047\006\003\125\004\012\023\040\111\156\164\145\162\156
\145\164\040\123\145\143\165\162\151\164\171\040\122\145\163\145
\141\162\143\150\040\107\162\157\165\160\061\025\060\023\006\003
\125\004\003\023\014\111\123\122\107\040\122\157\157\164\040\130
\061
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\021\000\202\020\317\260\322\100\343\131\104\143\340\273\143
\202\213\000
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "AC RAIZ FNMT-RCM"
#
# Issuer: OU=AC RAIZ FNMT-RCM,O=FNMT-RCM,C=ES
# Serial Number:5d:93:8d:30:67:36:c8:06:1d:1a:c7:54:84:69:07
# Subject: OU=AC RAIZ FNMT-RCM,O=FNMT-RCM,C=ES
# Not Valid Before: Wed Oct 29 15:59:56 2008
# Not Valid After : Tue Jan 01 00:00:00 2030
# Fingerprint (SHA-256):
EB:C5:57:0C:29:01:8C:4D:67:B1:AA:12:7B:AF:12:F7:03:B4:61:1E:BC:17:B7:DA:B5:57:38:94:17:9B:93:FA
# Fingerprint (SHA1): EC:50:35:07:B2:15:C4:95:62:19:E2:A8:9A:5B:42:99:2C:4C:2C:20
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN
CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "AC RAIZ FNMT-RCM"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\073\061\013\060\011\006\003\125\004\006\023\002\105\123\061

```

\021\060\017\006\003\125\004\012\014\010\106\116\115\124\055\122  
\103\115\061\031\060\027\006\003\125\004\013\014\020\101\103\040  
\122\101\111\132\040\106\116\115\124\055\122\103\115  
END  
CKA\_ID UTF8 "0"  
CKA\_ISSUER MULTILINE\_OCTAL  
\060\073\061\013\060\011\006\003\125\004\006\023\002\105\123\061  
\021\060\017\006\003\125\004\012\014\010\106\116\115\124\055\122  
\103\115\061\031\060\027\006\003\125\004\013\014\020\101\103\040  
\122\101\111\132\040\106\116\115\124\055\122\103\115  
END  
CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL  
\002\017\135\223\215\060\147\066\310\006\035\032\307\124\204\151  
\007  
END  
CKA\_VALUE MULTILINE\_OCTAL  
\060\202\005\203\060\202\003\153\240\003\002\001\002\002\017\135  
\223\215\060\147\066\310\006\035\032\307\124\204\151\007\060\015  
\006\011\052\206\110\206\367\015\001\001\013\005\000\060\073\061  
\013\060\011\006\003\125\004\006\023\002\105\123\061\021\060\017  
\006\003\125\004\012\014\010\106\116\115\124\055\122\103\115\061  
\031\060\027\006\003\125\004\013\014\020\101\103\040\122\101\111  
\132\040\106\116\115\124\055\122\103\115\060\036\027\015\060\070  
\061\060\062\071\061\065\065\071\065\066\132\027\015\063\060\060  
\061\060\061\060\060\060\060\060\060\132\060\073\061\013\060\011  
\006\003\125\004\006\023\002\105\123\061\021\060\017\006\003\125  
\004\012\014\010\106\116\115\124\055\122\103\115\061\031\060\027  
\006\003\125\004\013\014\020\101\103\040\122\101\111\132\040\106  
\116\115\124\055\122\103\115\060\202\002\042\060\015\006\011\052  
\206\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060  
\202\002\012\002\202\002\001\000\272\161\200\172\114\206\156\177  
\310\023\155\300\306\175\034\000\227\217\054\014\043\273\020\232  
\100\251\032\267\207\210\370\233\126\152\373\346\173\216\213\222  
\216\247\045\135\131\021\333\066\056\267\121\027\037\251\010\037  
\004\027\044\130\252\067\112\030\337\345\071\324\127\375\327\301  
\054\221\001\221\342\042\324\003\300\130\374\167\107\354\217\076  
\164\103\272\254\064\215\115\070\166\147\216\260\310\157\060\063  
\130\161\134\264\365\153\156\324\001\120\270\023\176\154\112\243  
\111\321\040\031\356\274\300\051\030\145\247\336\376\357\335\012  
\220\041\347\032\147\222\102\020\230\137\117\060\274\076\034\105  
\264\020\327\150\100\024\300\100\372\347\167\027\172\346\013\217  
\145\133\074\331\232\122\333\265\275\236\106\317\075\353\221\005  
\002\300\226\262\166\114\115\020\226\073\222\372\234\177\017\231  
\337\276\043\065\105\036\002\134\376\265\250\233\231\045\332\136  
\363\042\303\071\365\344\052\056\323\306\037\304\154\252\305\034  
\152\001\005\112\057\322\305\301\250\064\046\135\146\245\322\002  
\041\371\030\267\006\365\116\231\157\250\253\114\121\350\317\120  
\030\305\167\310\071\011\054\111\222\062\231\250\273\027\027\171

\260\132\305\346\243\304\131\145\107\065\203\136\251\350\065\013  
\231\273\344\315\040\306\233\112\006\071\265\150\374\042\272\356  
\125\214\053\116\352\363\261\343\374\266\231\232\325\102\372\161  
\115\010\317\207\036\152\161\175\371\323\264\351\245\161\201\173  
\302\116\107\226\245\366\166\205\243\050\217\351\200\156\201\123  
\245\155\137\270\110\371\302\371\066\246\056\111\377\270\226\302  
\214\007\263\233\210\130\374\353\033\034\336\055\160\342\227\222  
\060\241\211\343\274\125\250\047\326\113\355\220\255\213\372\143  
\045\131\055\250\065\335\312\227\063\274\345\315\307\235\321\354  
\357\136\016\112\220\006\046\143\255\271\331\065\055\007\272\166  
\145\054\254\127\217\175\364\007\224\327\201\002\226\135\243\007  
\111\325\172\320\127\371\033\347\123\106\165\252\260\171\102\313  
\150\161\010\351\140\275\071\151\316\364\257\303\126\100\307\255  
\122\242\011\344\157\206\107\212\037\353\050\047\135\203\040\257  
\004\311\154\126\232\213\106\365\002\003\001\000\001\243\201\203  
\060\201\200\060\017\006\003\125\035\023\001\001\377\004\005\060  
\003\001\001\377\060\016\006\003\125\035\017\001\001\377\004\004  
\003\002\001\006\060\035\006\003\125\035\016\004\026\004\024\367  
\175\305\375\304\350\232\033\167\144\247\365\035\240\314\277\207  
\140\232\155\060\076\006\003\125\035\040\004\067\060\065\060\063  
\006\004\125\035\040\000\060\053\060\051\006\010\053\006\001\005  
\005\007\002\001\026\035\150\164\164\160\072\057\057\167\167\167  
\056\143\145\162\164\056\146\156\155\164\056\145\163\057\144\160  
\143\163\057\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\003\202\002\001\000\007\220\112\337\363\043\116\360\303  
\234\121\145\233\234\042\242\212\014\205\363\163\051\153\115\376  
\001\342\251\014\143\001\277\004\147\245\235\230\137\375\001\023  
\372\354\232\142\351\206\376\266\142\322\156\114\224\373\300\165  
\105\174\145\014\370\262\067\317\254\017\317\215\157\371\031\367  
\217\354\036\362\160\236\360\312\270\357\267\377\166\067\166\133  
\366\156\210\363\257\142\062\042\223\015\072\152\216\024\146\014  
\055\123\164\127\145\036\325\262\335\043\201\073\245\146\043\047  
\147\011\217\341\167\252\103\315\145\121\010\355\121\130\376\346  
\071\371\313\107\204\244\025\361\166\273\244\356\244\073\304\137  
\357\262\063\226\021\030\267\311\145\276\030\341\243\244\334\372  
\030\371\323\274\023\233\071\172\064\272\323\101\373\372\062\212  
\052\267\053\206\013\151\203\070\276\315\212\056\013\160\255\215  
\046\222\356\036\365\001\053\012\331\326\227\233\156\340\250\031  
\034\072\041\213\014\036\100\255\003\347\335\146\176\365\271\040  
\015\003\350\226\371\202\105\324\071\340\240\000\135\327\230\346  
\175\236\147\163\303\232\052\367\253\213\241\072\024\357\064\274  
\122\016\211\230\232\004\100\204\035\176\105\151\223\127\316\353  
\316\370\120\174\117\034\156\004\103\233\371\326\073\043\030\351  
\352\216\321\115\106\215\361\073\344\152\312\272\373\043\267\233  
\372\231\001\051\132\130\132\055\343\371\324\155\016\046\255\301  
\156\064\274\062\370\014\005\372\145\243\333\073\067\203\042\351  
\326\334\162\063\375\135\362\040\275\166\074\043\332\050\367\371  
\033\353\131\144\325\334\137\162\176\040\374\315\211\265\220\147

```
\115\142\172\077\116\255\035\303\071\376\172\364\050\026\337\101
\366\110\200\005\327\017\121\171\254\020\253\324\354\003\146\346
\152\260\272\061\222\102\100\152\276\072\323\162\341\152\067\125
\274\254\035\225\267\151\141\362\103\221\164\346\240\323\012\044
\106\241\010\257\326\332\105\031\226\324\123\035\133\204\171\360
\300\367\107\357\213\217\305\006\256\235\114\142\235\377\106\004
\370\323\311\266\020\045\100\165\376\026\252\311\112\140\206\057
\272\357\060\167\344\124\342\270\204\231\130\200\252\023\213\121
\072\117\110\366\213\266\263
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "AC RAIZ FNMT-RCM"

# Issuer: OU=AC RAIZ FNMT-RCM,O=FNMT-RCM,C=ES

# Serial Number:5d:93:8d:30:67:36:c8:06:1d:1a:c7:54:84:69:07

# Subject: OU=AC RAIZ FNMT-RCM,O=FNMT-RCM,C=ES

# Not Valid Before: Wed Oct 29 15:59:56 2008

#

Not Valid After : Tue Jan 01 00:00:00 2030

# Fingerprint (SHA-256):

EB:C5:57:0C:29:01:8C:4D:67:B1:AA:12:7B:AF:12:F7:03:B4:61:1E:BC:17:B7:DA:B5:57:38:94:17:9B:93:FA

# Fingerprint (SHA1): EC:50:35:07:B2:15:C4:95:62:19:E2:A8:9A:5B:42:99:2C:4C:2C:20

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "AC RAIZ FNMT-RCM"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\354\120\065\007\262\025\304\225\142\031\342\250\232\133\102\231
\054\114\054\040
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\342\011\004\264\323\275\321\240\024\375\032\322\107\304\127\035
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\073\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\021\060\017\006\003\125\004\012\014\010\106\116\115\124\055\122
\103\115\061\031\060\027\006\003\125\004\013\014\020\101\103\040
\122\101\111\132\040\106\116\115\124\055\122\103\115
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\017\135\223\215\060\147\066\310\006\035\032\307\124\204\151
\007
```

END

CKA\_TRUST\_SERVER\_AUTH

```
CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
#
```

```
# Certificate "Amazon Root CA 1"
```

```
#
```

```
# Issuer: CN=Amazon Root CA 1,O=Amazon,C=US
```

```
# Serial Number:06:6c:9f:cf:99:bf:8c:0a:39:e2:f0:78:8a:43:e6:96:36:5b:ca
```

```
# Subject: CN=Amazon Root CA 1,O=Amazon,C=US
```

```
# Not Valid Before: Tue May 26 00:00:00 2015
```

```
# Not Valid After : Sun Jan 17 00:00:00 2038
```

```
# Fingerprint (SHA-256):
```

```
8E:CD:E6:88:4F:3D:87:B1:12:5B:A3:1A:C3:FC:B1:3D:70:16:DE:7F:57:CC:90:4F:E1:CB:97:C6:AE:98:19:6E
```

```
# Fingerprint (SHA1): 8D:A7:F9:65:EC:5E:FC:37:91:0F:1C:6E:59:FD:C1:CC:6A:6E:DE:16
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "Amazon Root CA 1"
```

```
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
```

```
CKA_SUBJECT MULTILINE_OCTAL
```

```
\060\071\061\013\060\011\006\003\125\004\006\023\002\125\123\061
```

```
\017\060\015\006\003\125\004\012\023\006\101\155\141\172\157\156
```

```
\061\031\060\027\006\003\125\004\003\023\020\101\155\141\172\157
```

```
\156\040\122\157\157\164\040\103\101\040\061
```

```
END
```

```
CKA_ID
```

```
UTF8 "0"
```

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\071\061\013\060\011\006\003\125\004\006\023\002\125\123\061
```

```
\017\060\015\006\003\125\004\012\023\006\101\155\141\172\157\156
```

```
\061\031\060\027\006\003\125\004\003\023\020\101\155\141\172\157
```

```
\156\040\122\157\157\164\040\103\101\040\061
```

```
END
```

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
```

```
\002\023\006\154\237\317\231\277\214\012\071\342\360\170\212\103
```

```
\346\226\066\133\312
```

```
END
```

```
CKA_VALUE MULTILINE_OCTAL
```

```
\060\202\003\101\060\202\002\051\240\003\002\001\002\002\023\006
```

```
\154\237\317\231\277\214\012\071\342\360\170\212\103\346\226\066
```

```
\133\312\060\015\006\011\052\206\110\206\367\015\001\001\013\005
```

```
\000\060\071\061\013\060\011\006\003\125\004\006\023\002\125\123
```

```
\061\017\060\015\006\003\125\004\012\023\006\101\155\141\172\157
```

```
\156\061\031\060\027\006\003\125\004\003\023\020\101\155\141\172
```

```
\157\156\040\122\157\157\164\040\103\101\040\061\060\036\027\015
```

\061\065\060\065\062\066\060\060\060\060\060\060\060\060\132\027\015\063  
\070\060\061\061\067\060\060\060\060\060\060\060\132\060\071\061\013  
\060\011\006\003\125\004\006\023\002\125\123\061\017\060\015\006  
\003\125\004\012\023\006\101\155\141\172\157\156\061\031\060\027  
\006\003\125\004\003\023\020\101\155\141\172\157\156\040\122\157  
\157\164\040\103\101\040\061\060\202\001\042\060\015\006\011\052  
\206\110\206\367\015\001\001\001\005\000\003\202\001\017\000\060  
\202\001\012\002\202\001\001\000\262\170\200\161\312\170\325\343  
\161\257\107\200\120\164\175\156\330\327\210\166\364\231\150\367  
\130\041\140\371\164\204\001\057\254\002\055\206\323\240\103\172  
\116\262\244\320\066\272\001\276\215\333\110\310\007\027\066\114  
\364\356\210\043\307\076\353\067\365\265\031\370\111\150\260\336  
\327\271\166\070\035\141\236\244\376\202\066\245\345\112\126\344  
\105\341\371\375\264\026\372\164\332\234\233\065\071\057\372\260  
\040\120\006\154\172\320\200\262\246\371\257\354\107\031\217\120  
\070\007\334\242\207\071\130\370\272\325\251\371\110\147\060\226  
\356\224\170\136\157\211\243\121\300\060\206\146\241\105\146\272  
\124\353\243\303\221\371\110\334\377\321\350\060\055\175\055\164  
\160\065\327\210\044\367\236\304\131\156\273\163\207\027\362\062  
\106\050\270\103\372\267\035\252\312\264\362\237\044\016\055\113  
\367\161\134\136\151\377\352\225\002\313\070\212\256\120\070\157  
\333\373\055\142\033\305\307\036\124\341\167\340\147\310\017\234  
\207\043\326\077\100\040\177\040\200\304\200\114\076\073\044\046  
\216\004\256\154\232\310\252\015\002\003\001\000\001\243\102\060  
\100\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001  
\001\377\060\016\006\003\125\035\017\001\001\377\004\004\003\002  
\001\206\060\035\006\003\125\035\016\004\026\004\024\204\030\314  
\205\064\354\274\014\224\224\056\010\131\234\307\262\020\116\012  
\010\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000  
\003\202\001\001\000\230\362\067\132\101\220\241\032\305\166\121  
\050\040\066\043\016\256\346\050\273\252\370\224\256\110\244\060  
\177\033\374\044\215\113\264\310\241\227\366\266\361\172\160\310  
\123\223\314\010\050\343\230\045\317\043\244\371\336\041\323\174  
\205\011\255\116\232\165\072\302\013\152\211\170\166\104\107\030  
\145\154\215\101\216\073\177\232\313\364\265\247\120\327\005\054  
\067\350\003\113\255\351\141\240\002\156\365\362\360\305\262\355  
\133\267\334\372\224\134\167\236\023\245\177\122\255\225\362\370  
\223\073\336\213\134\133\312\132\122\133\140\257\024\367\113\357  
\243\373\237\100\225\155\061\124\374\102\323\307\106\037\043\255  
\331\017\110\160\232\331\165\170\161\321\162\103\064\165\156\127  
\131\302\002\134\046\140\051\317\043\031\026\216\210\103\245\324  
\344\313\010\373\043\021\103\350\103\051\162\142\241\251\135\136  
\010\324\220\256\270\330\316\024\302\320\125\362\206\366\304\223  
\103\167\146\141\300\271\350\101\327\227\170\140\003\156\112\162  
\256\245\321\175\272\020\236\206\154\033\212\271\131\063\370\353  
\304\220\276\361\271

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

```

CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRUST_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRUST_AFTER CK_BBOOL CK_FALSE

# Trust for "Amazon Root CA 1"
# Issuer: CN=Amazon Root CA 1,O=Amazon,C=US
# Serial Number:06:6c:9f:cf:99:bf:8c:0a:39:e2:f0:78:8a:43:e6:96:36:5b:ca
# Subject: CN=Amazon Root CA 1,O=Amazon,C=US
# Not Valid Before: Tue May 26 00:00:00 2015
# Not Valid After : Sun Jan 17 00:00:00 2038
# Fingerprint (SHA-256):
8E:CD:E6:88:4F:3D:87:B1:12:5B:A3:1A:C3:FC:B1:3D:70:16:DE:7F:57:CC:90:4F:E1:CB:97:C6:AE:98:19:6E
# Fingerprint (SHA1): 8D:A7:F9:65:EC:5E:FC:37:91:0F:1C:6E:59:FD:C1:CC:6A:6E:DE:16
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Amazon Root CA 1"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\215\247\371\145\354\136\374\067\221\017\034\156\131\375\301\314
\152\156\336\026
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\103\306\277\256\354\376\255\057\030\306\210\150\060\374\310\346
END
CKA_ISSUER
MULTILINE_OCTAL
\060\071\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\017\060\015\006\003\125\004\012\023\006\101\155\141\172\157\156
\061\031\060\027\006\003\125\004\003\023\020\101\155\141\172\157
\156\040\122\157\157\164\040\103\101\040\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\023\006\154\237\317\231\277\214\012\071\342\360\170\212\103
\346\226\066\133\312
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Amazon Root CA 2"
#
# Issuer: CN=Amazon Root CA 2,O=Amazon,C=US
# Serial Number:06:6c:9f:d2:96:35:86:9f:0a:0f:e5:86:78:f8:5b:26:bb:8a:37
# Subject: CN=Amazon Root CA 2,O=Amazon,C=US
# Not Valid Before: Tue May 26 00:00:00 2015

```

# Not Valid After : Sat May 26 00:00:00 2040

# Fingerprint

(SHA-256):

1B:A5:B2:AA:8C:65:40:1A:82:96:01:18:F8:0B:EC:4F:62:30:4D:83:CE:C4:71:3A:19:C3:9C:01:1E:A4:6D:B4

# Fingerprint (SHA1): 5A:8C:EF:45:D7:A6:98:59:76:7A:8C:8B:44:96:B5:78:CF:47:4B:1A

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Amazon Root CA 2"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\071\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\017\060\015\006\003\125\004\012\023\006\101\155\141\172\157\156  
\061\031\060\027\006\003\125\004\003\023\020\101\155\141\172\157  
\156\040\122\157\157\164\040\103\101\040\062

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\071\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\017\060\015\006\003\125\004\012\023\006\101\155\141\172\157\156  
\061\031\060\027\006\003\125\004\003\023\020\101\155\141\172\157  
\156\040\122\157\157\164\040\103\101\040\062

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\023\006\154\237\322\226\065\206\237\012\017\345\206\170\370  
\133\046\273\212\067

END

CKA\_VALUE

MULTILINE\_OCTAL

\060\202\005\101\060\202\003\051\240\003\002\001\002\002\023\006  
\154\237\322\226\065\206\237\012\017\345\206\170\370\133\046\273  
\212\067\060\015\006\011\052\206\110\206\367\015\001\001\014\005  
\000\060\071\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\017\060\015\006\003\125\004\012\023\006\101\155\141\172\157  
\156\061\031\060\027\006\003\125\004\003\023\020\101\155\141\172  
\157\156\040\122\157\157\164\040\103\101\040\062\060\036\027\015  
\061\065\060\065\062\066\060\060\060\060\060\132\027\015\064  
\060\060\065\062\066\060\060\060\060\060\132\060\071\061\013  
\060\011\006\003\125\004\006\023\002\125\123\061\017\060\015\006  
\003\125\004\012\023\006\101\155\141\172\157\156\061\031\060\027  
\006\003\125\004\003\023\020\101\155\141\172\157\156\040\122\157  
\157\164\040\103\101\040\062\060\202\002\042\060\015\006\011\052  
\206\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060  
\202\002\012\002\202\002\001\000\255\226\237\055\234\112\114\112  
\201\171\121\231\354\212\313\153\140\121\023\274\115\155\006\374  
\260\010\215\335\031\020\152\307\046\014\065\330\300\157\040\204  
\351\224\261\233\205\003\303\133\333\112\350\310\370\220\166\331

\133\117\343\114\350\006\066\115\314\232\254\075\014\220\053\222  
\324\006\031\140\254\067\104\171\205\201\202\255\132\067\340\015  
\314\235\246\114\122\166\352\103\235\267\004\321\120\366\125\340  
\325\322\246\111\205\351\067\351\312\176\256\134\225\115\110\232  
\077\256\040\132\155\210\225\331\064\270\122\032\103\220\260\277  
\154\005\271\266\170\267\352\320\344\072\074\022\123\142\377\112  
\362\173\276\065\005\251\022\064\343\363\144\164\142\054\075\000  
\111\132\050\376\062\104\273\207\335\145\047\002\161\073\332\112  
\367\037\332\315\367\041\125\220\117\017\354\256\202\341\237\153  
\331\105\323\273\360\137\207\355\074\054\071\206\332\077\336\354  
\162\125\353\171\243\255\333\335\174\260\272\034\316\374\336\117  
\065\166\317\017\370\170\037\152\066\121\106\047\141\133\351\236  
\317\360\242\125\175\174\045\212\157\057\264\305\317\204\056\053  
\375\015\121\020\154\373\137\033\274\033\176\305\256\073\230\001  
\061\222\377\013\127\364\232\262\271\127\351\253\357\015\166\321  
\360\356\364\316\206\247\340\156\351\264\151\241\337\151\366\063  
\306\151\056\227\023\236\245\207\260\127\020\201\067\311\123\263  
\273\177\366\222\321\234\320\030\364\222\156\332\203\117\246\143  
\231\114\245\373\136\357\041\144\172\040\137\154\144\205\025\313  
\067\351\142\014\013\052\026\334\001\056\062\332\076\113\365\236  
\072\366\027\100\224\357\236\221\010\206\372\276\143\250\132\063  
\354\313\164\103\225\371\154\151\122\066\307\051\157\374\125\003  
\134\037\373\237\275\107\353\347\111\107\225\013\116\211\042\011  
\111\340\365\141\036\361\277\056\212\162\156\200\131\377\127\072  
\371\165\062\243\116\137\354\355\050\142\331\115\163\362\314\201  
\027\140\355\315\353\334\333\247\312\305\176\002\275\362\124\010  
\124\375\264\055\011\054\027\124\112\230\321\124\341\121\147\010  
\322\355\156\176\157\077\322\055\201\131\051\146\313\220\071\225  
\021\036\164\047\376\335\353\257\002\003\001\000\001\243\102\060  
\100\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001  
\001\377\060\016\006\003\125\035\017\001\001\377\004\004\003\002  
\001\206\060\035\006\003\125\035\016\004\026\004\024\260\014\360  
\114\060\364\005\130\002\110\375\063\345\122\257\113\204\343\146  
\122\060\015\006\011\052\206\110\206\367\015\001\001\014\005\000  
\003\202\002\001\000\252\250\200\217\016\170\243\340\242\324\315  
\346\365\230\172\073\352\000\003\260\227\016\223\274\132\250\366  
\054\214\162\207\251\261\374\177\163\375\143\161\170\245\207\131  
\317\060\341\015\020\262\023\132\155\202\365\152\346\200\237\240  
\005\013\150\344\107\153\307\152\337\266\375\167\062\162\345\030  
\372\011\364\240\223\054\135\322\214\165\205\166\145\220\014\003  
\171\267\061\043\143\255\170\203\011\206\150\204\312\377\371\317  
\046\232\222\171\347\315\113\305\347\141\247\027\313\363\251\022  
\223\223\153\247\350\057\123\222\304\140\130\260\314\002\121\030  
\133\205\215\142\131\143\266\255\264\336\232\373\046\367\000\047  
\300\135\125\067\164\231\311\120\177\343\131\056\104\343\054\045  
\356\354\114\062\167\264\237\032\351\113\135\040\305\332\375\034  
\207\026\306\103\350\324\273\046\232\105\160\136\251\013\067\123  
\342\106\173\047\375\340\106\362\211\267\314\102\266\313\050\046

```
\156\331\245\311\072\310\101\023\140\367\120\214\025\256\262\155
\032\025\032\127\170\346\222\052\331\145\220\202\077\154\002\257
\256\022\072\047\226\066\004\327\035\242\200\143\251\233\361\345
\272\264\174\024\260\116\311\261\037\164\137\070\366\121\352\233
\372\054\242\021\324\251\055\047\032\105\261\257\262\116\161\015
\300\130\106\326\151\006\313\123\313\263\376\153\101\315\101\176
\175\114\017\174\162\171\172\131\315\136\112\016\254\233\251\230
\163\171\174\264\364\314\271\270\007\014\262\164\134\270\307\157
\210\241\220\247\364\252\371\277\147\072\364\032\025\142\036\267
\237\276\075\261\051\257\147\241\022\362\130\020\031\123\003\060
\033\270\032\211\366\234\275\227\003\216\243\011\363\035\213\041
\361\264\337\344\034\321\237\145\002\006\352\134\326\023\263\204
\357\242\245\134\214\167\051\247\150\300\153\256\100\322\250\264
\352\315\360\215\113\070\234\031\232\033\050\124\270\211\220\357
\312\165\201\076\036\362\144\044\307\030\257\116\377\107\236\007
\366\065\145\244\323\012\126\377\365\027\144\154\357\250\042\045
\111\223\266\337\000\027\332\130\176\135\356\305\033\260\321\321
\137\041\020\307\371\363\272\002\012\047\007\305\361\326\307\323
\340\373\011\140\154
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Amazon Root CA 2"

# Issuer: CN=Amazon Root CA 2,O=Amazon,C=US

# Serial Number:06:6c:9f:d2:96:35:86:9f:0a:0f:e5:86:78:f8:5b:26:bb:8a:37

# Subject: CN=Amazon Root CA 2,O=Amazon,C=US

# Not Valid Before: Tue May 26 00:00:00 2015

# Not Valid After :

Sat May 26 00:00:00 2040

# Fingerprint (SHA-256):

1B:A5:B2:AA:8C:65:40:1A:82:96:01:18:F8:0B:EC:4F:62:30:4D:83:CE:C4:71:3A:19:C3:9C:01:1E:A4:6D:B4

# Fingerprint (SHA1): 5A:8C:EF:45:D7:A6:98:59:76:7A:8C:8B:44:96:B5:78:CF:47:4B:1A

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Amazon Root CA 2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\132\214\357\105\327\246\230\131\166\172\214\213\104\226\265\170
\317\107\113\032
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\310\345\215\316\250\102\342\172\300\052\134\174\236\046\277\146
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```

\060\071\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\017\060\015\006\003\125\004\012\023\006\101\155\141\172\157\156
\061\031\060\027\006\003\125\004\003\023\020\101\155\141\172\157
\156\040\122\157\157\164\040\103\101\040\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\023\006\154\237\322\226\065\206\237\012\017\345\206\170\370
\133\046\273\212\067
END
CKA_TRUST_SERVER_AUTH
CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Amazon Root CA 3"
#
# Issuer: CN=Amazon Root CA 3,O=Amazon,C=US
# Serial Number:06:6c:9f:d5:74:97:36:66:3f:3b:0b:9a:d9:e8:9e:76:03:f2:4a
# Subject: CN=Amazon Root CA 3,O=Amazon,C=US
# Not Valid Before: Tue May 26 00:00:00 2015
# Not Valid After : Sat May 26 00:00:00 2040
# Fingerprint (SHA-256):
18:CE:6C:FE:7B:F1:4E:60:B2:E3:47:B8:DF:E8:68:CB:31:D0:2E:BB:3A:DA:27:15:69:F5:03:43:B4:6D:B3:A4
# Fingerprint (SHA1): 0D:44:DD:8C:3C:8C:1A:1A:58:75:64:81:E9:0F:2E:2A:FF:B3:D2:6E
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Amazon Root CA 3"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\071\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\017\060\015\006\003\125\004\012\023\006\101\155\141\172\157\156
\061\031\060\027\006\003\125\004\003\023\020\101\155\141\172\157
\156\040\122\157\157\164\040\103\101\040\063
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\071\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\017\060\015\006\003\125\004\012\023\006\101\155\141\172\157\156
\061\031\060\027\006\003\125\004\003\023\020\101\155\141\172\157
\156\040\122\157\157\164\040\103\101\040\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\023\006\154\237\325\164\227\066\146\077\073\013\232\331\350

```

\236\166\003\362\112

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\001\266\060\202\001\133\240\003\002\001\002\002\023\006  
\154\237\325\164\227\066\146\077\073\013\232\331\350\236\166\003  
\362\112\060\012\006\010\052\206\110\316\075\004\003\002\060\071  
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\017\060  
\015\006\003\125\004\012\023\006\101\155\141\172\157\156\061\031  
\060\027\006\003\125\004\003\023\020\101\155\141\172\157\156\040  
\122\157\157\164\040\103\101\040\063\060\036\027\015\061\065\060  
\065\062\066\060\060\060\060\060\132\027\015\064\060\060\065  
\062\066\060\060\060\060\060\132\060\071\061\013\060\011\006  
\003\125\004\006\023\002\125\123\061\017\060\015\006\003\125\004  
\012\023\006\101\155\141\172\157\156\061\031\060\027\006\003\125  
\004\003\023\020\101\155\141\172\157\156\040\122\157\157\164\040  
\103\101\040\063\060\131\060\023\006\007\052\206\110\316\075\002  
\001\006\010\052\206\110\316\075\003\001\007\003\102\000\004\051  
\227\247\306\101\177\300\015\233\350\001\033\126\306\362\122\245  
\272\055\262\022\350\322\056\327\372\311\305\330\252\155\037\163  
\201\073\073\230\153\071\174\063\245\305\116\206\216\200\027\150  
\142\105\127\175\104\130\035\263\067\345\147\010\353\146\336\243  
\102\060\100\060\017\006\003\125\035\023\001\001\377\004\005\060  
\003\001\001\377\060\016\006\003\125\035\017\001\001\377\004\004  
\003\002\001\206\060\035\006\003\125\035\016\004\026\004\024\253  
\266\333\327\006\236\067\254\060\206\007\221\160\307\234\304\031  
\261\170\300\060\012\006\010\052\206\110\316\075\004\003\002\003  
\111\000\060\106\002\041\000\340\205\222\243\027\267\215\371\053  
\006\245\223\254\032\230\150\141\162\372\341\241\320\373\034\170  
\140\246\103\231\305\270\304\002\041\000\234\002\357\361\224\234  
\263\226\371\353\306\052\370\266\054\376\072\220\024\026\327\214  
\143\044\110\034\337\060\175\325\150\073

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Amazon Root CA 3"

# Issuer: CN=Amazon Root CA 3,O=Amazon,C=US

# Serial Number:06:6c:9f:d5:74:97:36:66:3f:3b:0b:9a:d9:e8:9e:76:03:f2:4a

# Subject: CN=Amazon Root CA 3,O=Amazon,C=US

# Not Valid Before: Tue May 26 00:00:00 2015

# Not Valid After : Sat May 26 00:00:00 2040

# Fingerprint (SHA-256):

18:CE:6C:FE:7B:F1:4E:60:B2:E3:47:B8:DF:E8:68:CB:31:D0:2E:BB:3A:DA:27:15:69:F5:03:43:B4:6D:B3:A4

# Fingerprint

(SHA1): 0D:44:DD:8C:3C:8C:1A:1A:58:75:64:81:E9:0F:2E:2A:FF:B3:D2:6E

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

```

CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Amazon Root CA 3"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\015\104\335\214\074\214\032\032\130\165\144\201\351\017\056\052
\377\263\322\156
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\240\324\357\013\367\265\330\111\225\052\354\365\304\374\201\207
END
CKA_ISSUER MULTILINE_OCTAL
\060\071\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\017\060\015\006\003\125\004\012\023\006\101\155\141\172\157\156
\061\031\060\027\006\003\125\004\003\023\020\101\155\141\172\157
\156\040\122\157\157\164\040\103\101\040\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\023\006\154\237\325\164\227\066\146\077\073\013\232\331\350
\236\166\003\362\112
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING
CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Amazon Root CA 4"
#
# Issuer: CN=Amazon Root CA 4,O=Amazon,C=US
# Serial Number:06:6c:9f:d7:c1:bb:10:4c:29:43:e5:71:7b:7b:2c:c8:1a:c1:0e
# Subject: CN=Amazon Root CA 4,O=Amazon,C=US
# Not Valid Before: Tue May 26 00:00:00 2015
# Not Valid After : Sat May 26 00:00:00 2040
# Fingerprint (SHA-256):
E3:5D:28:41:9E:D0:20:25:CF:A6:90:38:CD:62:39:62:45:8D:A5:C6:95:FB:DE:A3:C2:2B:0B:FB:25:89:70:92
# Fingerprint (SHA1): F6:10:84:07:D6:F8:BB:67:98:0C:C2:E2:44:C2:EB:AE:1C:EF:63:BE
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Amazon Root CA 4"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\071\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\017\060\015\006\003\125\004\012\023\006\101\155\141\172\157\156
\061\031\060\027\006\003\125\004\003\023\020\101\155\141\172\157

```

```
\156\040\122\157\157\164\040\103\101\040\064
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\071\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\017\060\015\006\003\125\004\012\023\006\101\155\141\172\157\156
\061\031\060\027\006\003\125\004\003\023\020\101\155\141\172\157
\156\040\122\157\157\164\040\103\101\040\064
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\023\006\154\237\327\301\273\020\114\051\103\345\161\173\173
\054\310\032\301\016
END
CKA_VALUE MULTILINE_OCTAL
\060\202\001\362\060\202\001\170\240\003\002\001\002\002\023\006
\154\237\327\301\273\020\114\051\103\345\161\173\173\054\310\032
\301\016\060\012\006\010\052\206\110\316\075\004\003\003\060\071
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\017\060
\015\006\003\125\004\012\023\006\101\155\141\172\157\156\061\031
\060\027\006\003\125\004\003\023\020\101\155\141\172\157\156\040
\122\157\157\164\040\103\101\040\064\060\036\027\015\061\065\060
\065\062\066\060\060\060\060\060\060\132\027\015\064\060\060\065
\062\066\060\060\060\060\060\060\132\060\071\061\013\060\011\006
\003\125\004\006\023\002\125\123\061\017\060\015\006\003\125\004
\012\023\006\101\155\141\172\157\156\061\031\060\027\006\003\125
\004\003\023\020\101\155\141\172\157\156\040\122\157\157\164\040
\103\101\040\064\060\166\060\020\006\007\052\206\110\316\075\002
\001\006\005\053\201\004\000\042\003\142\000\004\322\253\212\067
\117\243\123\015\376\301\212\173\113\250\173\106\113\143\260\142
\366\055\033\333\010\161\041\322\000\350\143\275\232\047\373\360
\071\156\135\352\075\245\311\201\252\243\133\040\230\105\135\026
\333\375\350\020\155\343\234\340\343\275\137\204\142\363\160\144
\063\240\313\044\057\160\272\210\241\052\240\165\370\201\256\142
\006\304\201\333\071\156\051\260\036\372\056\134\243\102\060\100
\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001
\377\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001
\206\060\035\006\003\125\035\016\004\026\004\024\323\354\307\072
\145\156\314\341\332\166\232\126\373\234\363\206\155\127\345\201
\060\012\006\010\052\206\110\316\075\004\003\003\003\150\000\060
\145\002\060\072\213\041\361\275\176\021\255\320\357\130\226\057
\326\353\235\176\220\215\053\317\146\125\303\054\343\050\251\160
\012\107\016\360\067\131\022\377\055\231\224\050\116\052\117\065
\115\063\132\002\061\000\352\165\000\116\073\304\072\224\022\221
\311\130\106\235\041\023\162\247\210\234\212\344\114\112\333\226
\324\254\213\153\153\111\022\123\063\255\327\344\276\044\374\265
\012\166\324\245\274\020
END
```

```

CKA_NSS_Mozilla_CA_POLICY
CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE

# Trust for "Amazon Root CA 4"
# Issuer: CN=Amazon Root CA 4,O=Amazon,C=US
# Serial Number:06:6c:9f:d7:c1:bb:10:4c:29:43:e5:71:7b:7b:2c:c8:1a:c1:0e
# Subject: CN=Amazon Root CA 4,O=Amazon,C=US
# Not Valid Before: Tue May 26 00:00:00 2015
# Not Valid After : Sat May 26 00:00:00 2040
# Fingerprint (SHA-256):
E3:5D:28:41:9E:D0:20:25:CF:A6:90:38:CD:62:39:62:45:8D:A5:C6:95:FB:DE:A3:C2:2B:0B:FB:25:89:70:92
#
Fingerprint (SHA1): F6:10:84:07:D6:F8:BB:67:98:0C:C2:E2:44:C2:EB:AE:1C:EF:63:BE
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Amazon Root CA 4"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\366\020\204\007\326\370\273\147\230\014\302\342\104\302\353\256
\034\357\143\276
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\211\274\047\325\353\027\215\006\152\151\325\375\211\107\264\315
END
CKA_ISSUER MULTILINE_OCTAL
\060\071\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\017\060\015\006\003\125\004\012\023\006\101\155\141\172\157\156
\061\031\060\027\006\003\125\004\003\023\020\101\155\141\172\157
\156\040\122\157\157\164\040\103\101\040\064
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\023\006\154\237\327\301\273\020\114\051\103\345\161\173\173
\054\310\032\301\016
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION
CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "D-TRUST Root CA 3 2013"
#
# Issuer: CN=D-TRUST Root CA 3 2013,O=D-Trust GmbH,C=DE
# Serial Number: 1039788 (0xfddac)

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```
# Subject: CN=D-TRUST Root CA 3 2013,O=D-Trust GmbH,C=DE
# Not Valid Before: Fri Sep 20 08:25:51 2013
# Not Valid After : Wed Sep 20 08:25:51 2028
# Fingerprint (SHA-256):
A1:A8:6D:04:12:1E:B8:7F:02:7C:66:F5:33:03:C2:8E:57:39:F9:43:FC:84:B3:8A:D6:AF:00:90:35:DD:94:57
# Fingerprint (SHA1): 6C:7C:CC:E7:D4:AE:51:5F:99:08:CD:3F:F6:E8:C3:78:DF:6F:EF:97
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "D-TRUST Root CA 3 2013"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\105\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\025\060\023\006\003\125\004\012\014\014\104\055\124\162\165\163
\164\040\107\155\142\110\061\037\060\035\006\003\125\004\003\014
\026\104\055\124\122\125\123\124\040\122\157\157\164\040\103\101
\040\063\040\062\060\061\063
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\105\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\025\060\023\006\003\125\004\012\014\014\104\055\124\162\165\163
\164\040\107\155\142\110\061\037\060\035\006\003\125\004\003\014
\026\104\055\124\122\125\123\124\040\122\157\157\164\040\103\101
\040\063\040\062\060\061\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\003\017\335\254
END
CKA_VALUE MULTILINE_OCTAL
\060\202\004\016\060\202\002\366\240\003\002\001\002\002\003\017
\335\254\060\015\006\011\052\206\110\206\367\015\001\001\013\005
\000\060\105\061\013\060\011\006\003\125\004\006\023\002\104\105
\061\025\060\023\006\003\125\004\012\014\014\104\055\124\162\165
\163\164\040\107\155\142\110\061\037\060\035\006\003\125\004\003
\014\026\104\055\124\122\125\123\124\040\122\157\157\164\040\103
\101\040\063\040\062\060\061\063\060\036\027\015\061\063\060\071
\062\060\060\070\062\065\065\061\132\027\015\062\070\060\071\062
\060\060\070\062\065\065\061\132\060\105\061\013\060\011\006\003
\125\004\006\023\002\104\105\061\025\060\023\006\003\125\004\012
\014\014\104\055\124\162\165\163\164\040\107\155\142\110\061\037
\060\035\006\003\125\004\003\014\026\104\055\124\122\125\123\124
\040\122\157\157\164\040\103\101\040\063\040\062\060\061\063\060
\202\001\042\060\015\006\011\052\206\110\206\367\015\001\001\001
\005\000\003\202\001\017\000\060\202\001\012\002\202\001\001\000
\304\173\102\222\202\037\354\355\124\230\216\022\300\312\011\337
```

\223\156\072\223\134\033\344\020\167\236\116\151\210\154\366\341  
\151\362\366\233\242\141\261\275\007\040\164\230\145\361\214\046  
\010\315\250\065\312\200\066\321\143\155\350\104\172\202\303\154  
\136\336\273\350\066\322\304\150\066\214\237\062\275\204\042\340  
\334\302\356\020\106\071\155\257\223\071\256\207\346\303\274\011  
\311\054\153\147\133\331\233\166\165\114\013\340\273\305\327\274  
\076\171\362\137\276\321\220\127\371\256\366\146\137\061\277\323  
\155\217\247\272\112\363\043\145\273\267\357\243\045\327\012\352  
\130\266\357\210\372\372\171\262\122\130\325\360\254\214\241\121  
\164\051\225\252\121\073\220\062\003\237\034\162\164\220\336\075  
\355\141\322\345\343\375\144\107\345\271\267\112\251\367\037\256  
\226\206\004\254\057\343\244\201\167\267\132\026\377\330\017\077  
\366\267\170\314\244\257\372\133\074\022\133\250\122\211\162\357  
\210\363\325\104\201\206\225\043\237\173\335\274\331\064\357\174  
\224\074\252\300\101\302\343\235\120\032\300\344\031\042\374\263  
\002\003\001\000\001\243\202\001\005\060\202\001\001\060\017\006  
\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060\035  
\006\003\125\035\016\004\026\004\024\077\220\310\175\307\025\157  
\363\044\217\251\303\057\113\242\017\041\262\057\347\060\016\006  
\003\125\035\017\001\001\377\004\004\003\002\001\006\060\201\276  
\006\003\125\035\037\004\201\266\060\201\263\060\164\240\162\240  
\160\206\156\154\144\141\160\072\057\057\144\151\162\145\143\164  
\157\162\171\056\144\055\164\162\165\163\164\056\156\145\164\057  
\103\116\075\104\055\124\122\125\123\124\045\062\060\122\157\157  
\164\045\062\060\103\101\045\062\060\063\045\062\060\062\060\061  
\063\054\117\075\104\055\124\162\165\163\164\045\062\060\107\155  
\142\110\054\103\075\104\105\077\143\145\162\164\151\146\151\143  
\141\164\145\162\145\166\157\143\141\164\151\157\156\154\151\163  
\164\060\073\240\071\240\067\206\065\150\164\164\160\072\057\057  
\143\162\154\056\144\055\164\162\165\163\164\056\156\145\164\057  
\143\162\154\057\144\055\164\162\165\163\164\137\162\157\157\164  
\137\143\141\137\063\137\062\060\061\063\056\143\162\154\060\015  
\006\011\052\206\110\206\367\015\001\001\013\005\000\003\202\001  
\001\000\016\131\016\130\344\164\110\043\104\317\064\041\265\234  
\024\032\255\232\113\267\263\210\155\134\251\027\160\360\052\237  
\215\173\371\173\205\372\307\071\350\020\010\260\065\053\137\317  
\002\322\323\234\310\013\036\356\005\124\256\067\223\004\011\175  
\154\217\302\164\274\370\034\224\276\061\001\100\055\363\044\040  
\267\204\125\054\134\310\365\164\112\020\031\213\243\307\355\065  
\326\011\110\323\016\300\272\071\250\260\106\002\260\333\306\210  
\131\302\276\374\173\261\053\317\176\142\207\125\226\314\001\157  
\233\147\041\225\065\213\370\020\374\161\033\267\113\067\151\246  
\073\326\354\213\356\301\260\363\045\311\217\222\175\241\352\303  
\312\104\277\046\245\164\222\234\343\164\353\235\164\331\313\115  
\207\330\374\264\151\154\213\240\103\007\140\170\227\351\331\223  
\174\302\106\274\233\067\122\243\355\212\074\023\251\173\123\113  
\111\232\021\005\054\013\156\126\254\037\056\202\154\340\151\147  
\265\016\155\055\331\344\300\025\361\077\372\030\162\341\025\155

```
\047\133\055\060\050\053\237\110\232\144\053\231\357\362\165\111
\137\134
END
CKA_NSS_MOZILLA_CA_POLICY
CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE

#
Trust for "D-TRUST Root CA 3 2013"
# Issuer: CN=D-TRUST Root CA 3 2013,O=D-Trust GmbH,C=DE
# Serial Number: 1039788 (0xfddac)
# Subject: CN=D-TRUST Root CA 3 2013,O=D-Trust GmbH,C=DE
# Not Valid Before: Fri Sep 20 08:25:51 2013
# Not Valid After : Wed Sep 20 08:25:51 2028
# Fingerprint (SHA-256):
A1:A8:6D:04:12:1E:B8:7F:02:7C:66:F5:33:03:C2:8E:57:39:F9:43:FC:84:B3:8A:D6:AF:00:90:35:DD:94:57
# Fingerprint (SHA1): 6C:7C:CC:E7:D4:AE:51:5F:99:08:CD:3F:F6:E8:C3:78:DF:6F:EF:97
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "D-TRUST Root CA 3 2013"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\154\174\314\347\324\256\121\137\231\010\315\077\366\350\303\170
\337\157\357\227
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\267\042\146\230\176\326\003\340\301\161\346\165\315\126\105\277
END
CKA_ISSUER MULTILINE_OCTAL
\060\105\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\025\060\023\006\003\125\004\012\014\014\104\055\124\162\165\163
\164\040\107\155\142\110\061\037\060\035\006\003\125\004\003\014
\026\104\055\124\122\125\123\124\040\122\157\157\164\040\103\101
\040\063\040\062\060\061\063
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\003\017\335\254
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "TUBITAK Kamu SM SSL Kok Sertifikasi - Surum 1"
```

#

# Issuer: CN=TUBITAK Kamu SM SSL Kok Sertifikasi - Surum 1,OU=Kamu Sertifikasyon Merkezi - Kamu SM,O=Turkiye Bilimsel ve Teknolojik Arastirma Kurumu - TUBITAK,L=Gebze - Kocaeli,C=TR

# Serial Number: 1 (0x1)

# Subject: CN=TUBITAK Kamu SM SSL Kok Sertifikasi - Surum 1,OU=Kamu Sertifikasyon Merkezi - Kamu SM,O=Turkiye Bilimsel ve Teknolojik Arastirma Kurumu - TUBITAK,L=Gebze - Kocaeli,C=TR

# Not Valid Before: Mon Nov 25 08:25:55 2013

# Not Valid After : Sun

Oct 25 08:25:55 2043

# Fingerprint (SHA-256):

46:ED:C3:68:90:46:D5:3A:45:3F:B3:10:4A:B8:0D:CA:EC:65:8B:26:60:EA:16:29:DD:7E:86:79:90:64:87:16

# Fingerprint (SHA1): 31:43:64:9B:EC:CE:27:EC:ED:3A:3F:0B:8F:0D:E4:E8:91:DD:EE:CA

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "TUBITAK Kamu SM SSL Kok Sertifikasi - Surum 1"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\201\322\061\013\060\011\006\003\125\004\006\023\002\124\122  
\061\030\060\026\006\003\125\004\007\023\017\107\145\142\172\145  
\040\055\040\113\157\143\141\145\154\151\061\102\060\100\006\003  
\125\004\012\023\071\124\165\162\153\151\171\145\040\102\151\154  
\151\155\163\145\154\040\166\145\040\124\145\153\156\157\154\157  
\152\151\153\040\101\162\141\163\164\151\162\155\141\040\113\165  
\162\165\155\165\040\055\040\124\125\102\111\124\101\113\061\055  
\060\053\006\003\125\004\013\023\044\113\141\155\165\040\123\145  
\162\164\151\146\151\153\141\163\171\157\156\040\115\145\162\153  
\145\172\151\040\055\040\113\141\155\165\040\123\115\061\066\060  
\064\006\003\125\004\003\023\055\124\125\102\111\124\101\113\040  
\113\141\155\165\040\123\115\040\123\123\114\040\113\157\153\040  
\123\145\162\164\151\146\151\153\141\163\151\040\055\040\123\165  
\162\165\155\040\061

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\322\061\013\060\011\006\003\125\004\006\023\002\124\122  
\061\030\060\026\006\003\125\004\007\023\017\107\145\142\172\145  
\040\055\040\113\157\143\141\145\154\151\061\102\060\100\006\003  
\125\004\012\023\071\124\165\162\153\151\171\145\040\102\151\154  
\151\155\163\145\154\040\166\145\040\124\145\153\156\157\154\157  
\152\151\153\040\101\162\141\163\164\151\162\155\141\040\113\165  
\162\165\155\165\040\055\040\124\125\102\111\124\101\113\061\055  
\060\053\006\003\125\004\013\023\044\113\141\155\165\040\123\145  
\162\164\151\146\151\153\141\163\171\157\156\040\115\145\162\153  
\145\172\151\040\055\040\113\141\155\165\040\123\115\061\066\060  
\064\006\003\125\004\003\023\055\124\125\102\111\124\101\113\040

\113\141\155\165\040\123\115\040\123\123\114\040\113\157\153\040  
\123\145\162\164\151\146\151\153\141\163\151\040\055\040\123\165  
\162\165\155\040\061  
END  
CKA\_SERIAL\_NUMBER  
MULTILINE\_OCTAL  
\002\001\001  
END  
CKA\_VALUE MULTILINE\_OCTAL  
\060\202\004\143\060\202\003\113\240\003\002\001\002\002\001\001  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060  
\201\322\061\013\060\011\006\003\125\004\006\023\002\124\122\061  
\030\060\026\006\003\125\004\007\023\017\107\145\142\172\145\040  
\055\040\113\157\143\141\145\154\151\061\102\060\100\006\003\125  
\004\012\023\071\124\165\162\153\151\171\145\040\102\151\154\151  
\155\163\145\154\040\166\145\040\124\145\153\156\157\154\157\152  
\151\153\040\101\162\141\163\164\151\162\155\141\040\113\165\162  
\165\155\165\040\055\040\124\125\102\111\124\101\113\061\055\060  
\053\006\003\125\004\013\023\044\113\141\155\165\040\123\145\162  
\164\151\146\151\153\141\163\171\157\156\040\115\145\162\153\145  
\172\151\040\055\040\113\141\155\165\040\123\115\061\066\060\064  
\006\003\125\004\003\023\055\124\125\102\111\124\101\113\040\113  
\141\155\165\040\123\115\040\123\123\114\040\113\157\153\040\123  
\145\162\164\151\146\151\153\141\163\151\040\055\040\123\165\162  
\165\155\040\061\060\036\027\015\061\063\061\061\062\065\060\070  
\062\065\065\065\132\027\015\064\063\061\060\062\065\060\070\062  
\065\065\065\132\060\201\322\061\013\060\011\006\003\125\004\006  
\023\002\124\122\061\030\060\026\006\003\125\004\007\023\017\107  
\145\142\172\145\040\055\040\113\157\143\141\145\154\151\061\102  
\060\100\006\003\125\004\012\023\071\124\165\162\153\151\171\145  
\040\102\151\154\151\155\163\145\154\040\166\145\040\124\145\153  
\156\157\154\157\152\151\153\040\101\162\141\163\164\151\162\155  
\141\040\113\165\162\165\155\165\040\055\040\124\125\102\111\124  
\101\113\061\055\060\053\006\003\125\004\013\023\044\113\141\155  
\165\040\123\145\162\164\151\146\151\153\141\163\171\157\156\040  
\115\145\162\153\145\172\151\040\055\040\113\141\155\165\040\123  
\115\061\066\060\064\006\003\125\004\003\023\055\124\125\102\111  
\124\101\113\040\113\141\155\165\040\123\115\040\123\123\114\040  
\113\157\153\040\123\145\162\164\151\146\151\153\141\163\151\040  
\055\040\123\165\162\165\155\040\061\060\202\001\042\060\015\006  
\011\052\206\110\206\367\015\001\001\001\005\000\003\202\001\017  
\000\060\202\001\012\002\202\001\001\000\257\165\060\063\252\273  
\153\323\231\054\022\067\204\331\215\173\227\200\323\156\347\377  
\233\120\225\076\220\225\126\102\327\031\174\046\204\215\222\372  
\001\035\072\017\342\144\070\267\214\274\350\210\371\213\044\253  
\056\243\365\067\344\100\216\030\045\171\203\165\037\073\377\154  
\250\305\306\126\370\264\355\212\104\243\253\154\114\374\035\320  
\334\357\150\275\317\344\252\316\360\125\367\242\064\324\203\153

\067\174\034\302\376\265\003\354\127\316\274\264\265\305\355\000  
\017\123\067\052\115\364\117\014\203\373\206\317\313\376\214\116  
\275\207\371\247\213\041\127\234\172\337\003\147\211\054\235\227  
\141\247\020\270\125\220\177\016\055\047\070\164\337\347\375\332  
\116\022\343\115\025\042\002\310\340\340\374\017\255\212\327\311  
\124\120\314\073\017\312\026\200\204\320\121\126\303\216\126\177  
\211\042\063\057\346\205\012\275\245\250\033\066\336\323\334\054  
\155\073\307\023\275\131\043\054\346\345\244\367\330\013\355\352  
\220\100\104\250\225\273\223\325\320\200\064\266\106\170\016\037  
\000\223\106\341\356\351\371\354\117\027\002\003\001\000\001\243  
\102\060\100\060\035\006\003\125\035\016\004\026\004\024\145\077  
\307\212\206\306\074\335\074\124\134\065\370\072\355\122\014\107  
\127\310\060\016\006\003\125\035\017\001\001\377\004\004\003\002  
\001\006\060\017\006\003\125\035\023\001\001\377\004\005\060\003  
\001\001\377\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\003\202\001\001\000\052\077\341\361\062\216\256\341\230  
\134\113\136\317\153\036\152\011\322\042\251\022\307\136\127\175  
\163\126\144\200\204\172\223\344\011\271\020\315\237\052\047\341  
\000\167\276\110\310\065\250\201\237\344\270\054\311\177\016\260  
\322\113\067\135\352\271\325\013\136\064\275\364\163\051\303\355  
\046\025\234\176\010\123\212\130\215\320\113\050\337\301\263\337  
\040\363\371\343\343\072\337\314\234\224\330\116\117\303\153\027  
\267\367\162\350\255\146\063\265\045\123\253\340\370\114\251\235  
\375\362\015\272\256\271\331\252\306\153\371\223\273\256\253\270  
\227\074\003\032\272\103\306\226\271\105\162\070\263\247\241\226  
\075\221\173\176\300\041\123\114\207\355\362\013\124\225\121\223  
\325\042\245\015\212\361\223\016\076\124\016\260\330\311\116\334  
\362\061\062\126\352\144\371\352\265\235\026\146\102\162\363\177  
\323\261\061\103\374\244\216\027\361\155\043\253\224\146\370\255  
\373\017\010\156\046\055\177\027\007\011\262\214\373\120\300\237  
\226\215\317\266\375\000\235\132\024\232\277\002\104\365\301\302  
\237\042\136\242\017\241\343

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRUST\_AFTER

CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "TUBITAK Kamu SM SSL Kok Sertifikasi - Surum 1"

# Issuer: CN=TUBITAK Kamu SM SSL Kok Sertifikasi - Surum 1,OU=Kamu Sertifikasyon Merkezi - Kamu SM,O=Turkiye Bilimsel ve Teknolojik Arastirma Kurumu - TUBITAK,L=Gebze - Kocaeli,C=TR

# Serial Number: 1 (0x1)

# Subject: CN=TUBITAK Kamu SM SSL Kok Sertifikasi - Surum 1,OU=Kamu Sertifikasyon Merkezi - Kamu SM,O=Turkiye Bilimsel ve Teknolojik Arastirma Kurumu - TUBITAK,L=Gebze - Kocaeli,C=TR

# Not Valid Before: Mon Nov 25 08:25:55 2013

# Not Valid After : Sun Oct 25 08:25:55 2043

# Fingerprint (SHA-256):

```
46:ED:C3:68:90:46:D5:3A:45:3F:B3:10:4A:B8:0D:CA:EC:65:8B:26:60:EA:16:29:DD:7E:86:79:90:64:87:16
# Fingerprint (SHA1): 31:43:64:9B:EC:CE:27:EC:ED:3A:3F:0B:8F:0D:E4:E8:91:DD:EE:CA
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "TUBITAK Kamu SM SSL Kok Sertifikasi
- Surum 1"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\061\103\144\233\354\316\047\354\355\072\077\013\217\015\344\350
\221\335\356\312
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\334\000\201\334\151\057\076\057\260\073\366\075\132\221\216\111
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\322\061\013\060\011\006\003\125\004\006\023\002\124\122
\061\030\060\026\006\003\125\004\007\023\017\107\145\142\172\145
\040\055\040\113\157\143\141\145\154\151\061\102\060\100\006\003
\125\004\012\023\071\124\165\162\153\151\171\145\040\102\151\154
\151\155\163\145\154\040\166\145\040\124\145\153\156\157\154\157
\152\151\153\040\101\162\141\163\164\151\162\155\141\040\113\165
\162\165\155\165\040\055\040\124\125\102\111\124\101\113\061\055
\060\053\006\003\125\004\013\023\044\113\141\155\165\040\123\145
\162\164\151\146\151\153\141\163\171\157\156\040\115\145\162\153
\145\172\151\040\055\040\113\141\155\165\040\123\115\061\066\060
\064\006\003\125\004\003\023\055\124\125\102\111\124\101\113\040
\113\141\155\165\040\123\115\040\123\123\114\040\113\157\153\040
\123\145\162\164\151\146\151\153\141\163\151\040\055\040\123\165
\162\165\155\040\061
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\001\001
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "GDCA TrustAUTH R5 ROOT"
#
# Issuer: CN=GDCA TrustAUTH R5 ROOT,O="GUANG DONG CERTIFICATE AUTHORITY
CO.,LTD.",C=CN
# Serial Number:7d:09:97:fe:f0:47:ea:7a
# Subject: CN=GDCA TrustAUTH R5 ROOT,O="GUANG DONG CERTIFICATE AUTHORITY
CO.,LTD.",C=CN
```

```
# Not Valid Before: Wed Nov 26 05:13:15 2014
# Not Valid After : Mon Dec 31 15:59:59 2040
# Fingerprint (SHA-256):
BF:FF:8F:D0:44:33:48:7D:6A:8A:A6:0C:1A:29:76:7A:9F:C2:BB:B0:5E:42:0F:71:3A:13:B9:92:89:1D:38:93
# Fingerprint (SHA1): 0F:36:38:5B:81:1A:25:C3:9B:31:4E:83:CA:E9:34:66:70:CC:74:B4
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN
CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GDCA TrustAUTH R5 ROOT"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\142\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\062\060\060\006\003\125\004\012\014\051\107\125\101\116\107\040
\104\117\116\107\040\103\105\122\124\111\106\111\103\101\124\105
\040\101\125\124\110\117\122\111\124\131\040\103\117\056\054\114
\124\104\056\061\037\060\035\006\003\125\004\003\014\026\107\104
\103\101\040\124\162\165\163\164\101\125\124\110\040\122\065\040
\122\117\117\124
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\142\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\062\060\060\006\003\125\004\012\014\051\107\125\101\116\107\040
\104\117\116\107\040\103\105\122\124\111\106\111\103\101\124\105
\040\101\125\124\110\117\122\111\124\131\040\103\117\056\054\114
\124\104\056\061\037\060\035\006\003\125\004\003\014\026\107\104
\103\101\040\124\162\165\163\164\101\125\124\110\040\122\065\040
\122\117\117\124
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\010\175\011\227\376\360\107\352\172
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\210\060\202\003\160\240\003\002\001\002\002\010\175
\011\227\376\360\107\352\172\060\015\006\011\052\206\110\206\367
\015\001\001\013\005\000\060\142\061\013\060\011\006\003\125\004
\006\023\002\103\116\061\062\060\060\006\003\125\004\012\014\051
\107\125\101\116\107\040\104\117\116\107\040\103\105\122\124\111
\106\111\103\101\124\105\040\101\125\124\110\117\122\111\124\131
\040\103\117\056\054\114\124\104\056\061\037\060\035\006\003\125
\004\003\014\026\107\104\103\101\040\124\162\165\163\164\101\125
\124\110\040\122\065\040\122\117\117\124\060\036\027\015\061\064
\061\061\062\066\060\065\061\063\061\065\132\027\015\064\060\061
\062\063\061\061\065\065\071\065\071\132\060\142\061\013\060\011
\006\003\125\004\006\023\002\103\116\061\062\060\060\006\003\125
```

\004\012\014\051\107\125\101\116\107\040\104\117\116\107\040\103  
\105\122\124\111\106\111\103\101\124\105\040\101\125\124\110\117  
\122\111\124\131\040\103\117\056\054\114\124\104\056\061\037\060  
\035\006\003\125\004\003\014\026\107\104\103\101\040\124\162\165  
\163\164\101\125\124\110\040\122\065\040\122\117\117\124\060\202  
\002\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005  
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\116\171\304\267\133\275\242\135\261\362\101\002\053\255\251\072  
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\051\116\075\266\156\354\256\301\360\047\233\256\343\364\354\357  
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\256\134\313\202\216\027\030\066\175\227\346\210\232\260\115\064  
\011\364\054\271\132\146\052\260\027\233\236\036\166\235\112\146  
\061\101\337\077\373\305\006\357\033\266\176\032\106\066\367\144  
\143\073\343\071\030\043\347\147\165\024\325\165\127\222\067\275  
\276\152\033\046\120\362\066\046\006\220\305\160\001\144\155\166  
\146\341\221\333\156\007\300\141\200\056\262\056\057\214\160\247  
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\315\107\175\030\300\363\273\236\017\326\213\256\007\266\132\017  
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\072\101\165\027\314\053\226\167\052\222\041\036\331\225\166\040  
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\040\232\357\145\144\222\020\015\052\342\336\160\361\030\147\202  
\214\141\336\270\274\321\057\234\373\017\320\053\355\033\166\271  
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\011\270\274\060\240\057\015\365\122\236\216\367\222\263\012\000  
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\001\377\004\004\003\002\001\206\060\015\006\011\052\206\110\206  
\367\015\001\001\013\005\000\003\202\002\001\000\321\111\127\340  
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\107\166\322\147\044\355\275\174\063\062\227\052\307\005\206\146

\015\027\175\024\025\033\324\353\375\037\232\366\136\227\151\267  
\032\045\244\012\263\221\077\137\066\254\213\354\127\250\076\347  
\201\212\030\127\071\205\164\032\102\307\351\133\023\137\217\371  
\010\351\222\164\215\365\107\322\253\073\326\373\170\146\116\066  
\175\371\351\222\351\004\336\375\111\143\374\155\373\024\161\223  
\147\057\107\112\267\271\377\036\052\163\160\106\060\277\132\362  
\057\171\245\341\215\014\331\371\262\143\067\214\067\145\205\160  
\152\134\133\011\162\271\255\143\074\261\335\370\374\062\277\067  
\206\344\273\216\230\047\176\272\037\026\341\160\021\362\003\337  
\045\142\062\047\046\030\062\204\237\377\000\072\023\272\232\115  
\364\117\270\024\160\042\261\312\053\220\316\051\301\160\364\057  
\235\177\362\220\036\326\132\337\267\106\374\346\206\372\313\340  
\040\166\172\272\246\313\365\174\336\142\245\261\213\356\336\202  
\146\212\116\072\060\037\077\200\313\255\047\272\014\136\327\320  
\261\126\312\167\161\262\265\165\241\120\251\100\103\027\302\050  
\331\317\122\213\133\310\143\324\102\076\240\063\172\106\056\367  
\012\040\106\124\176\152\117\061\361\201\176\102\164\070\145\163  
\047\356\306\174\270\216\327\245\072\327\230\241\234\214\020\125  
\323\333\113\354\100\220\362\315\156\127\322\142\016\174\127\223  
\261\247\155\315\235\203\273\052\347\345\266\073\161\130\255\375  
\321\105\274\132\221\356\123\025\157\323\105\011\165\156\272\220  
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\110\116\164\230\102\257\051\157\056\152\307\373\175\321\146\061  
\042\314\206\000\176\146\203\014\102\364\275\064\222\303\032\352  
\117\312\176\162\115\013\160\214\246\110\273\246\241\024\366\373  
\130\104\231\024\256\252\013\223\151\240\051\045\112\245\313\053  
\335\212\146\007\026\170\025\127\161\033\354\365\107\204\363\236  
\061\067\172\325\177\044\255\344\274\375\375\314\156\203\350\014  
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END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER

CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "GDCA TrustAUTH R5 ROOT"

# Issuer: CN=GDCA TrustAUTH R5 ROOT,O="GUANG DONG CERTIFICATE AUTHORITY  
CO.,LTD.",C=CN

# Serial Number:7d:09:97:fe:f0:47:ea:7a

# Subject: CN=GDCA TrustAUTH R5 ROOT,O="GUANG DONG CERTIFICATE AUTHORITY  
CO.,LTD.",C=CN

# Not Valid Before: Wed Nov 26 05:13:15 2014

# Not Valid After : Mon Dec 31 15:59:59 2040

# Fingerprint (SHA-256):

BF:FF:8F:D0:44:33:48:7D:6A:8A:A6:0C:1A:29:76:7A:9F:C2:BB:B0:5E:42:0F:71:3A:13:B9:92:89:1D:38:93

# Fingerprint (SHA1): 0F:36:38:5B:81:1A:25:C3:9B:31:4E:83:CA:E9:34:66:70:CC:74:B4

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

```

CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GDCA TrustAUTH R5 ROOT"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\017\066\070\133\201\032\045\303\233\061\116\203\312\351\064\146
\160\314\164\264
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\143\314\331\075\064\065\134\157\123\243\342\010\160\110\037\264
END
CKA_ISSUER
MULTILINE_OCTAL
\060\142\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\062\060\060\006\003\125\004\012\014\051\107\125\101\116\107\040
\104\117\116\107\040\103\105\122\124\111\106\111\103\101\124\105
\040\101\125\124\110\117\122\111\124\131\040\103\117\056\054\114
\124\104\056\061\037\060\035\006\003\125\004\003\014\026\107\104
\103\101\040\124\162\165\163\164\101\125\124\110\040\122\065\040
\122\117\117\124
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\175\011\227\376\360\107\352\172
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "SSL.com Root Certification Authority RSA"
#
# Issuer: CN=SSL.com Root Certification Authority RSA,O=SSL Corporation,L=Houston,ST=Texas,C=US
# Serial Number:7b:2c:9b:d3:16:80:32:99
# Subject: CN=SSL.com Root Certification
  Authority RSA,O=SSL Corporation,L=Houston,ST=Texas,C=US
# Not Valid Before: Fri Feb 12 17:39:39 2016
# Not Valid After : Tue Feb 12 17:39:39 2041
# Fingerprint (SHA-256):
85:66:6A:56:2E:E0:BE:5C:E9:25:C1:D8:89:0A:6F:76:A8:7E:C1:6D:4D:7D:5F:29:EA:74:19:CF:20:12:3B:69
# Fingerprint (SHA1): B7:AB:33:08:D1:EA:44:77:BA:14:80:12:5A:6F:BD:A9:36:49:0C:BB
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SSL.com Root Certification Authority RSA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL

```

\060\174\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\016\060\014\006\003\125\004\010\014\005\124\145\170\141\163\061  
\020\060\016\006\003\125\004\007\014\007\110\157\165\163\164\157  
\156\061\030\060\026\006\003\125\004\012\014\017\123\123\114\040  
\103\157\162\160\157\162\141\164\151\157\156\061\061\060\057\006  
\003\125\004\003\014\050\123\123\114\056\143\157\155\040\122\157  
\157\164\040\103\145\162\164\151\146\151\143\141\164\151\157\156  
\040\101\165\164\150\157\162\151\164\171\040\122\123\101

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\174\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
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\020\060\016\006\003\125\004\007\014\007\110\157\165\163\164\157  
\156\061\030\060\026\006\003\125\004\012\014\017\123\123\114\040  
\103\157\162\160\157\162\141\164\151\157\156\061\061\060\057\006  
\003\125\004\003\014\050\123\123\114\056\143\157\155\040\122\157  
\157\164\040\103\145\162\164\151\146\151\143\141\164\151\157\156  
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END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\010\173\054\233\323\026\200\062\231

END

CKA\_VALUE MULTILINE\_OCTAL

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\006\023\002\125\123\061\016\060\014\006\003\125\004\010\014\005  
\124\145\170\141\163\061\020\060\016\006\003\125\004\007\014\007  
\110\157\165\163\164\157\156\061\030\060\026\006\003\125\004\012  
\014\017\123\123\114\040\103\157\162\160\157\162\141\164\151\157  
\156\061\061\060\057\006\003\125\004\003\014\050\123\123\114\056  
\143\157\155\040\122\157\157\164\040\103\145\162\164\151\146\151  
\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171  
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\063\071\063\071\132\027\015\064\061\060\062\061\062\061\067\063  
\071\063\071\132\060\174\061\013\060\011\006\003\125\004\006\023  
\002\125\123\061\016\060\014\006\003\125\004\010\014\005\124\145  
\170\141\163\061\020\060\016\006\003\125\004\007\014\007\110\157  
\165\163\164\157\156\061\030\060\026\006\003\125\004\012\014\017  
\123\123\114\040\103\157\162\160\157\162\141\164\151\157\156\061  
\061\060\057\006\003\125\004\003\014\050\123\123\114\056\143\157  
\155\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141  
\164\151\157\156\040\101\165\164\150\157\162\151\164\171\040\122  
\123\101\060\202\002\042\060\015\006\011\052\206\110\206\367\015  
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\246\347\056\033\272\167\341\343\365\257\244\354\372\112\135\221  
\304\127\107\153\030\167\153\166\362\375\223\344\075\017\302\026  
\236\013\146\303\126\224\236\027\203\205\316\126\357\362\026\375  
\000\142\365\042\011\124\350\145\027\116\101\271\340\117\106\227  
\252\033\310\270\156\142\136\151\261\137\333\052\002\176\374\154  
\312\363\101\330\355\320\350\374\077\141\110\355\260\003\024\035  
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\120\142\165\164\074\240\372\310\045\222\264\156\172\042\307\370  
\036\241\343\262\335\221\061\253\053\035\004\377\245\112\004\067  
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\042\204\044\164\307\004\075\152\251\051\223\314\353\270\133\341  
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\234\176\075\206\154\245\017\100\206\174\002\364\134\002\117\050  
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\121\056\034\053\177\032\162\050\347\000\265\321\164\306\327\344  
\237\255\007\223\266\123\065\065\374\067\344\303\366\135\026\276  
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\302\155\312\174\342\131\137\227\254\353\357\056\310\274\327\033  
\131\074\053\314\362\031\310\223\153\047\143\031\317\374\351\046  
\370\312\161\233\177\223\376\064\147\204\116\231\353\374\263\170  
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\123\022\222\225\356\070\200\045\015\246\131\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\037\006\003  
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\011\052\206\110\206\367\015\001\001\013\005\000\003\202\002\001  
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\035\247\146\343\261\224\007\014\062\071\246\352\033\260\171\330  
\035\234\160\104\343\212\335\304\371\225\037\212\070\103\077\001  
\205\245\107\247\075\106\262\274\345\042\150\367\173\234\330\054  
\076\012\041\310\055\063\254\277\305\201\231\061\164\301\165\161  
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\271\023\353\247\017\141\251\062\226\314\336\273\355\143\114\030
\273\251\100\367\240\124\156\040\210\161\165\030\352\172\264\064
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\313\237\202\276\242\040\373\366\265\055\032\346\302\205\261\164
\017\373\310\145\002\244\122\001\107\335\111\042\301\277\330\353
\153\254\176\336\354\143\063\025\267\043\010\217\306\017\215\101
\132\335\216\305\271\217\345\105\077\170\333\272\322\033\100\261
\376\161\115\077\340\201\242\272\136\264\354\025\340\223\335\010
\037\176\341\125\231\013\041\336\223\236\012\373\346\243\111\275
\066\060\376\347\167\262\240\165\227\265\055\201\210\027\145\040
\367\332\220\000\237\311\122\314\062\312\065\174\365\075\017\330
\053\327\365\046\154\311\006\064\226\026\352\160\131\032\062\171
\171\013\266\210\177\017\122\110\075\277\154\330\242\104\056\321
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\234\274\054\240\133\325\152\000\257\137\067\341\325\372\020\013
\230\234\206\347\046\217\316\360\354\156\212\127\013\200\343\116
\262\300\240\143\141\220\272\125\150\067\164\152\266\222\333\237
\241\206\042\266\145\047\016\354\266\237\102\140\344\147\302\265
\332\101\013\304\323\213\141\033\274\372\037\221\053\327\104\007
\136\272\051\254\331\305\351\357\123\110\132\353\200\361\050\130
\041\315\260\006\125\373\047\077\123\220\160\251\004\036\127\047
\271
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END

CKA\_NSS\_Mozilla\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER

CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "SSL.com Root Certification Authority RSA"

# Issuer: CN=SSL.com Root Certification Authority RSA,O=SSL Corporation,L=Houston,ST=Texas,C=US

# Serial Number:7b:2c:9b:d3:16:80:32:99

# Subject: CN=SSL.com Root Certification Authority RSA,O=SSL Corporation,L=Houston,ST=Texas,C=US

# Not Valid Before: Fri Feb 12 17:39:39 2016

# Not Valid After : Tue Feb 12 17:39:39 2041

# Fingerprint (SHA-256):

85:66:6A:56:2E:E0:BE:5C:E9:25:C1:D8:89:0A:6F:76:A8:7E:C1:6D:4D:7D:5F:29:EA:74:19:CF:20:12:3B:69

# Fingerprint (SHA1): B7:AB:33:08:D1:EA:44:77:BA:14:80:12:5A:6F:BD:A9:36:49:0C:BB

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SSL.com Root Certification Authority RSA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\267\253\063\010\321\352\104\167\272\024\200\022\132\157\275\251
```

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\066\111\014\273
```

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END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\206\151\022\300\160\361\354\254\254\302\325\274\245\133\241\051
END
CKA_ISSUER
MULTILINE_OCTAL
\060\174\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\016\060\014\006\003\125\004\010\014\005\124\145\170\141\163\061
\020\060\016\006\003\125\004\007\014\007\110\157\165\163\164\157
\156\061\030\060\026\006\003\125\004\012\014\017\123\123\114\040
\103\157\162\160\157\162\141\164\151\157\156\061\061\060\057\006
\003\125\004\003\014\050\123\123\114\056\143\157\155\040\122\157
\157\164\040\103\145\162\164\151\146\151\143\141\164\151\157\156
\040\101\165\164\150\157\162\151\164\171\040\122\123\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\173\054\233\323\026\200\062\231
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "SSL.com Root Certification Authority ECC"
#
# Issuer: CN=SSL.com Root Certification
  Authority ECC,O=SSL Corporation,L=Houston,ST=Texas,C=US
# Serial Number:75:e6:df:cb:c1:68:5b:a8
# Subject: CN=SSL.com Root Certification Authority ECC,O=SSL Corporation,L=Houston,ST=Texas,C=US
# Not Valid Before: Fri Feb 12 18:14:03 2016
# Not Valid After : Tue Feb 12 18:14:03 2041
# Fingerprint (SHA-256):
34:17:BB:06:CC:60:07:DA:1B:96:1C:92:0B:8A:B4:CE:3F:AD:82:0E:4A:A3:0B:9A:CB:C4:A7:4E:BD:CE:BC:65
# Fingerprint (SHA1): C3:19:7C:39:24:E6:54:AF:1B:C4:AB:20:95:7A:E2:C3:0E:13:02:6A
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SSL.com Root Certification Authority ECC"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\174\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\016\060\014\006\003\125\004\010\014\005\124\145\170\141\163\061
\020\060\016\006\003\125\004\007\014\007\110\157\165\163\164\157
\156\061\030\060\026\006\003\125\004\012\014\017\123\123\114\040
\103\157\162\160\157\162\141\164\151\157\156\061\061\060\057\006
\003\125\004\003\014\050\123\123\114\056\143\157\155\040\122\157

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\157\164\040\103\145\162\164\151\146\151\143\141\164\151\157\156
\040\101\165\164\150\157\162\151\164\171\040\105\103\103
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\174\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\016\060\014\006\003\125\004\010\014\005\124\145\170\141\163\061
\020\060\016\006\003\125\004\007\014\007\110\157\165\163\164\157
\156\061\030\060\026\006\003\125\004\012\014\017\123\123\114\040
\103\157\162\160\157\162\141\164\151\157\156\061\061\060\057\006
\003\125\004\003\014\050\123\123\114\056\143\157\155\040\122\157
\157\164\040\103\145\162\164\151\146\151\143\141\164\151\157\156
\040\101\165\164\150\157\162\151\164\171\040\105\103\103
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\165\346\337\313\301\150\133\250
END
CKA_VALUE MULTILINE_OCTAL
\060\202\002\215\060\202\002\024\240\003\002\001\002\002\010\165
\346\337\313\301\150\133\250\060\012\006\010\052\206\110\316\075
\004\003\002\060\174\061\013\060\011\006\003\125\004\006\023\002
\125\123\061\016\060\014\006\003\125\004\010\014\005\124\145\170
\141\163\061\020\060\016\006\003\125\004\007\014\007\110\157\165
\163\164\157\156\061\030\060\026\006\003\125\004\012\014\017\123
\123\114\040\103\157\162\160\157\162\141\164\151\157\156\061\061
\060\057\006\003\125\004\003\014\050\123\123\114\056\143\157\155
\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164
\151\157\156\040\101\165\164\150\157\162\151\164\171\040\105\103
\103\060\036\027\015\061\066\060\062\061\062\061\070\061\064\060\063
\063\132\027\015\064\061\060\062\061\062\061\070\061\064\060\063
\132\060\174\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\016\060\014\006\003\125\004\010\014\005\124\145\170\141\163
\061\020\060\016\006\003\125\004\007\014\007\110\157\165\163\164
\157\156\061\030\060\026\006\003\125\004\012\014\017\123\123\114
\040\103\157\162\160\157\162\141\164\151\157\156\061\061\060\057
\006\003\125\004\003\014\050\123\123\114\056\143\157\155\040\122
\157\157\164\040\103\145\162\164\151\146\151\143\141\164\151\157
\156\040\101\165\164\150\157\162\151\164\171\040\105\103\103\060
\166\060\020\006\007\052\206\110\316\075\002\001\006\005\053\201
\004\000\042\003\142\000\004\105\156\251\120\304\246\043\066\236
\137\050\215\027\313\226\042\144\077\334\172\216\035\314\010\263
\242\161\044\272\216\111\271\004\033\107\226\130\253\055\225\310
\355\236\010\065\310\047\353\211\214\123\130\353\142\212\376\360
\133\017\153\061\122\143\101\073\211\315\354\354\266\215\031\323
\064\007\334\273\306\006\177\302\105\225\354\313\177\250\043\340
\011\351\201\372\363\107\323\243\143\060\141\060\035\006\003\125
\035\016\004\026\004\024\202\321\205\163\060\347\065\004\323\216
```

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\002\222\373\345\244\321\304\041\350\315\060\017\006\003\125\035
\023\001\001\377\004\005\060\003\001\001\377\060\037\006\003\125
\035\043\004\030\060\026\200\024\202\321\205\163\060\347\065\004
\323\216\002\222\373\345\244\321\304\041\350\315\060\016\006\003
\125\035\017\001\001\377\004\004\003\002\001\206\060\012\006\010
\052\206\110\316\075\004\003\002\003\147\000\060\144\002\060\157
\347\353\131\021\244\140\317\141\260\226\173\355\005\371\057\023
\221\334\355\345\374\120\153\021\106\106\263\034\041\000\142\273
\276\303\347\350\315\007\231\371\015\013\135\162\076\304\252\002
\060\037\274\272\013\342\060\044\373\174\155\200\125\012\231\076
\200\015\063\345\146\243\263\243\273\245\325\213\217\011\054\246
\135\176\342\360\007\010\150\155\322\174\151\156\137\337\345\152
\145
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "SSL.com Root Certification Authority ECC"

# Issuer: CN=SSL.com Root Certification Authority ECC,O=SSL Corporation,L=Houston,ST=Texas,C=US

# Serial Number:75:e6:df:cb:c1:68:5b:a8

# Subject: CN=SSL.com Root Certification Authority ECC,O=SSL

Corporation,L=Houston,ST=Texas,C=US

# Not Valid Before: Fri Feb 12 18:14:03 2016

# Not Valid After : Tue Feb 12 18:14:03 2041

# Fingerprint (SHA-256):

34:17:BB:06:CC:60:07:DA:1B:96:1C:92:0B:8A:B4:CE:3F:AD:82:0E:4A:A3:0B:9A:CB:C4:A7:4E:BD:CE:BC:65

# Fingerprint (SHA1): C3:19:7C:39:24:E6:54:AF:1B:C4:AB:20:95:7A:E2:C3:0E:13:02:6A

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SSL.com Root Certification Authority ECC"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\303\031\174\071\044\346\124\257\033\304\253\040\225\172\342\303
```

```
\016\023\002\152
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\056\332\344\071\177\234\217\067\321\160\237\046\027\121\072\216
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\174\061\013\060\011\006\003\125\004\006\023\002\125\123\061
```

```
\016\060\014\006\003\125\004\010\014\005\124\145\170\141\163\061
```

```
\020\060\016\006\003\125\004\007\014\007\110\157\165\163\164\157
```

```
\156\061\030\060\026\006\003\125\004\012\014\017\123\123\114\040
```

```
\103\157\162\160\157\162\141\164\151\157\156\061\061\060\057\006
```

```
\003\125\004\003\014\050\123\123\114\056\143\157\155\040\122\157
```

\157\164\040\103\145\162\164\151\146\151\143\141\164\151\157\156

\040\101\165\164\150\157\162\151\164\171\040\105\103\103

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\010\165\346\337\313\301\150\133\250

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "SSL.com EV Root Certification Authority RSA R2"

#

# Issuer: CN=SSL.com EV Root Certification Authority RSA R2,O=SSL Corporation,L=Houston,ST=Texas,C=US

# Serial Number:56:b6:29:cd:34:bc:78:f6

# Subject: CN=SSL.com EV Root Certification Authority RSA R2,O=SSL

Corporation,L=Houston,ST=Texas,C=US

# Not Valid Before: Wed May 31 18:14:37 2017

# Not Valid After : Fri May 30 18:14:37 2042

# Fingerprint

(SHA-256):

2E:7B:F1:6C:C2:24:85:A7:BB:E2:AA:86:96:75:07:61:B0:AE:39:BE:3B:2F:E9:D0:CC:6D:4E:F7:34:91:42:5C

# Fingerprint (SHA1): 74:3A:F0:52:9B:D0:32:A0:F4:4A:83:CD:D4:BA:A9:7B:7C:2E:C4:9A

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SSL.com EV Root Certification Authority RSA R2"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\201\202\061\013\060\011\006\003\125\004\006\023\002\125\123

\061\016\060\014\006\003\125\004\010\014\005\124\145\170\141\163

\061\020\060\016\006\003\125\004\007\014\007\110\157\165\163\164

\157\156\061\030\060\026\006\003\125\004\012\014\017\123\123\114

\040\103\157\162\160\157\162\141\164\151\157\156\061\067\060\065

\006\003\125\004\003\014\056\123\123\114\056\143\157\155\040\105

\126\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141

\164\151\157\156\040\101\165\164\150\157\162\151\164\171\040\122

\123\101\040\122\062

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\202\061\013\060\011\006\003\125\004\006\023\002\125\123

\061\016\060\014\006\003\125\004\010\014\005\124\145\170\141\163

\061\020\060\016\006\003\125\004\007\014\007\110\157\165\163\164

\157\156\061\030\060\026\006\003\125\004\012\014\017\123\123\114  
\040\103\157\162\160\157\162\141\164\151\157\156\061\067\060\065  
\006\003\125\004\003\014\056\123\123\114\056\143\157\155\040\105  
\126\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141  
\164\151\157\156\040\101\165\164\150\157\162\151\164\171\040\122  
\123\101\040\122\062

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\010\126\266\051\315\064\274\170\366

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\353\060\202\003\323\240\003\002\001\002\002\010\126  
\266\051\315\064\274\170\366\060\015\006\011\052\206\110\206\367  
\015\001\001\013\005\000\060\201\202\061\013\060\011\006\003\125  
\004\006\023\002\125\123\061\016\060\014\006\003\125\004\010\014  
\005\124\145\170\141\163\061\020\060\016\006\003\125\004\007\014  
\007\110\157\165\163\164\157\156\061\030\060\026\006\003\125\004  
\012\014\017\123\123\114\040\103\157\162\160\157\162\141\164\151  
\157\156\061\067\060\065\006\003\125\004\003\014\056\123\123\114  
\056\143\157\155\040\105\126\040\122\157\157\164\040\103\145\162  
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157  
\162\151\164\171\040\122\123\101\040\122\062\060\036\027\015\061  
\067\060\065\063\061\061\070\061\064\063\067\132\027\015\064\062  
\060\065\063\060\061\070\061\064\063\067\132\060\201\202\061\013  
\060\011\006\003\125\004\006\023\002\125\123\061\016\060\014\006  
\003\125\004\010\014\005\124\145\170\141\163\061\020\060\016\006  
\003\125\004\007\014\007\110\157\165\163\164\157\156\061\030\060  
\026\006\003\125\004\012\014\017\123\123\114\040\103\157\162\160  
\157\162\141\164\151\157\156\061\067\060\065\006\003\125\004\003  
\014\056\123\123\114\056\143\157\155\040\105\126\040\122\157\157  
\164\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040  
\101\165\164\150\157\162\151\164\171\040\122\123\101\040\122\062  
\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001\001  
\001\005\000\003\202\002\017\000\060\202\002\012\002\202\002\001  
\000\217\066\145\100\341\326\115\300\327\264\351\106\332\153\352  
\063\107\315\114\371\175\175\276\275\055\075\360\333\170\341\206  
\245\331\272\011\127\150\355\127\076\240\320\010\101\203\347\050  
\101\044\037\343\162\025\320\001\032\373\136\160\043\262\313\237  
\071\343\317\305\116\306\222\155\046\306\173\273\263\332\047\235  
\012\206\351\201\067\005\376\360\161\161\354\303\034\351\143\242  
\027\024\235\357\033\147\323\205\125\002\002\326\111\311\314\132  
\341\261\367\157\062\237\311\324\073\210\101\250\234\275\313\253  
\333\155\173\011\037\242\114\162\220\332\053\010\374\317\074\124  
\316\147\017\250\317\135\226\031\013\304\343\162\353\255\321\175  
\035\047\357\222\353\020\277\133\353\073\257\317\200\335\301\322  
\226\004\133\172\176\244\251\074\070\166\244\142\216\240\071\136  
\352\167\317\135\000\131\217\146\054\076\007\242\243\005\046\021  
\151\227\352\205\267\017\226\013\113\310\100\341\120\272\056\212

\313\367\017\232\042\347\177\232\067\023\315\362\115\023\153\041  
\321\300\314\042\362\241\106\366\104\151\234\312\141\065\007\000  
\157\326\141\010\021\352\272\270\366\351\263\140\345\115\271\354  
\237\024\146\311\127\130\333\315\207\151\370\212\206\022\003\107  
\277\146\023\166\254\167\175\064\044\205\203\315\327\252\234\220  
\032\237\041\054\177\170\267\144\270\330\350\246\364\170\263\125  
\313\204\322\062\304\170\256\243\217\141\335\316\010\123\255\354  
\210\374\025\344\232\015\346\237\032\167\316\114\217\270\024\025  
\075\142\234\206\070\006\000\146\022\344\131\166\132\123\300\002  
\230\242\020\053\150\104\173\216\171\316\063\112\166\252\133\201  
\026\033\265\212\330\320\000\173\136\142\264\011\326\206\143\016  
\246\005\225\111\272\050\213\210\223\262\064\034\330\244\125\156  
\267\034\320\336\231\125\073\043\364\042\340\371\051\146\046\354  
\040\120\167\333\112\013\217\276\345\002\140\160\101\136\324\256  
\120\071\042\024\046\313\262\073\163\164\125\107\007\171\201\071  
\250\060\023\104\345\004\212\256\226\023\045\102\017\271\123\304  
\233\374\315\344\034\336\074\372\253\326\006\112\037\147\246\230  
\060\034\335\054\333\334\030\225\127\146\306\377\134\213\126\365  
\167\002\003\001\000\001\243\143\060\141\060\017\006\003\125\035  
\023\001\001\377\004\005\060\003\001\001\377\060\037\006\003\125  
\035\043\004\030\060\026\200\024\371\140\273\324\343\325\064\366  
\270\365\006\200\045\247\163\333\106\151\250\236\060\035\006\003  
\125\035\016\004\026\004\024\371\140\273\324\343\325\064\366\270  
\365\006\200\045\247\163\333\106\151\250\236\060\016\006\003\125  
\035\017\001\001\377\004\004\003\002\001\206\060\015\006\011\052  
\206\110\206\367\015\001\001\013\005\000\003\202\002\001\000\126  
\263\216\313\012\235\111\216\277\244\304\221\273\146\027\005\121  
\230\165\373\345\120\054\172\236\361\024\372\253\323\212\076\377  
\221\051\217\143\213\330\264\251\124\001\015\276\223\206\057\371  
\112\155\307\136\365\127\371\312\125\034\022\276\107\017\066\305  
\337\152\267\333\165\302\107\045\177\271\361\143\370\150\055\125  
\004\321\362\215\260\244\317\274\074\136\037\170\347\245\240\040  
\160\260\004\305\267\367\162\247\336\042\015\275\063\045\106\214  
\144\222\046\343\076\056\143\226\332\233\214\075\370\030\011\327  
\003\314\175\206\202\340\312\004\007\121\120\327\377\222\325\014  
\357\332\206\237\231\327\353\267\257\150\342\071\046\224\272\150  
\267\277\203\323\352\172\147\075\142\147\256\045\345\162\350\342  
\344\354\256\022\366\113\053\074\237\351\260\100\363\070\124\263  
\375\267\150\310\332\306\217\121\074\262\373\221\334\034\347\233  
\235\341\267\015\162\217\342\244\304\251\170\371\353\024\254\306  
\103\005\302\145\071\050\030\002\303\202\262\235\005\276\145\355  
\226\137\145\164\074\373\011\065\056\173\234\023\375\033\017\135  
\307\155\201\072\126\017\314\073\341\257\002\057\042\254\106\312  
\106\074\240\034\114\326\104\264\136\056\134\025\146\011\341\046  
\051\376\306\122\141\272\261\163\377\303\014\234\345\154\152\224  
\077\024\312\100\026\225\204\363\131\251\254\137\114\141\223\155  
\321\073\314\242\225\014\042\246\147\147\104\056\271\331\322\212  
\101\263\146\013\132\373\175\043\245\362\032\260\377\336\233\203

```
\224\056\321\077\337\222\267\221\257\005\073\145\307\240\154\261
\315\142\022\303\220\033\343\045\316\064\274\157\167\166\261\020
\303\367\005\032\300\326\257\164\142\110\027\167\222\151\220\141
\034\336\225\200\164\124\217\030\034\303\363\003\320\277\244\103
\165\206\123\030\172\012\056\011\034\066\237\221\375\202\212\042
\113\321\016\120\045\335\313\003\014\027\311\203\000\010\116\065
\115\212\213\355\360\002\224\146\054\104\177\313\225\047\226\027
\255\011\060\254\266\161\027\156\213\027\366\034\011\324\055\073
\230\245\161\323\124\023\331\140\363\365\113\146\117\372\361\356
\040\022\215\264\254\127\261\105\143\241\254\166\251\302\373
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER

CK\_BBOOL CK\_FALSE

# Trust for "SSL.com EV Root Certification Authority RSA R2"

# Issuer: CN=SSL.com EV Root Certification Authority RSA R2,O=SSL Corporation,L=Houston,ST=Texas,C=US

# Serial Number:56:b6:29:cd:34:bc:78:f6

# Subject: CN=SSL.com EV Root Certification Authority RSA R2,O=SSL Corporation,L=Houston,ST=Texas,C=US

# Not Valid Before: Wed May 31 18:14:37 2017

# Not Valid After : Fri May 30 18:14:37 2042

# Fingerprint (SHA-256):

2E:7B:F1:6C:C2:24:85:A7:BB:E2:AA:86:96:75:07:61:B0:AE:39:BE:3B:2F:E9:D0:CC:6D:4E:F7:34:91:42:5C

# Fingerprint (SHA1): 74:3A:F0:52:9B:D0:32:A0:F4:4A:83:CD:D4:BA:A9:7B:7C:2E:C4:9A

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SSL.com EV Root Certification Authority RSA R2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\164\072\360\122\233\320\062\240\364\112\203\315\324\272\251\173
\174\056\304\232
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\341\036\061\130\032\256\124\123\002\366\027\152\021\173\115\225
```

END

CKA\_ISSUER

MULTILINE\_OCTAL

```
\060\201\202\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\016\060\014\006\003\125\004\010\014\005\124\145\170\141\163
\061\020\060\016\006\003\125\004\007\014\007\110\157\165\163\164
\157\156\061\030\060\026\006\003\125\004\012\014\017\123\123\114
\040\103\157\162\160\157\162\141\164\151\157\156\061\067\060\065
\006\003\125\004\003\014\056\123\123\114\056\143\157\155\040\105
\126\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141
```

\164\151\157\156\040\101\165\164\150\157\162\151\164\171\040\122

\123\101\040\122\062

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\010\126\266\051\315\064\274\170\366

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "SSL.com EV Root Certification Authority ECC"

#

# Issuer: CN=SSL.com

EV Root Certification Authority ECC,O=SSL Corporation,L=Houston,ST=Texas,C=US

# Serial Number:2c:29:9c:5b:16:ed:05:95

# Subject: CN=SSL.com EV Root Certification Authority ECC,O=SSL Corporation,L=Houston,ST=Texas,C=US

# Not Valid Before: Fri Feb 12 18:15:23 2016

# Not Valid After : Tue Feb 12 18:15:23 2041

# Fingerprint (SHA-256):

22:A2:C1:F7:BD:ED:70:4C:C1:E7:01:B5:F4:08:C3:10:88:0F:E9:56:B5:DE:2A:4A:44:F9:9C:87:3A:25:A7:C8

# Fingerprint (SHA1): 4C:DD:51:A3:D1:F5:20:32:14:B0:C6:C5:32:23:03:91:C7:46:42:6D

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SSL.com EV Root Certification Authority ECC"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\177\061\013\060\011\006\003\125\004\006\023\002\125\123\061

\016\060\014\006\003\125\004\010\014\005\124\145\170\141\163\061

\020\060\016\006\003\125\004\007\014\007\110\157\165\163\164\157

\156\061\030\060\026\006\003\125\004\012\014\017\123\123\114\040

\103\157\162\160\157\162\141\164\151\157\156\061\064\060\062\006

\003\125\004\003\014\053\123\123\114\056\143\157\155\040\105\126

\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164

\151\157\156\040\101\165\164\150\157\162\151\164\171\040\105\103

\103

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\177\061\013\060\011\006\003\125\004\006\023\002\125\123\061

\016\060\014\006\003\125\004\010\014\005\124\145\170\141\163\061

\020\060\016\006\003\125\004\007\014\007\110\157\165\163\164\157

\156\061\030\060\026\006\003\125\004\012\014\017\123\123\114\040

\103\157\162\160\157\162\141\164\151\157\156\061\064\060\062\006

\003\125\004\003\014\053\123\123\114\056\143\157\155\040\105\126  
\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164  
\151\157\156\040\101\165\164\150\157\162\151\164\171\040\105\103  
\103

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\010\054\051\234\133\026\355\005\225

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\224\060\202\002\032\240\003\002\001\002\002\010\054  
\051\234\133\026\355\005\225\060\012\006\010\052\206\110\316\075  
\004\003\002\060\177\061\013\060\011\006\003\125\004\006\023\002  
\125\123\061\016\060\014\006\003\125\004\010\014\005\124\145\170  
\141\163\061\020\060\016\006\003\125\004\007\014\007\110\157\165  
\163\164\157\156\061\030\060\026\006\003\125\004\012\014\017\123  
\123\114\040\103\157\162\160\157\162\141\164\151\157\156\061\064  
\060\062\006\003\125\004\003\014\053\123\123\114\056\143\157\155  
\040\105\126\040\122\157\157\164\040\103\145\162\164\151\146\151  
\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171  
\040\105\103\103\060\036\027\015\061\066\060\062\061\062\061\070\061  
\061\065\062\063\132\027\015\064\061\060\062\061\062\061\070\061  
\065\062\063\132\060\177\061\013\060\011\006\003\125\004\006\023  
\002\125\123\061\016\060\014\006\003\125\004\010\014\005\124\145  
\170\141\163\061\020\060\016\006\003\125\004\007\014\007\110\157  
\165\163\164\157\156\061\030\060\026\006\003\125\004\012\014\017  
\123\123\114\040\103\157\162\160\157\162\141\164\151\157\156\061  
\064\060\062\006\003\125\004\003\014\053\123\123\114\056\143\157  
\155\040\105\126\040\122\157\157\164\040\103\145\162\164\151\146  
\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164  
\171\040\105\103\103\060\166\060\020\006\007\052\206\110\316\075  
\002\001\006\005\053\201\004\000\042\003\142\000\004\252\022\107  
\220\230\033\373\357\303\100\007\203\040\116\361\060\202\242\006  
\321\362\222\206\141\362\366\041\150\312\000\304\307\352\103\000  
\124\206\334\375\037\337\000\270\101\142\134\334\160\026\062\336  
\037\231\324\314\305\007\310\010\037\141\026\007\121\075\175\134  
\007\123\343\065\070\214\337\315\237\331\056\015\112\266\031\056  
\132\160\132\006\355\276\360\241\260\312\320\011\051\243\143\060  
\141\060\035\006\003\125\035\016\004\026\004\024\133\312\136\345  
\336\322\201\252\315\250\055\144\121\266\331\162\233\227\346\117  
\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001  
\377\060\037\006\003\125\035\043\004\030\060\026\200\024\133\312  
\136\345\336\322\201\252\315\250\055\144\121\266\331\162\233\227  
\346\117\060\016\006\003\125\035\017\001\001\377\004\004\003\002  
\001\206\060\012\006\010\052\206\110\316\075\004\003\002\003\150  
\000\060\145\002\061\000\212\346\100\211\067\353\351\325\023\331  
\312\324\153\044\363\260\075\207\106\130\032\354\261\337\157\373  
\126\272\160\153\307\070\314\350\261\214\117\017\367\361\147\166  
\016\203\320\036\121\217\002\060\075\366\043\050\046\114\306\140

```
\207\223\046\233\262\065\036\272\326\367\074\321\034\316\372\045
\074\246\032\201\025\133\363\022\017\154\356\145\212\311\207\250
\371\007\340\142\232\214\134\112
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "SSL.com EV Root Certification Authority ECC"

# Issuer: CN=SSL.com EV Root Certification Authority ECC,O=SSL Corporation,L=Houston,ST=Texas,C=US

# Serial Number:2c:29:9c:5b:16:ed:05:95

#

Subject: CN=SSL.com EV Root Certification Authority ECC,O=SSL Corporation,L=Houston,ST=Texas,C=US

# Not Valid Before: Fri Feb 12 18:15:23 2016

# Not Valid After : Tue Feb 12 18:15:23 2041

# Fingerprint (SHA-256):

22:A2:C1:F7:BD:ED:70:4C:C1:E7:01:B5:F4:08:C3:10:88:0F:E9:56:B5:DE:2A:4A:44:F9:9C:87:3A:25:A7:C8

# Fingerprint (SHA1): 4C:DD:51:A3:D1:F5:20:32:14:B0:C6:C5:32:23:03:91:C7:46:42:6D

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SSL.com EV Root Certification Authority ECC"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\114\335\121\243\321\365\040\062\024\260\306\305\062\043\003\221
\307\106\102\155
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\131\123\042\145\203\102\001\124\300\316\102\271\132\174\362\220
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\177\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\016\060\014\006\003\125\004\010\014\005\124\145\170\141\163\061
\020\060\016\006\003\125\004\007\014\007\110\157\165\163\164\157
\156\061\030\060\026\006\003\125\004\012\014\017\123\123\114\040
\103\157\162\160\157\162\141\164\151\157\156\061\064\060\062\006
\003\125\004\003\014\053\123\123\114\056\143\157\155\040\105\126
\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164
\151\157\156\040\101\165\164\150\157\162\151\164\171\040\105\103
\103
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\010\054\051\234\133\026\355\005\225
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "GlobalSign Root CA - R6"

#

# Issuer: CN=GlobalSign,O=GlobalSign,OU=GlobalSign Root CA - R6

# Serial Number:45:e6:bb:03:83:33:c3:85:65:48:e6:ff:45:51

# Subject: CN=GlobalSign,O=GlobalSign,OU=GlobalSign Root CA - R6

# Not Valid Before: Wed Dec 10 00:00:00 2014

# Not Valid After : Sun Dec 10

00:00:00 2034

# Fingerprint (SHA-256):

2C:AB:EA:FE:37:D0:6C:A2:2A:BA:73:91:C0:03:3D:25:98:29:52:C4:53:64:73:49:76:3A:3A:B5:AD:6C:CF:69

# Fingerprint (SHA1): 80:94:64:0E:B5:A7:A1:CA:11:9C:1F:DD:D5:9F:81:02:63:A7:FB:D1

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "GlobalSign Root CA - R6"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\114\061\040\060\036\006\003\125\004\013\023\027\107\154\157  
\142\141\154\123\151\147\156\040\122\157\157\164\040\103\101\040  
\055\040\122\066\061\023\060\021\006\003\125\004\012\023\012\107  
\154\157\142\141\154\123\151\147\156\061\023\060\021\006\003\125  
\004\003\023\012\107\154\157\142\141\154\123\151\147\156

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\114\061\040\060\036\006\003\125\004\013\023\027\107\154\157  
\142\141\154\123\151\147\156\040\122\157\157\164\040\103\101\040  
\055\040\122\066\061\023\060\021\006\003\125\004\012\023\012\107  
\154\157\142\141\154\123\151\147\156\061\023\060\021\006\003\125  
\004\003\023\012\107\154\157\142\141\154\123\151\147\156

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\016\105\346\273\003\203\063\303\205\145\110\346\377\105\121

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\203\060\202\003\153\240\003\002\001\002\002\016\105  
\346\273\003\203\063\303\205\145\110\346\377\105\121\060\015\006  
\011\052\206\110\206\367\015\001\001\014\005\000\060\114\061\040  
\060\036\006\003\125\004\013\023\027\107\154\157\142\141\154\123  
\151\147\156\040\122\157\157\164\040\103\101\040\055\040\122\066  
\061\023\060\021\006\003\125\004\012\023\012\107\154\157\142\141  
\154\123\151\147\156\061\023\060\021\006\003\125\004\003\023\012

\107\154\157\142\141\154\123\151\147\156\060\036\027\015\061\064  
\061\062\061\060\060\060\060\060\060\060\060\132\027\015\063\064\061  
\062\061\060\060\060\060\060\060\060\132\060\114\061\040\060\036  
\006\003\125\004\013\023\027\107\154\157\142\141\154\123\151\147  
\156\040\122\157\157\164\040\103\101\040\055\040\122\066\061\023  
\060\021\006\003\125\004\012\023\012\107\154\157\142\141\154\123  
\151\147\156\061\023\060\021\006\003\125\004\003\023\012\107\154  
\157\142\141\154\123\151\147\156\060\202\002\042\060\015\006\011  
\052\206\110\206\367\015\001\001\001\005\000\003\202\002\017\000  
\060\202\002\012\002\202\002\001\000\225\007\350\163\312\146\371  
\354\024\312\173\074\367\015\010\361\264\105\013\054\202\264\110  
\306\353\133\074\256\203\270\101\222\063\024\244\157\177\351\052  
\314\306\260\210\153\305\266\211\321\306\262\377\024\316\121\024  
\041\354\112\335\033\132\306\326\207\356\115\072\025\006\355\144  
\146\013\222\200\312\104\336\163\224\116\363\247\211\177\117\170  
\143\010\310\022\120\155\102\146\057\115\271\171\050\115\122\032  
\212\032\200\267\031\201\016\176\304\212\274\144\114\041\034\103  
\150\327\075\074\212\305\262\146\325\220\232\267\061\006\305\276  
\342\155\062\006\246\036\371\271\353\252\243\270\277\276\202\143  
\120\320\360\030\211\337\344\017\171\365\352\242\037\052\322\160  
\056\173\347\274\223\273\155\123\342\110\174\214\020\007\070\377  
\146\262\167\141\176\340\352\214\074\252\264\244\366\363\225\112  
\022\007\155\375\214\262\211\317\320\240\141\167\310\130\164\260  
\324\043\072\367\135\072\312\242\333\235\011\336\135\104\055\220  
\361\201\315\127\222\372\176\274\120\004\143\064\337\153\223\030  
\276\153\066\262\071\344\254\044\066\267\360\357\266\034\023\127  
\223\266\336\262\370\342\205\267\163\242\270\065\252\105\362\340  
\235\066\241\157\124\212\361\162\126\156\056\210\305\121\102\104  
\025\224\356\243\305\070\226\233\116\116\132\013\107\363\006\066  
\111\167\060\274\161\067\345\246\354\041\010\165\374\346\141\026  
\077\167\325\331\221\227\204\012\154\324\002\115\164\300\024\355  
\375\071\373\203\362\136\024\241\004\260\013\351\376\356\217\341  
\156\013\262\010\263\141\146\011\152\261\006\072\145\226\131\300  
\360\065\375\311\332\050\215\032\021\207\160\201\012\250\232\165  
\035\236\072\206\005\000\236\333\200\326\045\371\334\005\236\047  
\131\114\166\071\133\352\371\245\241\330\203\017\321\377\337\060  
\021\371\205\317\063\110\365\312\155\144\024\054\172\130\117\323  
\113\010\111\305\225\144\032\143\016\171\075\365\263\214\312\130  
\255\234\102\105\171\156\016\207\031\134\124\261\145\266\277\214  
\233\334\023\351\015\157\270\056\334\147\156\311\213\021\265\204  
\024\212\000\031\160\203\171\221\227\221\324\032\047\277\067\036  
\062\007\330\024\143\074\050\114\257\002\003\001\000\001\243\143  
\060\141\060\016\006\003\125\035\017\001\001\377\004\004\003\002  
\001\006\060\017\006\003\125\035\023\001\001\377\004\005\060\003  
\001\001\377\060\035\006\003\125\035\016\004\026\004\024\256\154  
\005\243\223\023\342\242\347\342\327\034\326\307\360\177\310\147  
\123\240\060\037\006\003\125\035\043\004\030\060\026\200\024\256  
\154\005\243\223\023\342\242\347\342\327\034\326\307\360\177\310

\147\123\240\060\015\006\011\052\206\110\206\367\015\001\001\014  
\005\000\003\202\002\001\000\203\045\355\350\321\375\225\122\315  
\236\300\004\240\221\151\346\134\320\204\336\334\255\242\117\350  
\107\170\326\145\230\251\133\250\074\207\174\002\212\321\156\267  
\026\163\346\137\300\124\230\325\164\276\301\315\342\021\221\255  
\043\030\075\335\341\162\104\226\264\225\136\300\173\216\231\170  
\026\103\023\126\127\263\242\263\073\265\167\334\100\162\254\243  
\353\233\065\076\261\010\041\241\347\304\103\067\171\062\276\265  
\347\234\054\114\274\103\051\231\216\060\323\254\041\340\343\035  
\372\330\007\063\166\124\000\042\052\271\115\040\056\160\150\332  
\345\123\374\203\134\323\235\362\377\104\014\104\146\362\322\343  
\275\106\000\032\155\002\272\045\135\215\241\061\121\335\124\106  
\034\115\333\231\226\357\032\034\004\134\246\025\357\170\340\171  
\376\135\333\076\252\114\125\375\232\025\251\157\341\246\373\337  
\160\060\351\303\356\102\106\355\302\223\005\211\372\175\143\173  
\077\320\161\201\174\000\350\230\256\016\170\064\303\045\373\257  
\012\237\040\153\335\073\023\217\022\214\342\101\032\110\172\163  
\240\167\151\307\266\134\177\202\310\036\376\130\033\050\053\250  
\154\255\136\155\300\005\322\173\267\353\200\376\045\067\376\002  
\233\150\254\102\135\303\356\365\314\334\360\120\165\322\066\151  
\234\346\173\004\337\156\006\151\266\336\012\011\110\131\207\353  
\173\024\140\172\144\252\151\103\357\221\307\114\354\030\335\154  
\357\123\055\214\231\341\136\362\162\076\317\124\310\275\147\354  
\244\017\114\105\377\323\271\060\043\007\114\217\020\277\206\226  
\331\231\132\264\231\127\034\244\314\273\025\211\123\272\054\005  
\017\344\304\236\031\261\030\064\325\114\235\272\355\367\037\257  
\044\225\004\170\250\003\273\356\201\345\332\137\174\213\112\241  
\220\164\045\247\263\076\113\310\054\126\275\307\310\357\070\342  
\134\222\360\171\367\234\204\272\164\055\141\001\040\176\176\321  
\362\117\007\131\137\213\055\103\122\353\106\014\224\341\365\146  
\107\171\167\325\124\133\037\255\044\067\313\105\132\116\240\104  
\110\310\330\260\231\305\025\204\011\366\326\111\111\300\145\270  
\346\032\161\156\240\250\361\202\350\105\076\154\326\002\327\012  
\147\203\005\132\311\244\020

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "GlobalSign Root CA - R6"

# Issuer: CN=GlobalSign,O=GlobalSign,OU=GlobalSign Root CA - R6

# Serial Number:45:e6:bb:03:83:c3:85:65:48:e6:ff:45:51

# Subject: CN=GlobalSign,O=GlobalSign,OU=GlobalSign Root CA - R6

# Not Valid Before: Wed Dec 10 00:00:00 2014

# Not Valid After : Sun Dec 10 00:00:00 2034

# Fingerprint (SHA-256):

2C:AB:EA:FE:37:D0:6C:A2:2A:BA:73:91:C0:03:3D:25:98:29:52:C4:53:64:73:49:76:3A:3A:B5:AD:6C:CF:69

```

# Fingerprint (SHA1): 80:94:64:0E:B5:A7:A1:CA:11:9C:1F:DD:D5:9F:81:02:63:A7:FB:D1
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GlobalSign Root CA - R6"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\200\224\144\016\265\247\241\312\021\234\037\335\325\237\201\002
\143\247\373\321
END
CKA_CERT_MD5_HASH
MULTILINE_OCTAL
\117\335\007\344\324\042\144\071\036\014\067\102\352\321\306\256
END
CKA_ISSUER MULTILINE_OCTAL
\060\114\061\040\060\036\006\003\125\004\013\023\027\107\154\157
\142\141\154\123\151\147\156\040\122\157\157\164\040\103\101\040
\055\040\122\066\061\023\060\021\006\003\125\004\012\023\012\107
\154\157\142\141\154\123\151\147\156\061\023\060\021\006\003\125
\004\003\023\012\107\154\157\142\141\154\123\151\147\156
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\016\105\346\273\003\203\063\303\205\145\110\346\377\105\121
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "OISTE WISeKey Global Root GC CA"
#
# Issuer: CN=OISTE WISeKey Global Root GC CA,OU=OISTE Foundation Endorsed,O=WISeKey,C=CH
# Serial Number:21:2a:56:0c:ae:da:0c:ab:40:45:bf:2b:a2:2d:3a:ea
# Subject: CN=OISTE WISeKey Global
Root GC CA,OU=OISTE Foundation Endorsed,O=WISeKey,C=CH
# Not Valid Before: Tue May 09 09:48:34 2017
# Not Valid After : Fri May 09 09:58:33 2042
# Fingerprint (SHA-256):
85:60:F9:1C:36:24:DA:BA:95:70:B5:FE:A0:DB:E3:6F:F1:1A:83:23:BE:94:86:85:4F:B3:F3:4A:55:71:19:8D
# Fingerprint (SHA1): E0:11:84:5E:34:DE:BE:88:81:B9:9C:F6:16:26:D1:96:1F:C3:B9:31
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "OISTE WISeKey Global Root GC CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL

```

\060\155\061\013\060\011\006\003\125\004\006\023\002\103\110\061  
\020\060\016\006\003\125\004\012\023\007\127\111\123\145\113\145  
\171\061\042\060\040\006\003\125\004\013\023\031\117\111\123\124  
\105\040\106\157\165\156\144\141\164\151\157\156\040\105\156\144  
\157\162\163\145\144\061\050\060\046\006\003\125\004\003\023\037  
\117\111\123\124\105\040\127\111\123\145\113\145\171\040\107\154  
\157\142\141\154\040\122\157\157\164\040\107\103\040\103\101

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\155\061\013\060\011\006\003\125\004\006\023\002\103\110\061  
\020\060\016\006\003\125\004\012\023\007\127\111\123\145\113\145  
\171\061\042\060\040\006\003\125\004\013\023\031\117\111\123\124  
\105\040\106\157\165\156\144\141\164\151\157\156\040\105\156\144  
\157\162\163\145\144\061\050\060\046\006\003\125\004\003\023\037  
\117\111\123\124\105\040\127\111\123\145\113\145\171\040\107\154  
\157\142\141\154\040\122\157\157\164\040\107\103\040\103\101

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\041\052\126\014\256\332\014\253\100\105\277\053\242\055  
\072\352

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\151\060\202\001\357\240\003\002\001\002\002\020\041  
\052\126\014\256\332\014\253\100\105\277\053\242\055\072\352\060  
\012\006\010\052\206\110\316\075\004\003\003\060\155\061\013\060  
\011\006\003\125\004\006\023\002\103\110\061\020\060\016\006\003  
\125\004\012\023\007\127\111\123\145\113\145\171\061\042\060\040  
\006\003\125\004\013\023\031\117\111\123\124\105\040\106\157\165  
\156\144\141\164\151\157\156\040\105\156\144\157\162\163\145\144  
\061\050\060\046\006\003\125\004\003\023\037\117\111\123\124\105  
\040\127\111\123\145\113\145\171\040\107\154\157\142\141\154\040  
\122\157\157\164\040\107\103\040\103\101\060\036\027\015\061\067  
\060\065\060\071\060\071\064\070\063\064\132\027\015\064\062\060  
\065\060\071\060\071\065\070\063\063\132\060\155\061\013\060\011  
\006\003\125\004\006\023\002\103\110\061\020\060\016\006\003\125  
\004\012\023\007\127\111\123\145\113\145\171\061\042\060\040\006  
\003\125\004\013\023\031\117\111\123\124\105\040\106\157\165\156  
\144\141\164\151\157\156\040\105\156\144\157\162\163\145\144\061  
\050\060\046\006\003\125\004\003\023\037\117\111\123\124\105\040  
\127\111\123\145\113\145\171\040\107\154\157\142\141\154\040\122  
\157\157\164\040\107\103\040\103\101\060\166\060\020\006\007\052  
\206\110\316\075\002\001\006\005\053\201\004\000\042\003\142\000  
\004\114\351\120\300\306\017\162\030\274\330\361\272\263\211\342  
\171\112\243\026\247\153\124\044\333\121\377\352\364\011\044\303  
\013\042\237\313\152\047\202\201\015\322\300\257\061\344\164\202  
\156\312\045\331\214\165\235\361\333\320\232\242\113\041\176\026

```
\247\143\220\322\071\324\261\207\170\137\030\226\017\120\033\065
\067\017\152\306\334\331\023\115\244\216\220\067\346\275\133\061
\221\243\124\060\122\060\016\006\003\125\035\017\001\001\377\004
\004\003\002\001\006\060\017\006\003\125\035\023\001\001\377\004
\005\060\003\001\001\377\060\035\006\003\125\035\016\004\026\004
\024\110\207\024\254\343\303\236\220\140\072\327\312\211\356\323
\255\214\264\120\146\060\020\006\011\053\006\001\004\001\202\067
\025\001\004\003\002\001\000\060\012\006\010\052\206\110\316\075
\004\003\003\003\150\000\060\145\002\060\046\307\151\133\334\325
\347\262\347\310\014\214\214\303\335\171\214\033\143\325\311\122
\224\116\115\202\112\163\036\262\200\204\251\045\300\114\132\155
\111\051\140\170\023\342\176\110\353\144\002\061\000\333\064\040
\062\010\377\232\111\002\266\210\336\024\257\135\154\231\161\215
\032\077\213\327\340\242\066\206\034\007\202\072\166\123\375\302
\242\355\357\173\260\200\117\130\017\113\123\071\275
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "OISTE WISEKey Global Root GC CA"

# Issuer: CN=OISTE WISEKey Global Root GC CA,OU=OISTE Foundation Endorsed,O=WISEKey,C=CH

# Serial Number:21:2a:56:0c:ae:da:0c:ab:40:45:bf:2b:a2:2d:3a:ea

# Subject: CN=OISTE WISEKey Global Root GC CA,OU=OISTE Foundation Endorsed,O=WISEKey,C=CH

# Not Valid Before: Tue May 09 09:48:34 2017

# Not Valid After : Fri May 09 09:58:33 2042

# Fingerprint (SHA-256):

85:60:F9:1C:36:24:DA:BA:95:70:B5:FE:A0:DB:E3:6F:F1:1A:83:23:BE:94:86:85:4F:B3:F3:4A:55:71:19:8D

# Fingerprint (SHA1): E0:11:84:5E:34:DE:BE:88:81:B9:9C:F6:16:26:D1:96:1F:C3:B9:31

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN

CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "OISTE WISEKey Global Root GC CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\340\021\204\136\064\336\276\210\201\271\234\366\026\046\321\226
\037\303\271\061
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\251\326\271\055\057\223\144\370\245\151\312\221\351\150\007\043
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\155\061\013\060\011\006\003\125\004\006\023\002\103\110\061
\020\060\016\006\003\125\004\012\023\007\127\111\123\145\113\145
\171\061\042\060\040\006\003\125\004\013\023\031\117\111\123\124
\105\040\106\157\165\156\144\141\164\151\157\156\040\105\156\144
```

```

\157\162\163\145\144\061\050\060\046\006\003\125\004\003\023\037
\117\111\123\124\105\040\127\111\123\145\113\145\171\040\107\154
\157\142\141\154\040\122\157\157\164\040\107\103\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\041\052\126\014\256\332\014\253\100\105\277\053\242\055
\072\352
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION
CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "UCA Global G2 Root"
#
# Issuer: CN=UCA Global G2 Root,O=UniTrust,C=CN
# Serial Number:5d:df:b1:da:5a:a3:ed:5d:be:5a:65:20:65:03:90:ef
# Subject: CN=UCA Global G2 Root,O=UniTrust,C=CN
# Not Valid Before: Fri Mar 11 00:00:00 2016
# Not Valid After : Mon Dec 31 00:00:00 2040
# Fingerprint (SHA-256):
9B:EA:11:C9:76:FE:01:47:64:C1:BE:56:A6:F9:14:B5:A5:60:31:7A:BD:99:88:39:33:82:E5:16:1A:A0:49:3C
# Fingerprint (SHA1): 28:F9:78:16:19:7A:FF:18:25:18:AA:44:FE:C1:A0:CE:5C:B6:4C:8A
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "UCA Global G2 Root"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\075\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\021\060\017\006\003\125\004\012\014\010\125\156\151\124\162\165
\163\164\061\033\060\031\006\003\125\004\003\014\022\125\103\101
\040\107\154\157\142\141\154\040\107\062\040\122\157\157\164
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\075\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\021\060\017\006\003\125\004\012\014\010\125\156\151\124\162\165
\163\164\061\033\060\031\006\003\125\004\003\014\022\125\103\101
\040\107\154\157\142\141\154\040\107\062\040\122\157\157\164
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\135\337\261\332\132\243\355\135\276\132\145\040\145\003
\220\357

```

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\106\060\202\003\056\240\003\002\001\002\002\020\135  
\337\261\332\132\243\355\135\276\132\145\040\145\003\220\357\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\075  
\061\013\060\011\006\003\125\004\006\023\002\103\116\061\021\060  
\017\006\003\125\004\012\014\010\125\156\151\124\162\165\163\164  
\061\033\060\031\006\003\125\004\003\014\022\125\103\101\040\107  
\154\157\142\141\154\040\107\062\040\122\157\157\164\060\036\027  
\015\061\066\060\063\061\061\060\060\060\060\060\060\132\027\015  
\064\060\061\062\063\061\060\060\060\060\060\060\132\060\075\061  
\013\060\011\006\003\125\004\006\023\002\103\116\061\021\060\017  
\006\003\125\004\012\014\010\125\156\151\124\162\165\163\164\061  
\033\060\031\006\003\125\004\003\014\022\125\103\101\040\107\154  
\157\142\141\154\040\107\062\040\122\157\157\164\060\202\002\042  
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003  
\202\002\017\000\060\202\002\012\002\202\002\001\000\305\346\053  
\157\174\357\046\005\047\243\201\044\332\157\313\001\371\231\232  
\251\062\302\042\207\141\101\221\073\313\303\150\033\006\305\114  
\251\053\301\147\027\042\035\053\355\371\051\211\223\242\170\275  
\222\153\240\243\015\242\176\312\223\263\246\321\214\065\325\165  
\371\027\366\317\105\305\345\172\354\167\223\240\217\043\256\016  
\032\003\177\276\324\320\355\056\173\253\106\043\133\377\054\346  
\124\172\224\300\052\025\360\311\215\260\172\073\044\341\327\150  
\342\061\074\006\063\106\266\124\021\246\245\057\042\124\052\130  
\015\001\002\361\372\025\121\147\154\300\372\327\266\033\177\321  
\126\210\057\032\072\215\073\273\202\021\340\107\000\320\122\207  
\253\373\206\176\017\044\153\100\235\064\147\274\215\307\055\206  
\157\171\076\216\251\074\027\113\177\260\231\343\260\161\140\334  
\013\365\144\303\316\103\274\155\161\271\322\336\047\133\212\350  
\330\306\256\341\131\175\317\050\055\065\270\225\126\032\361\262  
\130\113\267\022\067\310\174\263\355\113\200\341\215\372\062\043  
\266\157\267\110\225\010\261\104\116\205\214\072\002\124\040\057  
\337\277\127\117\073\072\220\041\327\301\046\065\124\040\354\307  
\077\107\354\357\132\277\113\172\301\255\073\027\120\134\142\330  
\017\113\112\334\053\372\156\274\163\222\315\354\307\120\350\101  
\226\327\251\176\155\330\351\035\217\212\265\271\130\222\272\112  
\222\053\014\126\375\200\353\010\360\136\051\156\033\034\014\257  
\217\223\211\255\333\275\243\236\041\312\211\031\354\337\265\303  
\032\353\026\376\170\066\114\326\156\320\076\027\034\220\027\153  
\046\272\373\172\057\277\021\034\030\016\055\163\003\217\240\345  
\065\240\132\342\114\165\035\161\341\071\070\123\170\100\314\203  
\223\327\012\236\235\133\217\212\344\345\340\110\344\110\262\107  
\315\116\052\165\052\173\362\042\366\311\276\011\221\226\127\172  
\210\210\254\356\160\254\371\334\051\343\014\034\073\022\116\104  
\326\247\116\260\046\310\363\331\032\227\221\150\352\357\215\106  
\006\322\126\105\130\232\074\014\017\203\270\005\045\303\071\317  
\073\244\064\211\267\171\022\057\107\305\347\251\227\151\374\246

\167\147\265\337\173\361\172\145\025\344\141\126\145\002\003\001  
\000\001\243\102\060\100\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\006\060\017\006\003\125\035\023\001\001\377  
\004\005\060\003\001\001\377\060\035\006\003\125\035\016\004\026  
\004\024\201\304\214\314\365\344\060\377\245\014\010\137\214\025  
\147\041\164\001\337\337\060\015\006\011\052\206\110\206\367\015  
\001\001\013\005\000\003\202\002\001\000\023\145\042\365\216\053  
\255\104\344\313\377\271\150\346\303\200\110\075\004\173\372\043  
\057\172\355\066\332\262\316\155\366\346\236\345\137\130\217\313  
\067\062\241\310\145\266\256\070\075\065\033\076\274\073\266\004  
\320\274\371\111\365\233\367\205\305\066\266\313\274\370\310\071  
\325\344\137\007\275\025\124\227\164\312\312\355\117\272\272\144  
\166\237\201\270\204\105\111\114\215\157\242\353\261\314\321\303  
\224\332\104\302\346\342\352\030\350\242\037\047\005\272\327\345  
\326\251\315\335\357\166\230\215\000\016\315\033\372\003\267\216  
\200\130\016\047\077\122\373\224\242\312\136\145\311\326\204\332  
\271\065\161\363\046\300\117\167\346\201\047\322\167\073\232\024  
\157\171\364\366\320\341\323\224\272\320\127\121\275\047\005\015  
\301\375\310\022\060\356\157\215\021\053\010\235\324\324\277\200  
\105\024\232\210\104\332\060\352\264\247\343\356\357\133\202\325  
\076\326\255\170\222\333\134\074\363\330\255\372\270\153\177\304  
\066\050\266\002\025\212\124\054\234\260\027\163\216\320\067\243  
\024\074\230\225\000\014\051\005\133\236\111\111\261\137\307\343  
\313\317\047\145\216\065\027\267\127\310\060\331\101\133\271\024  
\266\350\302\017\224\061\247\224\230\314\152\353\265\341\047\365  
\020\250\001\350\216\022\142\350\210\314\265\177\106\227\300\233  
\020\146\070\032\066\106\137\042\150\075\337\311\306\023\047\253  
\123\006\254\242\074\206\006\145\157\261\176\261\051\104\232\243  
\272\111\151\050\151\217\327\345\137\255\004\206\144\157\032\240  
\014\305\010\142\316\200\243\320\363\354\150\336\276\063\307\027  
\133\177\200\304\114\114\261\246\204\212\303\073\270\011\315\024  
\201\272\030\343\124\127\066\376\333\057\174\107\241\072\063\310  
\371\130\073\104\117\261\312\002\211\004\226\050\150\305\113\270  
\046\211\273\326\063\057\120\325\376\232\211\272\030\062\222\124  
\306\133\340\235\371\136\345\015\042\233\366\332\342\310\041\262  
\142\041\252\206\100\262\056\144\323\137\310\343\176\021\147\105  
\037\005\376\343\242\357\263\250\263\363\175\217\370\014\037\042  
\037\055\160\264\270\001\064\166\060\000\345\043\170\247\126\327  
\120\037\212\373\006\365\302\031\360\320

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "UCA Global G2 Root"

# Issuer: CN=UCA Global G2 Root,O=UniTrust,C=CN

# Serial Number:5d:df:b1:da:5a:a3:ed:5d:be:5a:65:20:65:03:90:ef

```

# Subject: CN=UCA Global G2 Root,O=UniTrust,C=CN
# Not Valid Before: Fri Mar 11 00:00:00 2016
# Not Valid After : Mon Dec 31 00:00:00 2040
# Fingerprint (SHA-256):
9B:EA:11:C9:76:FE:01:47:64:C1:BE:56:A6:F9:14:B5:A5:60:31:7A:BD:99:88:39:33:82:E5:16:1A:A0:49:3C
# Fingerprint (SHA1): 28:F9:78:16:19:7A:FF:18:25:18:AA:44:FE:C1:A0:CE:5C:B6:4C:8A
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "UCA Global G2 Root"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\050\371\170\026\031\172\377\030\045\030\252\104\376\301\240\316
\134\266\114\212
END
CKA_CERT_MD5_HASH
MULTILINE_OCTAL
\200\376\360\304\112\360\134\142\062\237\034\272\170\251\120\370
END
CKA_ISSUER MULTILINE_OCTAL
\060\075\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\021\060\017\006\003\125\004\012\014\010\125\156\151\124\162\165
\163\164\061\033\060\031\006\003\125\004\003\014\022\125\103\101
\040\107\154\157\142\141\154\040\107\062\040\122\157\157\164
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\135\337\261\332\132\243\355\135\276\132\145\040\145\003
\220\357
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "UCA Extended Validation Root"
#
# Issuer: CN=UCA Extended Validation Root,O=UniTrust,C=CN
# Serial Number:4f:d2:2b:8f:f5:64:c8:33:9e:4f:34:58:66:23:70:60
# Subject: CN=UCA Extended Validation Root,O=UniTrust,C=CN
# Not Valid Before:
Fri Mar 13 00:00:00 2015
# Not Valid After : Fri Dec 31 00:00:00 2038
# Fingerprint (SHA-256):
D4:3A:F9:B3:54:73:75:5C:96:84:FC:06:D7:D8:CB:70:EE:5C:28:E7:73:FB:29:4E:B4:1E:E7:17:22:92:4D:24
# Fingerprint (SHA1): A3:A1:B0:6F:24:61:23:4A:E3:36:A5:C2:37:FC:A6:FF:DD:F0:D7:3A
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE

```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "UCA Extended Validation Root"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\107\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\021\060\017\006\003\125\004\012\014\010\125\156\151\124\162\165
\163\164\061\045\060\043\006\003\125\004\003\014\034\125\103\101
\040\105\170\164\145\156\144\145\144\040\126\141\154\151\144\141
\164\151\157\156\040\122\157\157\164
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\107\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\021\060\017\006\003\125\004\012\014\010\125\156\151\124\162\165
\163\164\061\045\060\043\006\003\125\004\003\014\034\125\103\101
\040\105\170\164\145\156\144\145\144\040\126\141\154\151\144\141
\164\151\157\156\040\122\157\157\164
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\117\322\053\217\365\144\310\063\236\117\064\130\146\043
\160\140
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\132\060\202\003\102\240\003\002\001\002\002\020\117
\322\053\217\365\144\310\063\236\117\064\130\146\043\160\140\060
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\107
\061\013\060\011\006\003\125\004\006\023\002\103\116\061\021\060
\017\006\003\125\004\012\014\010\125\156\151\124\162\165\163\164
\061\045\060\043\006\003\125\004\003\014\034\125\103\101\040\105
\170\164\145\156\144\145\144\040\126\141\154\151\144\141\164\151
\157\156\040\122\157\157\164\060\036\027\015\061\065\060\063\061
\063\060\060\060\060\060\060\132\027\015\063\070\061\062\063\061
\060\060\060\060\060\060\132\060\107\061\013\060\011\006\003\125
\004\006\023\002\103\116\061\021\060\017\006\003\125\004\012\014
\010\125\156\151\124\162\165\163\164\061\045\060\043\006\003\125
\004\003\014\034\125\103\101\040\105\170\164\145\156\144\145\144
\040\126\141\154\151\144\141\164\151\157\156\040\122\157\157\164
\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001\001
\001\005\000\003\202\002\017\000\060\202\002\012\002\202\002\001
\000\251\011\007\050\023\002\260\231\340\144\252\036\103\026\172
\163\261\221\240\165\076\250\372\343\070\000\172\354\211\152\040
\017\213\305\260\233\063\003\132\206\306\130\206\325\301\205\273
\117\306\234\100\115\312\276\356\151\226\270\255\201\060\232\174
\222\005\353\005\053\232\110\320\270\166\076\226\310\040\273\322
\260\361\217\330\254\105\106\377\252\147\140\264\167\176\152\037
\074\032\122\172\004\075\007\074\205\015\204\320\037\166\012\367
```

\152\024\337\162\343\064\174\127\116\126\001\076\171\361\252\051  
\073\154\372\370\217\155\115\310\065\337\256\353\334\044\356\171  
\105\247\205\266\005\210\336\210\135\045\174\227\144\147\011\331  
\277\132\025\005\206\363\011\036\354\130\062\063\021\363\167\144  
\260\166\037\344\020\065\027\033\362\016\261\154\244\052\243\163  
\374\011\037\036\062\031\123\021\347\331\263\054\056\166\056\241  
\243\336\176\152\210\011\350\362\007\212\370\262\315\020\347\342  
\163\100\223\273\010\321\077\341\374\013\224\263\045\357\174\246  
\327\321\257\237\377\226\232\365\221\173\230\013\167\324\176\350  
\007\322\142\265\225\071\343\363\361\155\017\016\145\204\212\143  
\124\305\200\266\340\236\113\175\107\046\247\001\010\135\321\210  
\236\327\303\062\104\372\202\112\012\150\124\177\070\123\003\314  
\244\000\063\144\121\131\013\243\202\221\172\136\354\026\302\363  
\052\346\142\332\052\333\131\142\020\045\112\052\201\013\107\007  
\103\006\160\207\322\372\223\021\051\172\110\115\353\224\307\160  
\115\257\147\325\121\261\200\040\001\001\264\172\010\246\220\177  
\116\340\357\007\101\207\257\152\245\136\213\373\317\120\262\232  
\124\257\303\211\272\130\055\365\060\230\261\066\162\071\176\111  
\004\375\051\247\114\171\344\005\127\333\224\271\026\123\215\106  
\263\035\225\141\127\126\177\257\360\026\133\141\130\157\066\120  
\021\013\330\254\053\225\026\032\016\037\010\315\066\064\145\020  
\142\146\325\200\137\024\040\137\055\014\240\170\012\150\326\054  
\327\351\157\053\322\112\005\223\374\236\157\153\147\377\210\361  
\116\245\151\112\122\067\005\352\306\026\215\322\304\231\321\202  
\053\073\272\065\165\367\121\121\130\363\310\007\335\344\264\003  
\177\002\003\001\000\001\243\102\060\100\060\035\006\003\125\035  
\016\004\026\004\024\331\164\072\344\060\075\015\367\022\334\176  
\132\005\237\036\064\232\367\341\024\060\017\006\003\125\035\023  
\001\001\377\004\005\060\003\001\001\377\060\016\006\003\125\035  
\017\001\001\377\004\004\003\002\001\206\060\015\006\011\052\206  
\110\206\367\015\001\001\013\005\000\003\202\002\001\000\066\215  
\227\314\102\025\144\051\067\233\046\054\326\373\256\025\151\054  
\153\032\032\367\137\266\371\007\114\131\352\363\311\310\271\256  
\314\272\056\172\334\300\365\260\055\300\073\257\237\160\005\021  
\152\237\045\117\001\051\160\343\345\014\341\352\132\174\334\111  
\273\301\036\052\201\365\026\113\162\221\310\242\061\271\252\332  
\374\235\037\363\135\100\002\023\374\116\034\006\312\263\024\220  
\124\027\031\022\032\361\037\327\014\151\132\366\161\170\364\224  
\175\221\013\216\354\220\124\216\274\157\241\114\253\374\164\144  
\375\161\232\370\101\007\241\315\221\344\074\232\340\233\062\071  
\163\253\052\325\151\310\170\221\046\061\175\342\307\060\361\374  
\024\170\167\022\016\023\364\335\026\224\277\113\147\173\160\123  
\205\312\260\273\363\070\115\054\220\071\300\015\302\135\153\351  
\342\345\325\210\215\326\054\277\253\033\276\265\050\207\022\027  
\164\156\374\175\374\217\320\207\046\260\033\373\271\154\253\342  
\236\075\025\301\073\056\147\002\130\221\237\357\370\102\037\054  
\267\150\365\165\255\317\265\366\377\021\175\302\360\044\245\255  
\323\372\240\074\251\372\135\334\245\240\357\104\244\276\326\350

\345\344\023\226\027\173\006\076\062\355\307\267\102\274\166\243  
\330\145\070\053\070\065\121\041\016\016\157\056\064\023\100\341  
\053\147\014\155\112\101\060\030\043\132\062\125\231\311\027\340  
\074\336\366\354\171\255\053\130\031\242\255\054\042\032\225\216  
\276\226\220\135\102\127\304\371\024\003\065\053\034\055\121\127  
\010\247\072\336\077\344\310\264\003\163\302\301\046\200\273\013  
\102\037\255\015\257\046\162\332\314\276\263\243\203\130\015\202  
\305\037\106\121\343\234\030\314\215\233\215\354\111\353\165\120  
\325\214\050\131\312\164\064\332\214\013\041\253\036\352\033\345  
\307\375\025\076\300\027\252\373\043\156\046\106\313\372\371\261  
\162\153\151\317\042\204\013\142\017\254\331\031\000\224\242\166  
\074\324\055\232\355\004\236\055\006\142\020\067\122\034\205\162  
\033\047\345\314\306\061\354\067\354\143\131\233\013\035\166\314  
\176\062\232\210\225\010\066\122\273\336\166\137\166\111\111\255  
\177\275\145\040\262\311\301\053\166\030\166\237\126\261

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER

CK\_BBOOL CK\_FALSE

# Trust for "UCA Extended Validation Root"

# Issuer: CN=UCA Extended Validation Root,O=UniTrust,C=CN

# Serial Number:4f:d2:2b:8f:f5:64:c8:33:9e:4f:34:58:66:23:70:60

# Subject: CN=UCA Extended Validation Root,O=UniTrust,C=CN

# Not Valid Before: Fri Mar 13 00:00:00 2015

# Not Valid After : Fri Dec 31 00:00:00 2038

# Fingerprint (SHA-256):

D4:3A:F9:B3:54:73:75:5C:96:84:FC:06:D7:D8:CB:70:EE:5C:28:E7:73:FB:29:4E:B4:1E:E7:17:22:92:4D:24

# Fingerprint (SHA1): A3:A1:B0:6F:24:61:23:4A:E3:36:A5:C2:37:FC:A6:FF:DD:F0:D7:3A

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "UCA Extended Validation Root"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\243\241\260\157\044\141\043\112\343\066\245\302\067\374\246\377  
\335\360\327\072

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\241\363\137\103\306\064\233\332\277\214\176\005\123\255\226\342

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\107\061\013\060\011\006\003\125\004\006\023\002\103\116\061  
\021\060\017\006\003\125\004\012\014\010\125\156\151\124\162\165  
\163\164\061\045\060\043\006\003\125\004\003\014\034\125\103\101  
\040\105\170\164\145\156\144\145\144\040\126\141\154\151\144\141

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\164\151\157\156\040\122\157\157\164
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\117\322\053\217\365\144\310\063\236\117\064\130\146\043
\160\140
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Certigna Root CA"
#
# Issuer: CN=Certigna Root CA,OU=0002 48146308100036,O=Dhimyotis,C=FR
# Serial Number:00:ca:e9:1b:89:f1:55:03:0d:a3:e6:41:6d:c4:e3:a6:e1
# Subject: CN=Certigna Root CA,OU=0002 48146308100036,O=Dhimyotis,C=FR
# Not Valid Before: Tue Oct 01 08:32:27 2013
# Not Valid After : Sat Oct 01 08:32:27 2033
# Fingerprint (SHA-256):
D4:8D:3D:23:EE:DB:50:A4:59:E5:51:97:60:1C:27:77:4B:9D:7B:18:C9:4D:5A:05:95:11:A1:02:50:B9:31:68
#
Fingerprint (SHA1): 2D:0D:52:14:FF:9E:AD:99:24:01:74:20:47:6E:6C:85:27:27:F5:43
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certigna Root CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\132\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\022\060\020\006\003\125\004\012\014\011\104\150\151\155\171\157
\164\151\163\061\034\060\032\006\003\125\004\013\014\023\060\060
\060\062\040\064\070\061\064\066\063\060\070\061\060\060\060\063
\066\061\031\060\027\006\003\125\004\003\014\020\103\145\162\164
\151\147\156\141\040\122\157\157\164\040\103\101
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\132\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\022\060\020\006\003\125\004\012\014\011\104\150\151\155\171\157
\164\151\163\061\034\060\032\006\003\125\004\013\014\023\060\060
\060\062\040\064\070\061\064\066\063\060\070\061\060\060\060\063
\066\061\031\060\027\006\003\125\004\003\014\020\103\145\162\164
\151\147\156\141\040\122\157\157\164\040\103\101
END
CKA_SERIAL_NUMBER

```

MULTILINE\_OCTAL

\002\021\000\312\351\033\211\361\125\003\015\243\346\101\155\304  
\343\246\341

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\006\133\060\202\004\103\240\003\002\001\002\002\021\000  
\312\351\033\211\361\125\003\015\243\346\101\155\304\343\246\341  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060  
\132\061\013\060\011\006\003\125\004\006\023\002\106\122\061\022  
\060\020\006\003\125\004\012\014\011\104\150\151\155\171\157\164  
\151\163\061\034\060\032\006\003\125\004\013\014\023\060\060\060  
\062\040\064\070\061\064\066\063\060\070\061\060\060\060\063\066  
\061\031\060\027\006\003\125\004\003\014\020\103\145\162\164\151  
\147\156\141\040\122\157\157\164\040\103\101\060\036\027\015\061  
\063\061\060\060\061\060\070\063\062\062\067\132\027\015\063\063  
\061\060\060\061\060\070\063\062\062\067\132\060\132\061\013\060  
\011\006\003\125\004\006\023\002\106\122\061\022\060\020\006\003  
\125\004\012\014\011\104\150\151\155\171\157\164\151\163\061\034  
\060\032\006\003\125\004\013\014\023\060\060\060\062\040\064\070  
\061\064\066\063\060\070\061\060\060\060\063\066\061\031\060\027  
\006\003\125\004\003\014\020\103\145\162\164\151\147\156\141\040  
\122\157\157\164\040\103\101\060\202\002\042\060\015\006\011\052  
\206\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060  
\202\002\012\002\202\002\001\000\315\030\071\145\032\131\261\352  
\144\026\016\214\224\044\225\174\203\323\305\071\046\334\014\357  
\026\127\215\327\330\254\243\102\177\202\312\355\315\133\333\016  
\267\055\355\105\010\027\262\331\263\313\326\027\122\162\050\333  
\216\116\236\212\266\013\371\236\204\232\115\166\336\042\051\134  
\322\263\322\006\076\060\071\251\164\243\222\126\034\241\157\114  
\012\040\155\237\043\172\264\306\332\054\344\035\054\334\263\050  
\320\023\362\114\116\002\111\241\124\100\236\346\345\005\240\055  
\204\310\377\230\154\320\353\212\032\204\010\036\267\150\043\356  
\043\325\160\316\155\121\151\020\356\241\172\302\321\042\061\302  
\202\205\322\362\125\166\120\174\045\172\311\204\134\013\254\335  
\102\116\053\347\202\242\044\211\313\220\262\320\356\043\272\146  
\114\273\142\244\371\123\132\144\173\174\230\372\243\110\236\017  
\225\256\247\030\364\152\354\056\003\105\257\360\164\370\052\315  
\172\135\321\276\104\046\062\051\361\361\365\154\314\176\002\041  
\013\237\157\244\077\276\235\123\342\317\175\251\054\174\130\032  
\227\341\075\067\067\030\146\050\322\100\305\121\212\214\303\055  
\316\123\210\044\130\144\060\026\305\252\340\326\012\246\100\337  
\170\366\365\004\174\151\023\204\274\321\321\247\006\317\001\367  
\150\300\250\127\273\072\141\255\004\214\223\343\255\374\360\333  
\104\155\131\334\111\131\256\254\232\231\066\060\101\173\166\063  
\042\207\243\302\222\206\156\371\160\356\256\207\207\225\033\304  
\172\275\061\363\324\322\345\231\377\276\110\354\165\365\170\026  
\035\246\160\301\177\074\033\241\222\373\317\310\074\326\305\223  
\012\217\365\125\072\166\225\316\131\230\212\011\225\167\062\232

\203\272\054\004\072\227\275\324\057\276\327\154\233\242\312\175  
\155\046\311\125\325\317\303\171\122\010\011\231\007\044\055\144  
\045\153\246\041\151\233\152\335\164\115\153\227\172\101\275\253  
\027\371\220\027\110\217\066\371\055\325\305\333\356\252\205\105  
\101\372\315\072\105\261\150\346\066\114\233\220\127\354\043\271  
\207\010\302\304\011\361\227\206\052\050\115\342\164\300\332\304  
\214\333\337\342\241\027\131\316\044\131\164\061\332\177\375\060  
\155\331\334\341\152\341\374\137\002\003\001\000\001\243\202\001  
\032\060\202\001\026\060\017\006\003\125\035\023\001\001\377\004  
\005\060\003\001\001\377\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\006\060\035\006\003\125\035\016\004\026\004  
\024\030\207\126\340\156\167\356\044\065\074\116\163\232\037\326  
\341\342\171\176\053\060\037\006\003\125\035\043\004\030\060\026  
\200\024\030\207\126\340\156\167\356\044\065\074\116\163\232\037  
\326\341\342\171\176\053\060\104\006\003\125\035\040\004\075\060  
\073\060\071\006\004\125\035\040\000\060\061\060\057\006\010\053  
\006\001\005\005\007\002\001\026\043\150\164\164\160\163\072\057  
\057\167\167\167\167\056\143\145\162\164\151\147\156\141\056\146  
\162\057\141\165\164\157\162\151\164\145\163\057\060\155\006\003  
\125\035\037\004\146\060\144\060\057\240\055\240\053\206\051\150  
\164\164\160\072\057\057\143\162\154\056\143\145\162\164\151\147  
\156\141\056\146\162\057\143\145\162\164\151\147\156\141\162\157  
\157\164\143\141\056\143\162\154\060\061\240\057\240\055\206\053  
\150\164\164\160\072\057\057\143\162\154\056\144\150\151\155\171  
\157\164\151\163\056\143\157\155\057\143\145\162\164\151\147\156  
\141\162\157\157\164\143\141\056\143\162\154\060\015\006\011\052  
\206\110\206\367\015\001\001\013\005\000\003\202\002\001\000\224  
\270\236\117\360\343\225\010\042\347\315\150\101\367\034\125\325  
\174\000\342\055\072\211\135\150\070\057\121\042\013\112\215\313  
\351\273\135\076\273\134\075\261\050\376\344\123\125\023\317\241  
\220\033\002\035\137\146\106\011\063\050\341\015\044\227\160\323  
\020\037\352\144\127\226\273\135\332\347\304\214\117\114\144\106  
\035\134\207\343\131\336\102\321\233\250\176\246\211\335\217\034  
\311\060\202\355\073\234\315\300\351\031\340\152\330\002\165\067  
\253\367\064\050\050\221\362\004\012\117\065\343\140\046\001\372  
\320\021\214\371\021\152\356\257\075\303\120\323\217\137\063\171  
\074\206\250\163\105\220\214\040\266\162\163\027\043\276\007\145  
\345\170\222\015\272\001\300\353\214\034\146\277\254\206\167\001  
\224\015\234\346\351\071\215\037\246\121\214\231\014\071\167\341  
\264\233\372\034\147\127\157\152\152\216\251\053\114\127\171\172  
\127\042\317\315\137\143\106\215\134\131\072\206\370\062\107\142  
\243\147\015\030\221\334\373\246\153\365\110\141\163\043\131\216  
\002\247\274\104\352\364\111\235\361\124\130\371\140\257\332\030  
\244\057\050\105\334\172\240\210\206\135\363\073\347\377\051\065  
\200\374\144\103\224\346\343\034\157\276\255\016\052\143\231\053  
\311\176\205\366\161\350\006\003\225\376\336\217\110\034\132\324  
\222\350\053\356\347\061\333\272\004\152\207\230\347\305\137\357  
\175\247\042\367\001\330\115\371\211\320\016\232\005\131\244\236

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\230\331\157\053\312\160\276\144\302\125\243\364\351\257\303\222
\051\334\210\026\044\231\074\215\046\230\266\133\267\314\316\267
\067\007\375\046\331\230\205\044\377\131\043\003\232\355\235\235
\250\344\136\070\316\327\122\015\157\322\077\155\261\005\153\111
\316\212\221\106\163\364\366\057\360\250\163\167\016\145\254\241
\215\146\122\151\176\113\150\014\307\036\067\047\203\245\214\307
\002\344\024\315\111\001\260\163\263\375\306\220\072\157\322\154
\355\073\356\354\221\276\242\103\135\213\000\112\146\045\104\160
\336\100\017\370\174\025\367\242\316\074\327\136\023\214\201\027
\030\027\321\275\361\167\020\072\324\145\071\301\047\254\127\054
\045\124\377\242\332\117\212\141\071\136\256\075\112\214\275
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Certigna Root CA"

# Issuer: CN=Certigna Root CA,OU=0002 48146308100036,O=Dhimyotis,C=FR

# Serial Number:00:ca:e9:1b:89:f1:55:03:0d:a3:e6:41:6d:c4:e3:a6:e1

# Subject: CN=Certigna Root CA,OU=0002 48146308100036,O=Dhimyotis,C=FR

# Not Valid Before: Tue Oct 01 08:32:27 2013

# Not Valid After : Sat Oct 01 08:32:27 2033

# Fingerprint (SHA-256):

D4:8D:3D:23:EE:DB:50:A4:59:E5:51:97:60:1C:27:77:4B:9D:7B:18:C9:4D:5A:05:95:11:A1:02:50:B9:31:68

# Fingerprint (SHA1): 2D:0D:52:14:FF:9E:AD:99:24:01:74:20:47:6E:6C:85:27:27:F5:43

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Certigna Root CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\055\015\122\024\377\236\255\231\044\001\164\040\107\156\154\205
\047\047\365\103
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\016\134\060\142\047\353\133\274\327\256\142\272\351\325\337\167
```

END

CKA\_ISSUER

MULTILINE\_OCTAL

```
\060\132\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\022\060\020\006\003\125\004\012\014\011\104\150\151\155\171\157
\164\151\163\061\034\060\032\006\003\125\004\013\014\023\060\060
\060\062\040\064\070\061\064\066\063\060\070\061\060\060\060\063
\066\061\031\060\027\006\003\125\004\003\014\020\103\145\162\164
\151\147\156\141\040\122\157\157\164\040\103\101
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END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\021\000\312\351\033\211\361\125\003\015\243\346\101\155\304  
\343\246\341

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "emSign Root CA - G1"

#

# Issuer: CN=emSign Root CA - G1,O=eMudhra Technologies Limited,OU=emSign PKI,C=IN

# Serial Number:31:f5:e4:62:0c:6c:58:ed:d6:d8

# Subject: CN=emSign Root CA - G1,O=eMudhra Technologies  
Limited,OU=emSign PKI,C=IN

# Not Valid Before: Sun Feb 18 18:30:00 2018

# Not Valid After : Wed Feb 18 18:30:00 2043

# Fingerprint (SHA-256):

40:F6:AF:03:46:A9:9A:A1:CD:1D:55:5A:4E:9C:CE:62:C7:F9:63:46:03:EE:40:66:15:83:3D:C8:C8:D0:03:67

# Fingerprint (SHA1): 8A:C7:AD:8F:73:AC:4E:C1:B5:75:4D:A5:40:F4:FC:CF:7C:B5:8E:8C

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "emSign Root CA - G1"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\147\061\013\060\011\006\003\125\004\006\023\002\111\116\061  
\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147\156  
\040\120\113\111\061\045\060\043\006\003\125\004\012\023\034\145  
\115\165\144\150\162\141\040\124\145\143\150\156\157\154\157\147  
\151\145\163\040\114\151\155\151\164\145\144\061\034\060\032\006  
\003\125\004\003\023\023\145\155\123\151\147\156\040\122\157\157  
\164\040\103\101\040\055\040\107\061

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\147\061\013\060\011\006\003\125\004\006\023\002\111\116\061  
\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147\156  
\040\120\113\111\061\045\060\043\006\003\125\004\012\023\034\145  
\115\165\144\150\162\141\040\124\145\143\150\156\157\154\157\147  
\151\145\163\040\114\151\155\151\164\145\144\061\034\060\032\006  
\003\125\004\003\023\023\145\155\123\151\147\156\040\122\157\157  
\164\040\103\101\040\055\040\107\061

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\012\061\365\344\142\014\154\130\355\326\330

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\224\060\202\002\174\240\003\002\001\002\002\012\061  
\365\344\142\014\154\130\355\326\330\060\015\006\011\052\206\110  
\206\367\015\001\001\013\005\000\060\147\061\013\060\011\006\003  
\125\004\006\023\002\111\116\061\023\060\021\006\003\125\004\013  
\023\012\145\155\123\151\147\156\040\120\113\111\061\045\060\043  
\006\003\125\004\012\023\034\145\115\165\144\150\162\141\040\124  
\145\143\150\156\157\154\157\147\151\145\163\040\114\151\155\151  
\164\145\144\061\034\060\032\006\003\125\004\003\023\023\145\155  
\123\151\147\156\040\122\157\157\164\040\103\101\040\055\040\107  
\061\060\036\027\015\061\070\060\062\061\070\061\070\063\060\060  
\060\132\027\015\064\063\060\062\061\070\061\070\063\060\060\060  
\132\060\147\061\013\060\011\006\003\125\004\006\023\002\111\116  
\061\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147  
\156\040\120\113\111\061\045\060\043\006\003\125\004\012\023\034  
\145\115\165\144\150\162\141\040\124\145\143\150\156\157\154\157  
\147\151\145\163\040\114\151\155\151\164\145\144\061\034\060\032  
\006\003\125\004\003\023\023\145\155\123\151\147\156\040\122\157  
\157\164\040\103\101\040\055\040\107\061\060\202\001\042\060\015  
\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202\001  
\017\000\060\202\001\012\002\202\001\001\000\223\113\273\351\146  
\212\356\235\133\325\064\223\320\033\036\303\347\236\270\144\063  
\177\143\170\150\264\315\056\161\165\327\233\040\306\115\051\274  
\266\150\140\212\367\041\232\126\065\132\363\166\275\330\315\232  
\377\223\126\113\245\131\006\241\223\064\051\335\026\064\165\116  
\362\201\264\307\226\116\255\031\025\122\112\376\074\160\165\160  
\315\257\053\253\025\232\063\074\252\263\213\252\315\103\375\365  
\352\160\377\355\317\021\073\224\316\116\062\026\323\043\100\052  
\167\263\257\074\001\054\154\355\231\054\213\331\116\151\230\262  
\367\217\101\260\062\170\141\326\015\137\303\372\242\100\222\035  
\134\027\346\160\076\065\347\242\267\302\142\342\253\244\070\114  
\265\071\065\157\352\003\151\372\072\124\150\205\155\326\362\057  
\103\125\036\221\015\016\330\325\152\244\226\321\023\074\054\170  
\120\350\072\222\322\027\126\345\065\032\100\034\076\215\054\355  
\071\337\102\340\203\101\164\337\243\315\302\206\140\110\150\343  
\151\013\124\000\213\344\166\151\041\015\171\116\064\010\136\024  
\302\314\261\267\255\327\174\160\212\307\205\002\003\001\000\001  
\243\102\060\100\060\035\006\003\125\035\016\004\026\004\024\373  
\357\015\206\236\260\343\335\251\271\361\041\027\177\076\374\360  
\167\053\032\060\016\006\003\125\035\017\001\001\377\004\004\003  
\002\001\006\060\017\006\003\125\035\023\001\001\377\004\005\060  
\003\001\001\377\060\015\006\011\052\206\110\206\367\015\001\001  
\013\005\000\003\202\001\001\000\131\377\362\214\365\207\175\161  
\075\243\237\033\133\321\332\370\323\234\153\066\275\233\251\141  
\353\336\026\054\164\075\236\346\165\332\327\272\247\274\102\027  
\347\075\221\353\345\175\335\076\234\361\317\222\254\154\110\314  
\302\042\077\151\073\305\266\025\057\243\065\306\150\052\034\127

```
\257\071\357\215\320\065\303\030\014\173\000\126\034\315\213\031
\164\336\276\017\022\340\320\252\241\077\002\064\261\160\316\235
\030\326\010\003\011\106\356\140\340\176\266\304\111\004\121\175
\160\140\274\252\262\377\171\162\172\246\035\075\137\052\370\312
\342\375\071\267\107\271\353\176\337\004\043\257\372\234\006\007
\351\373\143\223\200\100\265\306\154\012\061\050\316\014\237\317
\263\043\065\200\101\215\154\304\067\173\201\057\200\241\100\102
\205\351\331\070\215\350\241\123\315\001\277\151\350\132\006\362
\105\013\220\372\256\341\277\235\362\256\127\074\245\256\262\126
\364\213\145\100\351\375\061\201\054\364\071\011\330\356\153\247
\264\246\035\025\245\230\367\001\201\330\205\175\363\121\134\161
\210\336\272\314\037\200\176\112
```

END

CKA\_NSS\_Mozilla\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "emSign Root CA - G1"

# Issuer: CN=emSign Root CA - G1,O=eMudhra Technologies Limited,OU=emSign PKI,C=IN

# Serial Number:31:f5:e4:62:0c:6c:58:ed:d6:d8

# Subject: CN=emSign Root CA - G1,O=eMudhra Technologies Limited,OU=emSign PKI,C=IN

# Not Valid Before: Sun Feb 18 18:30:00 2018

# Not Valid After : Wed Feb 18 18:30:00 2043

# Fingerprint (SHA-256):

40:F6:AF:03:46:A9:9A:A1:CD:1D:55:5A:4E:9C:CE:62:C7:F9:63:46:03:EE:40:66:15:83:3D:C8:C8:D0:03:67

# Fingerprint (SHA1): 8A:C7:AD:8F:73:AC:4E:C1:B5:75:4D:A5:40:F4:FC:CF:7C:B5:8E:8C

CKA\_CLASS

CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "emSign Root CA - G1"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\212\307\255\217\163\254\116\301\265\165\115\245\100\364\374\317
\174\265\216\214
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END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

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\234\102\204\127\335\313\013\247\056\225\255\266\363\332\274\254
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\147\061\013\060\011\006\003\125\004\006\023\002\111\116\061
\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147\156
\040\120\113\111\061\045\060\043\006\003\125\004\012\023\034\145
\115\165\144\150\162\141\040\124\145\143\150\156\157\154\157\147
\151\145\163\040\114\151\155\151\164\145\144\061\034\060\032\006
\003\125\004\003\023\023\145\155\123\151\147\156\040\122\157\157
\164\040\103\101\040\055\040\107\061
```

```

END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\012\061\365\344\142\014\154\130\355\326\330
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION
CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "emSign ECC Root CA - G3"
#
# Issuer: CN=emSign ECC Root CA - G3,O=eMudhra Technologies Limited,OU=emSign PKI,C=IN
# Serial Number:3c:f6:07:a9:68:70:0e:da:8b:84
# Subject: CN=emSign ECC Root CA - G3,O=eMudhra Technologies Limited,OU=emSign PKI,C=IN
# Not Valid Before: Sun Feb 18 18:30:00 2018
# Not Valid After : Wed Feb 18 18:30:00 2043
# Fingerprint (SHA-256):
86:A1:EC:BA:08:9C:4A:8D:3B:BE:27:34:C6:12:BA:34:1D:81:3E:04:3C:F9:E8:A8:62:CD:5C:57:A3:6B:BE:6B
# Fingerprint (SHA1): 30:43:FA:4F:F2:57:DC:A0:C3:80:EE:2E:58:EA:78:B2:3F:E6:BB:C1
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "emSign ECC Root CA - G3"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\153\061\013\060\011\006\003\125\004\006\023\002\111\116\061
\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147\156
\040\120\113\111\061\045\060\043\006\003\125\004\012\023\034\145
\115\165\144\150\162\141\040\124\145\143\150\156\157\154\157\147
\151\145\163\040\114\151\155\151\164\145\144\061\040\060\036\006
\003\125\004\003\023\027\145\155\123\151\147\156\040\105\103\103
\040\122\157\157\164\040\103\101\040\055\040\107\063
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\153\061\013\060\011\006\003\125\004\006\023\002\111\116\061
\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147\156
\040\120\113\111\061\045\060\043\006\003\125\004\012\023\034\145
\115\165\144\150\162\141\040\124\145\143\150\156\157\154\157\147
\151\145\163\040\114\151\155\151\164\145\144\061\040\060\036\006
\003\125\004\003\023\027\145\155\123\151\147\156\040\105\103\103
\040\122\157\157\164\040\103\101\040\055\040\107\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL

```

\002\012\074\366\007\251\150\160\016\332\213\204

END

CKA\_VALUE

MULTILINE\_OCTAL

\060\202\002\116\060\202\001\323\240\003\002\001\002\002\012\074  
\366\007\251\150\160\016\332\213\204\060\012\006\010\052\206\110  
\316\075\004\003\003\060\153\061\013\060\011\006\003\125\004\006  
\023\002\111\116\061\023\060\021\006\003\125\004\013\023\012\145  
\155\123\151\147\156\040\120\113\111\061\045\060\043\006\003\125  
\004\012\023\034\145\115\165\144\150\162\141\040\124\145\143\150  
\156\157\154\157\147\151\145\163\040\114\151\155\151\164\145\144  
\061\040\060\036\006\003\125\004\003\023\027\145\155\123\151\147  
\156\040\105\103\103\040\122\157\157\164\040\103\101\040\055\040  
\107\063\060\036\027\015\061\070\060\062\061\070\061\070\063\060  
\060\060\132\027\015\064\063\060\062\061\070\061\070\063\060\060  
\060\132\060\153\061\013\060\011\006\003\125\004\006\023\002\111  
\116\061\023\060\021\006\003\125\004\013\023\012\145\155\123\151  
\147\156\040\120\113\111\061\045\060\043\006\003\125\004\012\023  
\034\145\115\165\144\150\162\141\040\124\145\143\150\156\157\154  
\157\147\151\145\163\040\114\151\155\151\164\145\144\061\040\060  
\036\006\003\125\004\003\023\027\145\155\123\151\147\156\040\105  
\103\103\040\122\157\157\164\040\103\101\040\055\040\107\063\060  
\166\060\020\006\007\052\206\110\316\075\002\001\006\005\053\201  
\004\000\042\003\142\000\004\043\245\014\270\055\022\365\050\363  
\261\262\335\342\002\022\200\236\071\137\111\115\237\311\045\064  
\131\164\354\273\006\034\347\300\162\257\350\256\057\341\101\124  
\207\024\250\112\262\350\174\202\346\133\152\265\334\263\165\316  
\213\006\320\206\043\277\106\325\216\017\077\004\364\327\034\222  
\176\366\245\143\302\365\137\216\056\117\241\030\031\002\053\062  
\012\202\144\175\026\223\321\243\102\060\100\060\035\006\003\125  
\035\016\004\026\004\024\174\135\002\204\023\324\314\212\233\201  
\316\027\034\056\051\036\234\110\143\102\060\016\006\003\125\035  
\017\001\001\377\004\004\003\002\001\006\060\017\006\003\125\035  
\023\001\001\377\004\005\060\003\001\001\377\060\012\006\010\052  
\206\110\316\075\004\003\003\003\151\000\060\146\002\061\000\276  
\363\141\317\002\020\035\144\225\007\270\030\156\210\205\005\057  
\203\010\027\220\312\037\212\114\350\015\033\172\261\255\325\201  
\011\107\357\073\254\010\004\174\134\231\261\355\107\007\322\002  
\061\000\235\272\125\374\251\112\350\355\355\346\166\001\102\173  
\310\370\140\331\215\121\213\125\073\373\214\173\353\145\011\303  
\370\226\315\107\250\202\362\026\125\167\044\176\022\020\225\004  
\054\243

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

```

# Trust for "emSign ECC Root CA - G3"
# Issuer: CN=emSign ECC Root CA - G3,O=eMudhra Technologies Limited,OU=emSign PKI,C=IN
# Serial Number:3c:f6:07:a9:68:70:0e:da:8b:84
# Subject: CN=emSign ECC Root CA - G3,O=eMudhra Technologies Limited,OU=emSign PKI,C=IN
# Not Valid Before: Sun Feb 18 18:30:00 2018
# Not Valid After : Wed Feb 18 18:30:00 2043
# Fingerprint (SHA-256):
86:A1:EC:BA:08:9C:4A:8D:3B:BE:27:34:C6:12:BA:34:1D:81:3E:04:3C:F9:E8:A8:62:CD:5C:57:A3:6B:BE:6B
#
Fingerprint (SHA1): 30:43:FA:4F:F2:57:DC:A0:C3:80:EE:2E:58:EA:78:B2:3F:E6:BB:C1
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "emSign ECC Root CA - G3"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\060\103\372\117\362\127\334\240\303\200\356\056\130\352\170\262
\077\346\273\301
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\316\013\162\321\237\210\216\320\120\003\350\343\270\213\147\100
END
CKA_ISSUER MULTILINE_OCTAL
\060\153\061\013\060\011\006\003\125\004\006\023\002\111\116\061
\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147\156
\040\120\113\111\061\045\060\043\006\003\125\004\012\023\034\145
\115\165\144\150\162\141\040\124\145\143\150\156\157\154\157\147
\151\145\163\040\114\151\155\151\164\145\144\061\040\060\036\006
\003\125\004\003\023\027\145\155\123\151\147\156\040\105\103\103
\040\122\157\157\164\040\103\101\040\055\040\107\063
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\012\074\366\007\251\150\160\016\332\213\204
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "emSign Root CA - C1"
#
# Issuer: CN=emSign Root CA - C1,O=eMudhra Inc,OU=emSign PKI,C=US
# Serial Number:00:ae:cf:00:ba:c4:cf:32:f8:43:b2
# Subject: CN=emSign Root CA - C1,O=eMudhra Inc,OU=emSign PKI,C=US
# Not Valid Before: Sun Feb 18 18:30:00 2018
# Not Valid After : Wed Feb 18 18:30:00 2043

```

```
# Fingerprint (SHA-256):
12:56:09:AA:30:1D:A0:A2:49:B9:7A:82:39:CB:6A:34:21:6F:44:DC:AC:9F:39:54:B1:42:92:F2:E8:C8:60:8F
# Fingerprint (SHA1): E7:2E:F1:DF:FC:B2:09:28:CF:5D:D4:D5:67:37:B1:51:CB:86:4F:01
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "emSign Root CA -
C1"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\126\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147\156
\040\120\113\111\061\024\060\022\006\003\125\004\012\023\013\145
\115\165\144\150\162\141\040\111\156\143\061\034\060\032\006\003
\125\004\003\023\023\145\155\123\151\147\156\040\122\157\157\164
\040\103\101\040\055\040\103\061
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\126\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147\156
\040\120\113\111\061\024\060\022\006\003\125\004\012\023\013\145
\115\165\144\150\162\141\040\111\156\143\061\034\060\032\006\003
\125\004\003\023\023\145\155\123\151\147\156\040\122\157\157\164
\040\103\101\040\055\040\103\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\013\000\256\317\000\272\304\317\062\370\103\262
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\163\060\202\002\133\240\003\002\001\002\002\013\000
\256\317\000\272\304\317\062\370\103\262\060\015\006\011\052\206
\110\206\367\015\001\001\013\005\000\060\126\061\013\060\011\006
\003\125\004\006\023\002\125\123\061\023\060\021\006\003\125\004
\013\023\012\145\155\123\151\147\156\040\120\113\111\061\024\060
\022\006\003\125\004\012\023\013\145\115\165\144\150\162\141\040
\111\156\143\061\034\060\032\006\003\125\004\003\023\023\145\155
\123\151\147\156\040\122\157\157\164\040\103\101\040\055\040\103
\061\060\036\027\015\061\070\060\062\061\070\061\070\063\060\060
\060\132\027\015\064\063\060\062\061\070\061\070\063\060\060\060
\132\060\126\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147
\156\040\120\113\111\061\024\060\022\006\003\125\004\012\023\013
\145\115\165\144\150\162\141\040\111\156\143\061\034\060\032\006
\003\125\004\003\023\023\145\155\123\151\147\156\040\122\157\157
\164\040\103\101\040\055\040\103\061\060\202\001\042\060\015\006
\011\052\206\110\206\367\015\001\001\001\005\000\003\202\001\017
```

\000\060\202\001\012\002\202\001\001\000\317\353\251\271\361\231  
\005\314\330\050\041\112\363\163\064\121\204\126\020\365\240\117  
\054\022\343\372\023\232\047\320\317\371\171\032\164\137\035\171  
\071\374\133\370\160\216\340\222\122\367\344\045\371\124\203\331  
\035\323\310\132\205\077\136\307\266\007\356\076\300\316\232\257  
\254\126\102\052\071\045\160\326\277\265\173\066\255\254\366\163  
\334\315\327\035\212\203\245\373\053\220\025\067\153\034\046\107  
\334\073\051\126\223\152\263\301\152\072\235\075\365\301\227\070  
\130\005\213\034\021\343\344\264\270\135\205\035\203\376\170\137  
\013\105\150\030\110\245\106\163\064\073\376\017\310\166\273\307  
\030\363\005\321\206\363\205\355\347\271\331\062\255\125\210\316  
\246\266\221\260\117\254\176\025\043\226\366\077\360\040\064\026  
\336\012\306\304\004\105\171\177\247\375\276\322\251\245\257\234  
\305\043\052\367\074\041\154\275\257\217\116\305\072\262\363\064  
\022\374\337\200\032\111\244\324\251\225\367\236\211\136\242\211  
\254\224\313\250\150\233\257\212\145\047\315\211\356\335\214\265  
\153\051\160\103\240\151\013\344\271\017\002\003\001\000\001\243  
\102\060\100\060\035\006\003\125\035\016\004\026\004\024\376\241  
\340\160\036\052\003\071\122\132\102\276\134\221\205\172\030\252  
\115\265\060\016\006\003\125\035\017\001\001\377\004\004\003\002  
\001\006\060\017\006\003\125\035\023\001\001\377\004\005\060\003  
\001\001\377\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\003\202\001\001\000\302\112\126\372\025\041\173\050\242  
\351\345\035\373\370\055\304\071\226\101\114\073\047\054\304\154  
\030\025\200\306\254\257\107\131\057\046\013\343\066\260\357\073  
\376\103\227\111\062\231\022\025\133\337\021\051\377\253\123\370  
\273\301\170\017\254\234\123\257\127\275\150\214\075\151\063\360  
\243\240\043\143\073\144\147\042\104\255\325\161\313\126\052\170  
\222\243\117\022\061\066\066\342\336\376\000\304\243\140\017\047  
\255\240\260\212\265\066\172\122\241\275\047\364\040\047\142\350  
\115\224\044\023\344\012\004\351\074\253\056\310\103\011\112\306  
\141\004\345\111\064\176\323\304\310\365\017\300\252\351\272\124  
\136\363\143\053\117\117\120\324\376\271\173\231\214\075\300\056  
\274\002\053\323\304\100\344\212\007\061\036\233\316\046\231\023  
\373\021\352\232\042\014\021\031\307\136\033\201\120\060\310\226  
\022\156\347\313\101\177\221\073\242\107\267\124\200\033\334\000  
\314\232\220\352\303\303\120\006\142\014\060\300\025\110\247\250  
\131\174\341\256\042\242\342\012\172\017\372\142\253\122\114\341  
\361\337\312\276\203\015\102

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "emSign Root CA - C1"

# Issuer: CN=emSign Root CA - C1,O=eMudhra Inc,OU=emSign PKI,C=US

# Serial Number:00:ae:cf:00:ba:c4:cf:32:f8:43:b2

```

# Subject: CN=emSign Root CA - C1,O=eMudhra Inc,OU=emSign PKI,C=US
# Not Valid Before: Sun Feb 18 18:30:00 2018
# Not Valid After : Wed Feb
18 18:30:00 2043
# Fingerprint (SHA-256):
12:56:09:AA:30:1D:A0:A2:49:B9:7A:82:39:CB:6A:34:21:6F:44:DC:AC:9F:39:54:B1:42:92:F2:E8:C8:60:8F
# Fingerprint (SHA1): E7:2E:F1:DF:FC:B2:09:28:CF:5D:D4:D5:67:37:B1:51:CB:86:4F:01
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "emSign Root CA - C1"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\347\056\361\337\374\262\011\050\317\135\324\325\147\067\261\121
\313\206\117\001
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\330\343\135\001\041\372\170\132\260\337\272\322\356\052\137\150
END
CKA_ISSUER MULTILINE_OCTAL
\060\126\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147\156
\040\120\113\111\061\024\060\022\006\003\125\004\012\023\013\145
\115\165\144\150\162\141\040\111\156\143\061\034\060\032\006\003
\125\004\003\023\023\145\155\123\151\147\156\040\122\157\157\164
\040\103\101\040\055\040\103\061
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\013\000\256\317\000\272\304\317\062\370\103\262
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "emSign ECC Root CA - C3"
#
# Issuer: CN=emSign ECC Root CA - C3,O=eMudhra Inc,OU=emSign PKI,C=US
# Serial Number:7b:71:b6:82:56:b8:12:7c:9c:a8
# Subject: CN=emSign ECC Root CA - C3,O=eMudhra Inc,OU=emSign PKI,C=US
# Not Valid Before: Sun Feb 18 18:30:00 2018
# Not Valid After : Wed Feb 18 18:30:00 2043
# Fingerprint (SHA-256):
BC:4D:80:9B:15:18:9D:78:DB:3E:1D:8C:F4:F9:72:6A:79:5D:A1:64:3C:A5:F1:35:8E:1D:DB:0E:DC:0D:7E:B3
# Fingerprint (SHA1): B6:AF:43:C2:9B:81:53:7D:F6:EF:6B:C3:1F:1F:60:15:0C:EE:48:66
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE

```

```
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "emSign ECC
Root CA - C3"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\132\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147\156
\040\120\113\111\061\024\060\022\006\003\125\004\012\023\013\145
\115\165\144\150\162\141\040\111\156\143\061\040\060\036\006\003
\125\004\003\023\027\145\155\123\151\147\156\040\105\103\103\040
\122\157\157\164\040\103\101\040\055\040\103\063
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\132\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147\156
\040\120\113\111\061\024\060\022\006\003\125\004\012\023\013\145
\115\165\144\150\162\141\040\111\156\143\061\040\060\036\006\003
\125\004\003\023\027\145\155\123\151\147\156\040\105\103\103\040
\122\157\157\164\040\103\101\040\055\040\103\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\012\173\161\266\202\126\270\022\174\234\250
END
CKA_VALUE MULTILINE_OCTAL
\060\202\002\053\060\202\001\261\240\003\002\001\002\002\012\173
\161\266\202\126\270\022\174\234\250\060\012\006\010\052\206\110
\316\075\004\003\003\060\132\061\013\060\011\006\003\125\004\006
\023\002\125\123\061\023\060\021\006\003\125\004\013\023\012\145
\155\123\151\147\156\040\120\113\111\061\024\060\022\006\003\125
\004\012\023\013\145\115\165\144\150\162\141\040\111\156\143\061
\040\060\036\006\003\125\004\003\023\027\145\155\123\151\147\156
\040\105\103\103\040\122\157\157\164\040\103\101\040\055\040\103
\063\060\036\027\015\061\070\060\062\061\070\061\070\063\060\060\060
\060\132\027\015\064\063\060\062\061\070\061\070\063\060\060\060
\132\060\132\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147
\156\040\120\113\111\061\024\060\022\006\003\125\004\012\023\013
\145\115\165\144\150\162\141\040\111\156\143\061\040\060\036\006
\003\125\004\003\023\027\145\155\123\151\147\156\040\105\103\103
\040\122\157\157\164\040\103\101\040\055\040\103\063\060\166\060
\020\006\007\052\206\110\316\075\002\001\006\005\053\201\004\000
\042\003\142\000\004\375\245\141\256\173\046\020\035\351\267\042
\060\256\006\364\201\263\261\102\161\225\071\274\323\122\343\257
\257\371\362\227\065\222\066\106\016\207\225\215\271\071\132\351
\273\337\320\376\310\007\101\074\273\125\157\203\243\152\373\142
```

```
\260\201\211\002\160\175\110\305\112\343\351\042\124\042\115\223
\273\102\014\257\167\234\043\246\175\327\141\021\316\145\307\370
\177\376\365\362\251\243\102\060\100\060\035\006\003\125\035\016
\004\026\004\024\373\132\110\320\200\040\100\362\250\351\000\007
\151\031\167\247\346\303\364\317\060\016\006\003\125\035\017\001
\001\377\004\004\003\002\001\006\060\017\006\003\125\035\023\001
\001\377\004\005\060\003\001\001\377\060\012\006\010\052\206\110
\316\075\004\003\003\003\150\000\060\145\002\061\000\264\330\057
\002\211\375\266\114\142\272\103\116\023\204\162\265\256\335\034
\336\326\265\334\126\217\130\100\132\055\336\040\114\042\203\312
\223\250\176\356\022\100\307\326\207\117\370\337\205\002\060\034
\024\144\344\174\226\203\021\234\260\321\132\141\113\246\017\111
\323\000\374\241\374\344\245\377\177\255\327\060\320\307\167\177
\276\201\007\125\060\120\040\024\365\127\070\012\250\061\121
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "emSign ECC Root CA - C3"

# Issuer: CN=emSign ECC Root CA - C3,O=eMudhra Inc,OU=emSign PKI,C=US

# Serial Number:7b:71:b6:82:56:b8:12:7c:9c:a8

# Subject: CN=emSign ECC Root CA - C3,O=eMudhra Inc,OU=emSign PKI,C=US

# Not Valid Before: Sun Feb 18 18:30:00 2018

# Not Valid After : Wed Feb 18 18:30:00 2043

# Fingerprint (SHA-256):

BC:4D:80:9B:15:18:9D:78:DB:3E:1D:8C:F4:F9:72:6A:79:5D:A1:64:3C:A5:F1:35:8E:1D:DB:0E:DC:0D:7E:B3

# Fingerprint (SHA1): B6:AF:43:C2:9B:81:53:7D:F6:EF:6B:C3:1F:1F:60:15:0C:EE:48:66

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE

CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "emSign ECC Root CA - C3"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\266\257\103\302\233\201\123\175\366\357\153\303\037\037\140\025
\014\356\110\146
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\076\123\263\243\201\356\327\020\370\323\260\035\027\222\365\325
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\132\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147\156
\040\120\113\111\061\024\060\022\006\003\125\004\012\023\013\145
\115\165\144\150\162\141\040\111\156\143\061\040\060\036\006\003
\125\004\003\023\027\145\155\123\151\147\156\040\105\103\103\040
```

```

\122\157\157\164\040\103\101\040\055\040\103\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\012\173\161\266\202\126\270\022\174\234\250
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED
CK_BBOOL CK_FALSE

#
# Certificate "Hongkong Post Root CA 3"
#
# Issuer: CN=Hongkong Post Root CA 3,O=Hongkong Post,L=Hong Kong,ST=Hong Kong,C=HK
# Serial Number:08:16:5f:8a:4c:a5:ec:00:c9:93:40:df:c4:c6:ae:23:b8:1c:5a:a4
# Subject: CN=Hongkong Post Root CA 3,O=Hongkong Post,L=Hong Kong,ST=Hong Kong,C=HK
# Not Valid Before: Sat Jun 03 02:29:46 2017
# Not Valid After : Tue Jun 03 02:29:46 2042
# Fingerprint (SHA-256):
5A:2F:C0:3F:0C:83:B0:90:BB:FA:40:60:4B:09:88:44:6C:76:36:18:3D:F9:84:6E:17:10:1A:44:7F:B8:EF:D6
# Fingerprint (SHA1): 58:A2:D0:EC:20:52:81:5B:C1:F3:F8:64:02:24:4E:C2:8E:02:4B:02
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Hongkong Post Root CA 3"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\157\061\013\060\011\006\003\125\004\006\023\002\110\113\061
\022\060\020\006\003\125\004\010\023\011\110\157\156\147\040\113
\157\156\147\061\022\060\020\006\003\125\004\007\023\011\110\157
\156\147\040\113\157\156\147\061\026\060\024\006\003\125\004\012
\023\015\110\157\156\147\153\157\156\147\040\120\157\163\164\061
\040\060\036\006\003\125\004\003\023\027\110\157\156\147\153\157
\156\147\040\120\157\163\164\040\122\157\157\164\040\103\101\040
\063
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\157\061\013\060\011\006\003\125\004\006\023\002\110\113\061
\022\060\020\006\003\125\004\010\023\011\110\157\156\147\040\113
\157\156\147\061\022\060\020\006\003\125\004\007\023\011\110\157
\156\147\040\113\157\156\147\061\026\060\024\006\003\125\004\012
\023\015\110\157\156\147\153\157\156\147\040\120\157\163\164\061
\040\060\036\006\003\125\004\003\023\027\110\157\156\147\153\157
\156\147\040\120\157\163\164\040\122\157\157\164\040\103\101\040

```

\063  
END  
CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL  
\002\024\010\026\137\212\114\245\354\000\311\223\100\337\304\306  
\256\043\270\034\132\244  
END  
CKA\_VALUE MULTILINE\_OCTAL  
\060\202\005\317\060\202\003\267\240\003\002\001\002\002\024\010  
\026\137\212\114\245\354\000\311\223\100\337\304\306\256\043\270  
\034\132\244\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\060\157\061\013\060\011\006\003\125\004\006\023\002\110  
\113\061\022\060\020\006\003\125\004\010\023\011\110\157\156\147  
\040\113\157\156\147\061\022\060\020\006\003\125\004\007\023\011  
\110\157\156\147\040\113\157\156\147\061\026\060\024\006\003\125  
\004\012\023\015\110\157\156\147\153\157\156\147\040\120\157\163  
\164\061\040\060\036\006\003\125\004\003\023\027\110\157\156\147  
\153\157\156\147\040\120\157\163\164\040\122\157\157\164\040\103  
\101\040\063\060\036\027\015\061\067\060\066\060\063\060\062\062  
\071\064\066\132\027\015\064\062\060\066\060\063\060\062\062\071  
\064\066\132\060\157\061\013\060\011\006\003\125\004\006\023\002  
\110\113\061\022\060\020\006\003\125\004\010\023\011\110\157\156  
\147\040\113\157\156\147\061\022\060\020\006\003\125\004\007\023  
\011\110\157\156\147\040\113\157\156\147\061\026\060\024\006\003  
\125\004\012\023\015\110\157\156\147\153\157\156\147\040\120\157  
\163\164\061\040\060\036\006\003\125\004\003\023\027\110\157\156  
\147\153\157\156\147\040\120\157\163\164\040\122\157\157\164\040  
\103\101\040\063\060\202\002\042\060\015\006\011\052\206\110\206  
\367\015\001\001\001\005\000\003\202\002\017\000\060\202\002\012  
\002\202\002\001\000\263\210\327\352\316\017\040\116\276\346\326  
\003\155\356\131\374\302\127\337\051\150\241\203\016\076\150\307  
\150\130\234\034\140\113\211\103\014\271\324\025\262\356\301\116  
\165\351\265\247\357\345\351\065\231\344\314\034\347\113\137\215  
\063\060\040\063\123\331\246\273\325\076\023\216\351\037\207\111  
\255\120\055\120\312\030\276\001\130\242\023\160\226\273\211\210  
\126\200\134\370\275\054\074\341\114\127\210\273\323\271\225\357  
\313\307\366\332\061\164\050\246\346\124\211\365\101\061\312\345  
\046\032\315\202\340\160\332\073\051\273\325\003\365\231\272\125  
\365\144\321\140\016\263\211\111\270\212\057\005\322\204\105\050  
\174\217\150\120\022\170\374\013\265\123\313\302\230\034\204\243  
\236\260\276\043\244\332\334\310\053\036\332\156\105\036\211\230  
\332\371\000\056\006\351\014\073\160\325\120\045\210\231\313\315  
\163\140\367\325\377\065\147\305\241\274\136\253\315\112\270\105  
\353\310\150\036\015\015\024\106\022\343\322\144\142\212\102\230  
\274\264\306\010\010\370\375\250\114\144\234\166\001\275\057\251  
\154\063\017\330\077\050\270\074\151\001\102\206\176\151\301\311  
\006\312\345\172\106\145\351\302\326\120\101\056\077\267\344\355  
\154\327\277\046\001\021\242\026\051\112\153\064\006\220\354\023  
\322\266\373\152\166\322\074\355\360\326\055\335\341\025\354\243

\233\057\054\311\076\053\344\151\073\377\162\045\261\066\206\133  
\307\177\153\213\125\033\112\305\040\141\075\256\313\120\341\010  
\072\276\260\217\143\101\123\060\010\131\074\230\035\167\272\143  
\221\172\312\020\120\140\277\360\327\274\225\207\217\227\305\376  
\227\152\001\224\243\174\133\205\035\052\071\072\320\124\241\321  
\071\161\235\375\041\371\265\173\360\342\340\002\217\156\226\044  
\045\054\240\036\054\250\304\211\247\357\355\231\006\057\266\012  
\114\117\333\242\314\067\032\257\107\205\055\212\137\304\064\064  
\114\000\375\030\223\147\023\321\067\346\110\264\213\006\305\127  
\173\031\206\012\171\313\000\311\122\257\102\377\067\217\341\243  
\036\172\075\120\253\143\006\347\025\265\077\266\105\067\224\067  
\261\176\362\110\303\177\305\165\376\227\215\105\217\032\247\032  
\162\050\032\100\017\002\003\001\000\001\243\143\060\141\060\017  
\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060  
\016\006\003\125\035\017\001\001\377\004\004\003\002\001\006\060  
\037\006\003\125\035\043\004\030\060\026\200\024\027\235\315\036  
\213\326\071\053\160\323\134\324\240\270\037\260\000\374\305\141  
\060\035\006\003\125\035\016\004\026\004\024\027\235\315\036\213  
\326\071\053\160\323\134\324\240\270\037\260\000\374\305\141\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\003\202  
\002\001\000\126\325\173\156\346\042\001\322\102\233\030\325\016  
\327\146\043\134\343\376\240\307\222\322\351\224\255\113\242\306  
\354\022\174\164\325\110\322\131\024\231\300\353\271\321\353\364  
\110\060\133\255\247\127\163\231\251\323\345\267\321\056\131\044  
\130\334\150\056\056\142\330\152\344\160\013\055\040\120\040\244  
\062\225\321\000\230\273\323\375\367\062\362\111\256\306\172\340  
\107\276\156\316\313\243\162\072\055\151\135\313\310\350\105\071  
\324\372\102\301\021\114\167\135\222\373\152\377\130\104\345\353  
\201\236\257\240\231\255\276\251\001\146\313\070\035\074\337\103  
\037\364\115\156\264\272\027\106\374\175\375\207\201\171\152\015  
\063\017\372\057\370\024\271\200\263\135\115\252\227\341\371\344  
\030\305\370\325\070\214\046\074\375\362\050\342\356\132\111\210  
\054\337\171\075\216\236\220\074\275\101\112\072\335\133\366\232  
\264\316\077\045\060\177\062\175\242\003\224\320\334\172\241\122  
\336\156\223\215\030\046\375\125\254\275\217\233\322\317\257\347  
\206\054\313\037\011\157\243\157\251\204\324\163\277\115\241\164  
\033\116\043\140\362\314\016\252\177\244\234\114\045\250\262\146  
\073\070\377\331\224\060\366\162\204\276\150\125\020\017\306\163  
\054\026\151\223\007\376\261\105\355\273\242\125\152\260\332\265  
\112\002\045\047\205\327\267\267\206\104\026\211\154\200\053\076  
\227\251\234\325\176\125\114\306\336\105\020\034\352\351\073\237  
\003\123\356\356\172\001\002\026\170\324\350\302\276\106\166\210  
\023\077\042\273\110\022\035\122\000\264\002\176\041\032\036\234  
\045\364\363\075\136\036\322\034\371\263\055\266\367\067\134\306  
\313\041\116\260\367\231\107\030\205\301\053\272\125\256\006\352  
\320\007\262\334\253\320\202\226\165\316\322\120\376\231\347\317  
\057\237\347\166\321\141\052\373\041\273\061\320\252\237\107\244  
\262\042\312\026\072\120\127\304\133\103\147\305\145\142\003\111

```
\001\353\103\331\330\370\236\255\317\261\143\016\105\364\240\132
\054\233\055\305\246\300\255\250\107\364\047\114\070\015\056\033
\111\073\122\364\350\210\203\053\124\050\324\362\065\122\264\062
\203\142\151\144\014\221\234\237\227\352\164\026\375\037\021\006
\232\233\364
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Hongkong Post Root CA 3"

# Issuer: CN=Hongkong Post Root CA 3,O=Hongkong Post,L=Hong Kong,ST=Hong Kong,C=HK

# Serial Number:08:16:5f:8a:4c:a5:ec:00:c9:93:40:df:c4:c6:ae:23:b8:1c:5a:a4

# Subject: CN=Hongkong Post Root CA 3,O=Hongkong Post,L=Hong Kong,ST=Hong Kong,C=HK

# Not Valid Before: Sat Jun 03 02:29:46 2017

# Not Valid After : Tue Jun 03 02:29:46 2042

# Fingerprint (SHA-256):

5A:2F:C0:3F:0C:83:B0:90:BB:FA:40:60:4B:09:88:44:6C:76:36:18:3D:F9:84:6E:17:10:1A:44:7F:B8:EF:D6

# Fingerprint (SHA1): 58:A2:D0:EC:20:52:81:5B:C1:F3:F8:64:02:24:4E:C2:8E:02:4B:02

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Hongkong Post Root CA 3"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\130\242\320\354\040\122\201\133\301\363\370\144\002\044\116\302
\216\002\113\002
```

END

CKA\_CERT\_MD5\_HASH

MULTILINE\_OCTAL

```
\021\374\237\275\163\060\002\212\375\077\363\130\271\313\040\360
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\157\061\013\060\011\006\003\125\004\006\023\002\110\113\061
\022\060\020\006\003\125\004\010\023\011\110\157\156\147\040\113
\157\156\147\061\022\060\020\006\003\125\004\007\023\011\110\157
\156\147\040\113\157\156\147\061\026\060\024\006\003\125\004\012
\023\015\110\157\156\147\153\157\156\147\040\120\157\163\164\061
\040\060\036\006\003\125\004\003\023\027\110\157\156\147\153\157
\156\147\040\120\157\163\164\040\122\157\157\164\040\103\101\040
\063
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\024\010\026\137\212\114\245\354\000\311\223\100\337\304\306
\256\043\270\034\132\244
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

```

CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL
CK_FALSE

#
# Certificate "Entrust Root Certification Authority - G4"
#
# Issuer: CN=Entrust Root Certification Authority - G4,OU="(c) 2015 Entrust, Inc. - for authorized use
only",OU=See www.entrust.net/legal-terms,O="Entrust, Inc.",C=US
# Serial Number:00:d9:b5:43:7f:af:a9:39:0f:00:00:00:00:55:65:ad:58
# Subject: CN=Entrust Root Certification Authority - G4,OU="(c) 2015 Entrust, Inc. - for authorized use
only",OU=See www.entrust.net/legal-terms,O="Entrust, Inc.",C=US
# Not Valid Before: Wed May 27 11:11:16 2015
# Not Valid After : Sun Dec 27 11:41:16 2037
# Fingerprint (SHA-256):
DB:35:17:D1:F6:73:2A:2D:5A:B9:7C:53:3E:C7:07:79:EE:32:70:A6:2F:B4:AC:42:38:37:24:60:E6:F0:1E:88
# Fingerprint (SHA1): 14:88:4E:86:26:37:B0:26:AF:59:62:5C:40:77:EC:35:29:BA:96:01
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Entrust Root Certification Authority - G4"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE
CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\276\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\026\060\024\006\003\125\004\012\023\015\105\156\164\162\165
\163\164\054\040\111\156\143\056\061\050\060\046\006\003\125\004
\013\023\037\123\145\145\040\167\167\167\056\145\156\164\162\165
\163\164\056\156\145\164\057\154\145\147\141\154\055\164\145\162
\155\163\061\071\060\067\006\003\125\004\013\023\060\050\143\051
\040\062\060\061\065\040\105\156\164\162\165\163\164\054\040\111
\156\143\056\040\055\040\146\157\162\040\141\165\164\150\157\162
\151\172\145\144\040\165\163\145\040\157\156\154\171\061\062\060
\060\006\003\125\004\003\023\051\105\156\164\162\165\163\164\040
\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164\151
\157\156\040\101\165\164\150\157\162\151\164\171\040\055\040\107
\064
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\276\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\026\060\024\006\003\125\004\012\023\015\105\156\164\162\165
\163\164\054\040\111\156\143\056\061\050\060\046\006\003\125\004
\013\023\037\123\145\145\040\167\167\167\056\145\156\164\162\165
\163\164\056\156\145\164\057\154\145\147\141\154\055\164\145\162
\155\163\061\071\060\067\006\003\125\004\013\023\060\050\143\051

```

\040\062\060\061\065\040\105\156\164\162\165\163\164\054\040\111  
\156\143\056\040\055\040\146\157\162\040\141\165\164\150\157\162  
\151\172\145\144\040\165\163\145\040\157\156\154\171\061\062\060  
\060\006\003\125\004\003\023\051\105\156\164\162\165\163\164\040  
\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164\151  
\157\156\040\101\165\164\150\157\162\151\164\171\040\055\040\107  
\064

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\021\000\331\265\103\177\257\251\071\017\000\000\000\000\125  
\145\255\130

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\006\113\060\202\004\063\240\003\002\001\002\002\021\000  
\331\265\103\177\257\251\071\017\000\000\000\000\125\145\255\130  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060  
\201\276\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\026\060\024\006\003\125\004\012\023\015\105\156\164\162\165\163  
\164\054\040\111\156\143\056\061\050\060\046\006\003\125\004\013  
\023\037\123\145\145\040\167\167\167\056\145\156\164\162\165\163  
\164\056\156\145\164\057\154\145\147\141\154\055\164\145\162\155  
\163\061\071\060\067\006\003\125\004\013\023\060\050\143\051\040  
\062\060\061\065\040\105\156\164\162\165\163\164\054\040\111\156  
\143\056\040\055\040\146\157\162\040\141\165\164\150\157\162\151  
\172\145\144\040\165\163\145\040\157\156\154\171\061\062\060\060  
\006\003\125\004\003\023\051\105\156\164\162\165\163\164\040\122  
\157\157\164\040\103\145\162\164\151\146\151\143\141\164\151\157  
\156\040\101\165\164\150\157\162\151\164\171\040\055\040\107\064  
\060\036\027\015\061\065\060\065\062\067\061\061\061\061\061\066  
\132\027\015\063\067\061\062\062\067\061\061\064\061\061\066\132  
\060\201\276\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\026\060\024\006\003\125\004\012\023\015\105\156\164\162\165  
\163\164\054\040\111\156\143\056\061\050\060\046\006\003\125\004  
\013\023\037\123\145\145\040\167\167\167\056\145\156\164\162\165  
\163\164\056\156\145\164\057\154\145\147\141\154\055\164\145\162  
\155\163\061\071\060\067\006\003\125\004\013\023\060\050\143\051  
\040\062\060\061\065\040\105\156\164\162\165\163\164\054\040\111  
\156\143\056\040\055\040\146\157\162\040\141\165\164\150\157\162  
\151\172\145\144\040\165\163\145\040\157\156\154\171\061\062\060  
\060\006\003\125\004\003\023\051\105\156\164\162\165\163\164\040  
\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164\151  
\157\156\040\101\165\164\150\157\162\151\164\171\040\055\040\107  
\064\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001  
\001\001\005\000\003\202\002\017\000\060\202\002\012\002\202\002  
\001\000\261\354\054\102\356\342\321\060\377\245\222\107\342\055  
\303\272\144\227\155\312\367\015\265\131\301\263\313\250\150\031  
\330\257\204\155\060\160\135\176\363\056\322\123\231\341\376\037

\136\331\110\257\135\023\215\333\377\143\063\115\323\000\002\274  
\304\370\321\006\010\224\171\130\212\025\336\051\263\375\375\304  
\117\350\252\342\240\073\171\315\277\153\103\062\335\331\164\020  
\271\367\364\150\324\273\320\207\325\252\113\212\052\157\052\004  
\265\262\246\307\240\172\346\110\253\322\321\131\314\326\176\043  
\346\227\154\360\102\345\334\121\113\025\101\355\111\112\311\336  
\020\227\326\166\301\357\245\265\066\024\227\065\330\170\042\065  
\122\357\103\275\333\047\333\141\126\202\064\334\313\210\140\014  
\013\132\345\054\001\306\124\257\327\252\301\020\173\322\005\132  
\270\100\236\206\247\303\220\206\002\126\122\011\172\234\322\047  
\202\123\112\145\122\152\365\074\347\250\362\234\257\213\275\323  
\016\324\324\136\156\207\236\152\075\105\035\321\135\033\364\351  
\012\254\140\231\373\211\264\377\230\054\317\174\035\351\002\252  
\004\232\036\270\334\210\156\045\263\154\146\367\074\220\363\127  
\301\263\057\365\155\362\373\312\241\370\051\235\106\213\263\152  
\366\346\147\007\276\054\147\012\052\037\132\262\076\127\304\323  
\041\041\143\145\122\221\033\261\231\216\171\176\346\353\215\000  
\331\132\252\352\163\350\244\202\002\107\226\376\133\216\124\141  
\243\353\057\113\060\260\213\043\165\162\174\041\074\310\366\361  
\164\324\034\173\243\005\125\356\273\115\073\062\276\232\167\146  
\236\254\151\220\042\007\037\141\072\226\276\345\232\117\314\005  
\074\050\131\323\301\014\124\250\131\141\275\310\162\114\350\334  
\237\207\177\275\234\110\066\136\225\243\016\271\070\044\125\374  
\165\146\353\002\343\010\064\051\112\306\343\053\057\063\240\332  
\243\206\245\022\227\375\200\053\332\024\102\343\222\275\076\362  
\135\136\147\164\056\034\210\107\051\064\137\342\062\250\234\045  
\067\214\272\230\000\227\213\111\226\036\375\045\212\254\334\332  
\330\135\164\156\146\260\377\104\337\241\030\306\276\110\057\067  
\224\170\370\225\112\077\177\023\136\135\131\375\164\206\103\143  
\163\111\002\003\001\000\001\243\102\060\100\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\016\006\003  
\125\035\017\001\001\377\004\004\003\002\001\006\060\035\006\003  
\125\035\016\004\026\004\024\237\070\304\126\043\303\071\350\240  
\161\154\350\124\114\344\350\072\261\277\147\060\015\006\011\052  
\206\110\206\367\015\001\001\013\005\000\003\202\002\001\000\022  
\345\102\246\173\213\017\014\344\106\245\266\140\100\207\214\045  
\176\255\270\150\056\133\306\100\166\074\003\370\311\131\364\363  
\253\142\316\020\215\264\132\144\214\150\300\260\162\103\064\322  
\033\013\366\054\123\322\312\220\113\206\146\374\252\203\042\364  
\213\032\157\046\110\254\166\167\010\277\305\230\134\364\046\211  
\236\173\303\271\144\062\001\177\323\303\335\130\155\354\261\253  
\204\125\164\167\204\004\047\122\153\206\114\316\335\271\145\377  
\326\306\136\237\232\020\231\113\165\152\376\152\351\227\040\344  
\344\166\172\306\320\044\252\220\315\040\220\272\107\144\373\177  
\007\263\123\170\265\012\142\362\163\103\316\101\053\201\152\056  
\205\026\224\123\324\153\137\162\042\253\121\055\102\325\000\234  
\231\277\336\273\224\073\127\375\232\365\206\313\126\073\133\210  
\001\345\174\050\113\003\371\111\203\174\262\177\174\343\355\216

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\241\177\140\123\216\125\235\120\064\022\017\267\227\173\154\207
\112\104\347\365\155\354\200\067\360\130\031\156\112\150\166\360
\037\222\344\352\265\222\323\141\121\020\013\255\247\331\137\307
\137\334\037\243\134\214\241\176\233\267\236\323\126\157\146\136
\007\226\040\355\013\164\373\146\116\213\021\025\351\201\111\176
\157\260\324\120\177\042\327\137\145\002\015\246\364\205\036\330
\256\006\113\112\247\322\061\146\302\370\316\345\010\246\244\002
\226\104\150\127\304\325\063\317\031\057\024\304\224\034\173\244
\331\360\237\016\261\200\342\321\236\021\144\251\210\021\072\166
\202\345\142\302\200\330\244\203\355\223\357\174\057\220\260\062
\114\226\025\150\110\122\324\231\010\300\044\350\034\343\263\245
\041\016\222\300\220\037\317\040\137\312\073\070\307\267\155\072
\363\346\104\270\016\061\153\210\216\160\353\234\027\122\250\101
\224\056\207\266\347\246\022\305\165\337\133\300\012\156\173\244
\344\136\206\371\066\224\337\167\303\351\015\300\071\361\171\273
\106\216\253\103\131\047\267\040\273\043\351\126\100\041\354\061
\075\145\252\103\362\075\337\160\104\341\272\115\046\020\073\230
\237\363\310\216\033\070\126\041\152\121\223\323\221\312\106\332
\211\267\075\123\203\054\010\037\213\217\123\335\377\254\037
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

# Trust for "Entrust Root Certification Authority - G4"

# Issuer: CN=Entrust Root Certification Authority - G4,OU="(c) 2015 Entrust, Inc. - for authorized use only",OU=See www.entrust.net/legal-terms,O="Entrust, Inc.",C=US

# Serial Number:00:d9:b5:43:7f:af:a9:39:0f:00:00:00:55:65:ad:58

# Subject: CN=Entrust Root Certification Authority - G4,OU="(c) 2015 Entrust, Inc. - for authorized use only",OU=See www.entrust.net/legal-terms,O="Entrust, Inc.",C=US

# Not Valid Before: Wed May 27 11:11:16 2015

# Not Valid After : Sun Dec 27 11:41:16 2037

# Fingerprint (SHA-256):

DB:35:17:D1:F6:73:2A:2D:5A:B9:7C:53:3E:C7:07:79:EE:32:70:A6:2F:B4:AC:42:38:37:24:60:E6:F0:1E:88

#

Fingerprint (SHA1): 14:88:4E:86:26:37:B0:26:AF:59:62:5C:40:77:EC:35:29:BA:96:01

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Entrust Root Certification Authority - G4"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\024\210\116\206\046\067\260\046\257\131\142\134\100\167\354\065
\051\272\226\001
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

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\211\123\361\203\043\267\174\216\005\361\214\161\070\116\037\210
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\201\276\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\026\060\024\006\003\125\004\012\023\015\105\156\164\162\165
\163\164\054\040\111\156\143\056\061\050\060\046\006\003\125\004
\013\023\037\123\145\145\040\167\167\167\056\145\156\164\162\165
\163\164\056\156\145\164\057\154\145\147\141\154\055\164\145\162
\155\163\061\071\060\067\006\003\125\004\013\023\060\050\143\051
\040\062\060\061\065\040\105\156\164\162\165\163\164\054\040\111
\156\143\056\040\055\040\146\157\162\040\141\165\164\150\157\162
\151\172\145\144\040\165\163\145\040\157\156\154\171\061\062\060
\060\006\003\125\004\003\023\051\105\156\164\162\165\163\164\040
\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164\151
\157\156\040\101\165\164\150\157\162\151\164\171\040\055\040\107
\064
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\021\000\331\265\103\177\257\251\071\017\000\000\000\000\125
\145\255\130
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "Microsoft ECC Root Certificate Authority 2017"

#

# Issuer: CN=Microsoft ECC Root Certificate Authority 2017,O=Microsoft Corporation,C=US

# Serial Number:66:f2:3d:af:87:de:8b:b1:4a:ea:0c:57:31:01:c2:ec

# Subject: CN=Microsoft ECC Root Certificate Authority

2017,O=Microsoft Corporation,C=US

# Not Valid Before: Wed Dec 18 23:06:45 2019

# Not Valid After : Fri Jul 18 23:16:04 2042

# Fingerprint (SHA-256):

35:8D:F3:9D:76:4A:F9:E1:B7:66:E9:C9:72:DF:35:2E:E1:5C:FA:C2:27:AF:6A:D1:D7:0E:8E:4A:6E:DC:BA:02

# Fingerprint (SHA1): 99:9A:64:C3:7F:F4:7D:9F:AB:95:F1:47:69:89:14:60:EE:C4:C3:C5

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Microsoft ECC Root Certificate Authority 2017"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\145\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\036\060\034\006\003\125\004\012\023\025\115\151\143\162\157\163
\157\146\164\040\103\157\162\160\157\162\141\164\151\157\156\061
\066\060\064\006\003\125\004\003\023\055\115\151\143\162\157\163
\157\146\164\040\105\103\103\040\122\157\157\164\040\103\145\162
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\164\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151
\164\171\040\062\060\061\067
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\145\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\036\060\034\006\003\125\004\012\023\025\115\151\143\162\157\163
\157\146\164\040\103\157\162\160\157\162\141\164\151\157\156\061
\066\060\064\006\003\125\004\003\023\055\115\151\143\162\157\163
\157\146\164\040\105\103\103\040\122\157\157\164\040\103\145\162
\164\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151
\164\171\040\062\060\061\067
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\146\362\075\257\207\336\213\261\112\352\014\127\061\001
\302\354
END
CKA_VALUE MULTILINE_OCTAL
\060\202\002\131\060\202\001\337\240\003\002\001\002\002\020\146
\362\075\257\207\336\213\261\112\352\014\127\061\001\302\354\060
\012\006\010\052\206\110\316\075\004\003\003\060\145\061\013\060
\011\006\003\125\004\006\023\002\125\123\061\036\060\034\006\003
\125\004\012\023\025\115\151\143\162\157\163\157\146\164\040\103
\157\162\160\157\162\141\164\151\157\156\061\066\060\064\006\003
\125\004\003\023\055\115\151\143\162\157\163\157\146\164\040\105
\103\103\040\122\157\157\164\040\103\145\162\164\151\146\151\143
\141\164\145\040\101\165\164\150\157\162\151\164\171\040\062\060
\061\067\060\036\027\015\061\071\061\062\061\070\062\063\060\066
\064\065\132\027\015\064\062\060\067\061\070\062\063\061\066\060
\064\132\060\145\061\013\060\011\006\003\125\004\006\023\002\125
\123\061\036\060\034\006\003\125\004\012\023\025\115\151\143\162
\157\163\157\146\164\040\103\157\162\160\157\162\141\164\151\157
\156\061\066\060\064\006\003\125\004\003\023\055\115\151\143\162
\157\163\157\146\164\040\105\103\103\040\122\157\157\164\040\103
\145\162\164\151\146\151\143\141\164\145\040\101\165\164\150\157
\162\151\164\171\040\062\060\061\067\060\166\060\020\006\007\052
\206\110\316\075\002\001\006\005\053\201\004\000\042\003\142\000
\004\324\274\075\002\102\165\101\023\043\315\200\004\206\002\121
\057\152\250\201\142\013\145\314\366\312\235\036\157\112\146\121
\242\003\331\235\221\372\266\026\261\214\156\336\174\315\333\171
\246\057\316\273\316\161\057\345\245\253\050\354\143\004\146\231
\370\372\362\223\020\005\341\201\050\102\343\306\150\364\346\033
\204\140\112\211\257\355\171\017\073\316\361\366\104\365\001\170
\300\243\124\060\122\060\016\006\003\125\035\017\001\001\377\004
\004\003\002\001\206\060\017\006\003\125\035\023\001\001\377\004
\005\060\003\001\001\377\060\035\006\003\125\035\016\004\026\004
\024\310\313\231\162\160\122\014\370\346\276\262\004\127\051\052
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\025\001\004\003\002\001\000\060\012\006\010\052\206\110\316\075
\004\003\003\003\150\000\060\145\002\060\130\362\115\352\014\371
\137\136\356\140\051\313\072\362\333\326\062\204\031\077\174\325
\057\302\261\314\223\256\120\273\011\062\306\306\355\176\311\066
\224\022\344\150\205\006\242\033\320\057\002\061\000\231\351\026
\264\016\372\126\110\324\244\060\026\221\170\333\124\214\145\001
\212\347\120\146\302\061\267\071\272\270\032\042\007\116\374\153
\124\026\040\377\053\265\347\114\014\115\246\117\163
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Microsoft ECC Root Certificate Authority 2017"

# Issuer: CN=Microsoft ECC Root Certificate Authority 2017,O=Microsoft Corporation,C=US

# Serial Number:66:f2:3d:af:87:de:8b:b1:4a:ea:0c:57:31:01:c2:ec

# Subject: CN=Microsoft ECC Root Certificate Authority 2017,O=Microsoft Corporation,C=US

# Not Valid Before: Wed Dec 18 23:06:45 2019

# Not Valid After : Fri Jul 18 23:16:04 2042

# Fingerprint (SHA-256):

35:8D:F3:9D:76:4A:F9:E1:B7:66:E9:C9:72:DF:35:2E:E1:5C:FA:C2:27:AF:6A:D1:D7:0E:8E:4A:6E:DC:BA:02

# Fingerprint (SHA1): 99:9A:64:C3:7F:F4:7D:9F:AB:95:F1:47:69:89:14:60:EE:C4:C3:C5

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Microsoft ECC Root Certificate  
Authority 2017"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\231\232\144\303\177\364\175\237\253\225\361\107\151\211\024\140
\356\304\303\305
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\335\241\003\346\112\223\020\321\277\360\031\102\313\376\355\147
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\145\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\036\060\034\006\003\125\004\012\023\025\115\151\143\162\157\163
\157\146\164\040\103\157\162\160\157\162\141\164\151\157\156\061
\066\060\064\006\003\125\004\003\023\055\115\151\143\162\157\163
\157\146\164\040\105\103\103\040\122\157\157\164\040\103\145\162
\164\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151
\164\171\040\062\060\061\067
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\020\146\362\075\257\207\336\213\261\112\352\014\127\061\001
```

```

\302\354
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED
CK_BBOOL CK_FALSE

#
# Certificate "Microsoft RSA Root Certificate Authority 2017"
#
# Issuer: CN=Microsoft RSA Root Certificate Authority 2017,O=Microsoft Corporation,C=US
# Serial Number:1e:d3:97:09:5f:d8:b4:b3:47:70:1e:aa:be:7f:45:b3
# Subject: CN=Microsoft RSA Root Certificate Authority 2017,O=Microsoft Corporation,C=US
# Not Valid Before: Wed Dec 18 22:51:22 2019
# Not Valid After : Fri Jul 18 23:00:23 2042
# Fingerprint (SHA-256):
C7:41:F7:0F:4B:2A:8D:88:BF:2E:71:C1:41:22:EF:53:EF:10:EB:A0:CF:A5:E6:4C:FA:20:F4:18:85:30:73:E0
# Fingerprint (SHA1): 73:A5:E6:4A:3B:FF:83:16:FF:0E:DC:CC:61:8A:90:6E:4E:AE:4D:74
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Microsoft RSA Root Certificate Authority 2017"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\145\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\036\060\034\006\003\125\004\012\023\025\115\151\143\162\157\163
\157\146\164\040\103\157\162\160\157\162\141\164\151\157\156\061
\066\060\064\006\003\125\004\003\023\055\115\151\143\162\157\163
\157\146\164\040\122\123\101\040\122\157\157\164\040\103\145\162
\164\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151
\164\171\040\062\060\061\067
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\145\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\036\060\034\006\003\125\004\012\023\025\115\151\143\162\157\163
\157\146\164\040\103\157\162\160\157\162\141\164\151\157\156\061
\066\060\064\006\003\125\004\003\023\055\115\151\143\162\157\163
\157\146\164\040\122\123\101\040\122\157\157\164\040\103\145\162
\164\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151
\164\171\040\062\060\061\067
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\036\323\227\011\137\330\264\263\107\160\036\252\276\177
\105\263

```

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\250\060\202\003\220\240\003\002\001\002\002\020\036  
\323\227\011\137\330\264\263\107\160\036\252\276\177\105\263\060  
\015\006\011\052\206\110\206\367\015\001\001\014\005\000\060\145  
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\036\060  
\034\006\003\125\004\012\023\025\115\151\143\162\157\163\157\146  
\164\040\103\157\162\160\157\162\141\164\151\157\156\061\066\060  
\064\006\003\125\004\003\023\055\115\151\143\162\157\163\157\146  
\164\040\122\123\101\040\122\157\157\164\040\103\145\162\164\151  
\146\151\143\141\164\145\040\101\165\164\150\157\162\151\164\171  
\040\062\060\061\067\060\036\027\015\061\071\061\062\061\070\062  
\062\065\061\062\062\132\027\015\064\062\060\067\061\070\062\063  
\060\060\062\063\132\060\145\061\013\060\011\006\003\125\004\006  
\023\002\125\123\061\036\060\034\006\003\125\004\012\023\025\115  
\151\143\162\157\163\157\146\164\040\103\157\162\160\157\162\141  
\164\151\157\156\061\066\060\064\006\003\125\004\003\023\055\115  
\151\143\162\157\163\157\146\164\040\122\123\101\040\122\157\157  
\164\040\103\145\162\164\151\146\151\143\141\164\145\040\101\165  
\164\150\157\162\151\164\171\040\062\060\061\067\060\202\002\042  
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003  
\202\002\017\000\060\202\002\012\002\202\002\001\000\312\133\276  
\224\063\214\051\225\221\026\012\225\275\107\142\301\211\363\231  
\066\337\106\220\311\245\355\170\152\157\107\221\150\370\047\147  
\120\063\035\241\246\373\340\345\103\243\204\002\127\001\135\234  
\110\100\202\123\020\274\277\307\073\150\220\266\202\055\345\364  
\145\320\314\155\031\314\225\371\173\254\112\224\255\016\336\113  
\103\035\207\007\222\023\220\200\203\144\065\071\004\374\345\351  
\154\263\266\037\120\224\070\145\120\134\027\106\271\266\205\265  
\034\265\027\350\326\105\235\330\262\046\260\312\304\160\112\256  
\140\244\335\263\331\354\374\073\325\127\162\274\077\310\311\262  
\336\113\153\370\043\154\003\300\005\275\225\307\315\163\073\146  
\200\144\343\032\254\056\371\107\005\362\006\266\233\163\365\170  
\063\133\307\241\373\047\052\241\264\232\221\214\221\323\072\202  
\076\166\100\264\315\122\141\121\160\050\077\305\305\132\362\311  
\214\111\273\024\133\115\310\377\147\115\114\022\226\255\365\376  
\170\250\227\207\327\375\136\040\200\334\241\113\042\373\324\211  
\255\272\316\107\227\107\125\173\217\105\310\147\050\204\225\034  
\150\060\357\357\111\340\065\173\144\347\230\260\224\332\115\205  
\073\076\125\304\050\257\127\363\236\023\333\106\047\237\036\242  
\136\104\203\244\245\312\325\023\263\113\077\304\343\302\346\206  
\141\244\122\060\271\172\040\117\157\017\070\123\313\063\014\023  
\053\217\326\232\275\052\310\055\261\034\175\113\121\312\107\321  
\110\047\162\135\207\353\325\105\346\110\145\235\257\122\220\272  
\133\242\030\145\127\022\237\150\271\324\025\153\224\304\151\042  
\230\364\063\340\355\371\121\216\101\120\311\064\117\166\220\254  
\374\070\301\330\341\173\271\343\343\224\341\106\151\313\016\012  
\120\153\023\272\254\017\067\132\267\022\265\220\201\036\126\256

\127\042\206\331\311\322\321\327\121\343\253\073\306\125\375\036  
\016\323\164\012\321\332\252\352\151\270\227\050\217\110\304\007  
\370\122\103\072\364\312\125\065\054\260\246\152\300\234\371\362  
\201\341\022\152\300\105\331\147\263\316\377\043\242\211\012\124  
\324\024\271\052\250\327\354\371\253\315\045\130\062\171\217\220  
\133\230\071\304\010\006\301\254\177\016\075\000\245\002\003\001  
\000\001\243\124\060\122\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\206\060\017\006\003\125\035\023\001\001\377  
\004\005\060\003\001\001\377\060\035\006\003\125\035\016\004\026  
\004\024\011\313\131\177\206\262\160\217\032\303\071\343\300\331  
\351\277\273\115\262\043\060\020\006\011\053\006\001\004\001\202  
\067\025\001\004\003\002\001\000\060\015\006\011\052\206\110\206  
\367\015\001\001\014\005\000\003\202\002\001\000\254\257\076\135  
\302\021\226\211\216\243\347\222\326\227\025\270\023\242\246\102  
\056\002\315\026\005\131\047\312\040\350\272\270\350\032\354\115  
\250\227\126\256\145\103\261\217\000\233\122\315\125\315\123\071  
\155\142\114\213\015\133\174\056\104\277\203\020\217\363\123\202  
\200\303\117\072\307\156\021\077\346\343\026\221\204\373\155\204  
\177\064\164\255\211\247\316\271\327\327\237\204\144\222\276\225  
\241\255\011\123\063\335\356\012\352\112\121\216\157\125\253\272  
\265\224\106\256\214\177\330\242\120\045\145\140\200\106\333\063  
\004\256\154\265\230\164\124\045\334\223\344\370\343\125\025\075  
\270\155\303\012\244\022\301\151\205\156\337\144\361\123\231\341  
\112\165\040\235\225\017\344\326\334\003\361\131\030\350\107\211  
\262\127\132\224\266\251\330\027\053\027\111\345\166\313\301\126  
\231\072\067\261\377\151\054\221\221\223\341\337\114\243\067\166  
\115\241\237\370\155\036\035\323\372\354\373\364\105\035\023\155  
\317\367\131\345\042\047\162\053\206\363\127\273\060\355\044\115  
\334\175\126\273\243\263\370\064\171\211\301\340\362\002\141\367  
\246\374\017\273\034\027\013\256\101\331\174\275\047\243\375\056  
\072\321\223\224\261\163\035\044\213\257\133\040\211\255\267\147  
\146\171\365\072\306\246\226\063\376\123\222\310\106\261\021\221  
\306\231\177\217\311\326\146\061\040\101\020\207\055\014\326\301  
\257\064\230\312\144\203\373\023\127\321\301\360\074\172\214\245  
\301\375\225\041\240\161\301\223\147\161\022\352\217\210\012\151  
\031\144\231\043\126\373\254\052\056\160\276\146\304\014\204\357  
\345\213\363\223\001\370\152\220\223\147\113\262\150\243\265\142  
\217\351\077\214\172\073\136\017\347\214\270\306\174\357\067\375  
\164\342\310\117\063\162\341\224\071\155\275\022\257\276\014\116  
\160\174\033\157\215\263\062\223\163\104\026\155\350\364\367\340  
\225\200\217\226\135\070\244\364\253\336\012\060\207\223\330\115  
\000\161\142\105\047\113\072\102\204\133\177\145\267\147\064\122  
\055\234\026\153\252\250\330\173\243\102\114\161\307\014\312\076  
\203\344\246\357\267\001\060\136\121\243\171\365\160\151\246\101  
\104\017\206\260\054\221\306\075\352\256\017\204

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

```

CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRUST_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRUST_AFTER CK_BBOOL CK_FALSE

# Trust for "Microsoft RSA
Root Certificate Authority 2017"
# Issuer: CN=Microsoft RSA Root Certificate Authority 2017,O=Microsoft Corporation,C=US
# Serial Number:1e:d3:97:09:5f:d8:b4:b3:47:70:1e:aa:be:7f:45:b3
# Subject: CN=Microsoft RSA Root Certificate Authority 2017,O=Microsoft Corporation,C=US
# Not Valid Before: Wed Dec 18 22:51:22 2019
# Not Valid After : Fri Jul 18 23:00:23 2042
# Fingerprint (SHA-256):
C7:41:F7:0F:4B:2A:8D:88:BF:2E:71:C1:41:22:EF:53:EF:10:EB:A0:CF:A5:E6:4C:FA:20:F4:18:85:30:73:E0
# Fingerprint (SHA1): 73:A5:E6:4A:3B:FF:83:16:FF:0E:DC:CC:61:8A:90:6E:4E:AE:4D:74
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Microsoft RSA Root Certificate Authority 2017"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\163\245\346\112\073\377\203\026\377\016\334\314\141\212\220\156
\116\256\115\164
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\020\377\000\377\317\311\370\307\172\300\356\065\216\311\017\107
END
CKA_ISSUER MULTILINE_OCTAL
\060\145\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\036\060\034\006\003\125\004\012\023\025\115\151\143\162\157\163
\157\146\164\040\103\157\162\160\157\162\141\164\151\157\156\061
\066\060\064\006\003\125\004\003\023\055\115\151\143\162\157\163
\157\146\164\040\122\123\101\040\122\157\157\164\040\103\145\162
\164\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151
\164\171\040\062\060\061\067
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\036\323\227\011\137\330\264\263\107\160\036\252\276\177
\105\263
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "e-Szigno Root CA 2017"
#

```

```
# Issuer: CN=e-Szigno Root CA 2017,OID.2.5.4.97=VATHU-23584497,O=Microsec Ltd.,L=Budapest,C=HU
# Serial Number:01:54:48:ef:21:fd:97:59:0d:f5:04:0a
# Subject: CN=e-Szigno Root CA 2017,OID.2.5.4.97=VATHU-23584497,O=Microsec
  Ltd.,L=Budapest,C=HU
# Not Valid Before: Tue Aug 22 12:07:06 2017
# Not Valid After : Fri Aug 22 12:07:06 2042
# Fingerprint (SHA-256):
BE:B0:0B:30:83:9B:9B:C3:2C:32:E4:44:79:05:95:06:41:F2:64:21:B1:5E:D0:89:19:8B:51:8A:E2:EA:1B:99
# Fingerprint (SHA1): 89:D4:83:03:4F:9E:9A:48:80:5F:72:37:D4:A9:A6:EF:CB:7C:1F:D1
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "e-Szigno Root CA 2017"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\161\061\013\060\011\006\003\125\004\006\023\002\110\125\061
\021\060\017\006\003\125\004\007\014\010\102\165\144\141\160\145
\163\164\061\026\060\024\006\003\125\004\012\014\015\115\151\143
\162\157\163\145\143\040\114\164\144\056\061\027\060\025\006\003
\125\004\141\014\016\126\101\124\110\125\055\062\063\065\070\064
\064\071\067\061\036\060\034\006\003\125\004\003\014\025\145\055
\123\172\151\147\156\157\040\122\157\157\164\040\103\101\040\062
\060\061\067
END
CKA_ID
  UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\161\061\013\060\011\006\003\125\004\006\023\002\110\125\061
\021\060\017\006\003\125\004\007\014\010\102\165\144\141\160\145
\163\164\061\026\060\024\006\003\125\004\012\014\015\115\151\143
\162\157\163\145\143\040\114\164\144\056\061\027\060\025\006\003
\125\004\141\014\016\126\101\124\110\125\055\062\063\065\070\064
\064\071\067\061\036\060\034\006\003\125\004\003\014\025\145\055
\123\172\151\147\156\157\040\122\157\157\164\040\103\101\040\062
\060\061\067
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\014\001\124\110\357\041\375\227\131\015\365\004\012
END
CKA_VALUE MULTILINE_OCTAL
\060\202\002\100\060\202\001\345\240\003\002\001\002\002\014\001
\124\110\357\041\375\227\131\015\365\004\012\060\012\006\010\052
\206\110\316\075\004\003\002\060\161\061\013\060\011\006\003\125
\004\006\023\002\110\125\061\021\060\017\006\003\125\004\007\014
\010\102\165\144\141\160\145\163\164\061\026\060\024\006\003\125
\004\012\014\015\115\151\143\162\157\163\145\143\040\114\164\144
\056\061\027\060\025\006\003\125\004\141\014\016\126\101\124\110
```

\125\055\062\063\065\070\064\064\071\067\061\036\060\034\006\003  
\125\004\003\014\025\145\055\123\172\151\147\156\157\040\122\157  
\157\164\040\103\101\040\062\060\061\067\060\036\027\015\061\067  
\060\070\062\062\061\062\060\067\060\066\132\027\015\064\062\060  
\070\062\062\061\062\060\067\060\066\132\060\161\061\013\060\011  
\006\003\125\004\006\023\002\110\125\061\021\060\017\006\003\125  
\004\007\014\010\102\165\144\141\160\145\163\164\061\026\060\024  
\006\003\125\004\012\014\015\115\151\143\162\157\163\145\143\040  
\114\164\144\056\061\027\060\025\006\003\125\004\141\014\016\126  
\101\124\110\125\055\062\063\065\070\064\064\071\067\061\036\060  
\034\006\003\125\004\003\014\025\145\055\123\172\151\147\156\157  
\040\122\157\157\164\040\103\101\040\062\060\061\067\060\131\060  
\023\006\007\052\206\110\316\075\002\001\006\010\052\206\110\316  
\075\003\001\007\003\102\000\004\226\334\075\212\330\260\173\157  
\306\047\276\104\220\261\263\126\025\173\216\103\044\175\032\204  
\131\356\143\150\262\306\136\207\320\025\110\036\250\220\255\275  
\123\242\332\336\072\220\246\140\137\150\062\265\206\101\337\207  
\133\054\173\305\376\174\172\332\243\143\060\141\060\017\006\003  
\125\035\023\001\001\377\004\005\060\003\001\001\377\060\016\006  
\003\125\035\017\001\001\377\004\004\003\002\001\006\060\035\006  
\003\125\035\016\004\026\004\024\207\021\025\010\321\252\301\170  
\014\261\257\316\306\311\220\357\277\060\004\300\060\037\006\003  
\125\035\043\004\030\060\026\200\024\207\021\025\010\321\252\301  
\170\014\261\257\316\306\311\220\357\277\060\004\300\060\012\006  
\010\052\206\110\316\075\004\003\002\003\111\000\060\106\002\041  
\000\265\127\335\327\212\125\013\066\341\206\104\372\324\331\150  
\215\270\334\043\212\212\015\324\057\175\352\163\354\277\115\154  
\250\002\041\000\313\245\264\022\372\347\265\350\317\176\223\374  
\363\065\217\157\116\132\174\264\274\116\262\374\162\252\133\131  
\371\347\334\061

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "e-Szigno Root CA 2017"

# Issuer: CN=e-Szigno Root CA 2017,OID.2.5.4.97=VATHU-23584497,O=Microsec Ltd.,L=Budapest,C=HU

# Serial Number:01:54:48:ef:21:fd:97:59:0d:f5:04:0a

# Subject: CN=e-Szigno Root CA 2017,OID.2.5.4.97=VATHU-23584497,O=Microsec Ltd.,L=Budapest,C=HU

# Not Valid Before: Tue Aug 22 12:07:06 2017

# Not Valid After : Fri Aug 22 12:07:06 2042

# Fingerprint (SHA-256):

BE:B0:0B:30:83:9B:9B:C3:2C:32:E4:44:79:05:95:06:41:F2:64:21:B1:5E:D0:89:19:8B:51:8A:E2:EA:1B:99

# Fingerprint (SHA1): 89:D4:83:03:4F:9E:9A:48:80:5F:72:37:D4:A9:A6:EF:CB:7C:1F:D1

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

```

CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "e-Szigno Root CA 2017"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\211\324\203\003\117\236\232\110\200\137\162\067\324\251\246\357
\313\174\037\321
END
CKA_CERT_MD5_HASH
MULTILINE_OCTAL
\336\037\366\236\204\256\247\264\041\316\036\130\175\321\204\230
END
CKA_ISSUER MULTILINE_OCTAL
\060\161\061\013\060\011\006\003\125\004\006\023\002\110\125\061
\021\060\017\006\003\125\004\007\014\010\102\165\144\141\160\145
\163\164\061\026\060\024\006\003\125\004\012\014\015\115\151\143
\162\157\163\145\143\040\114\164\144\056\061\027\060\025\006\003
\125\004\141\014\016\126\101\124\110\125\055\062\063\065\070\064
\064\071\067\061\036\060\034\006\003\125\004\003\014\025\145\055
\123\172\151\147\156\157\040\122\157\157\164\040\103\101\040\062
\060\061\067
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\014\001\124\110\357\041\375\227\131\015\365\004\012
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate
# "certSIGN Root CA G2"
#
# Issuer: OU=certSIGN ROOT CA G2,O=CERTSIGN SA,C=RO
# Serial Number: 11:00:34:b6:4e:c6:36:2d:36
# Subject: OU=certSIGN ROOT CA G2,O=CERTSIGN SA,C=RO
# Not Valid Before: Mon Feb 06 09:27:35 2017
# Not Valid After : Thu Feb 06 09:27:35 2042
# Fingerprint (SHA-256):
65:7C:FE:2F:A7:3F:AA:38:46:25:71:F3:32:A2:36:3A:46:FC:E7:02:09:51:71:07:02:CD:FB:B6:EE:DA:33:05
# Fingerprint (SHA1): 26:F9:93:B4:ED:3D:28:27:B0:B9:4B:A7:E9:15:1D:A3:8D:92:E5:32
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "certSIGN Root CA G2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\101\061\013\060\011\006\003\125\004\006\023\002\122\117\061

```

\024\060\022\006\003\125\004\012\023\013\103\105\122\124\123\111  
\107\116\040\123\101\061\034\060\032\006\003\125\004\013\023\023  
\143\145\162\164\123\111\107\116\040\122\117\117\124\040\103\101  
\040\107\062

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\101\061\013\060\011\006\003\125\004\006\023\002\122\117\061  
\024\060\022\006\003\125\004\012\023\013\103\105\122\124\123\111  
\107\116\040\123\101\061\034\060\032\006\003\125\004\013\023\023  
\143\145\162\164\123\111\107\116\040\122\117\117\124\040\103\101  
\040\107\062

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\011\021\000\064\266\116\306\066\055\066

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\107\060\202\003\057\240\003\002\001\002\002\011\021  
\000\064\266\116\306\066\055\066\060\015\006\011\052\206\110\206  
\367\015\001\001\013\005\000\060\101\061\013\060\011\006\003\125  
\004\006\023\002\122\117\061\024\060\022\006\003\125\004\012\023  
\013\103\105\122\124\123\111\107\116\040\123\101\061\034\060\032  
\006\003\125\004\013\023\023\143\145\162\164\123\111\107\116\040  
\122\117\117\124\040\103\101\040\107\062\060\036\027\015\061\067  
\060\062\060\066\060\071\062\067\063\065\132\027\015\064\062\060  
\062\060\066\060\071\062\067\063\065\132\060\101\061\013\060\011  
\006\003\125\004\006\023\002\122\117\061\024\060\022\006\003\125  
\004\012\023\013\103\105\122\124\123\111\107\116\040\123\101\061  
\034\060\032\006\003\125\004\013\023\023\143\145\162\164\123\111  
\107\116\040\122\117\117\124\040\103\101\040\107\062\060\202\002  
\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000  
\003\202\002\017\000\060\202\002\012\002\202\002\001\000\300\305  
\165\031\221\175\104\164\164\207\376\016\073\226\334\330\001\026  
\314\356\143\221\347\013\157\316\073\012\151\032\174\302\343\257  
\202\216\206\327\136\217\127\353\323\041\131\375\071\067\102\060  
\276\120\352\266\017\251\210\330\056\055\151\041\347\321\067\030  
\116\175\221\325\026\137\153\133\000\302\071\103\015\066\205\122  
\271\123\145\017\035\102\345\217\317\005\323\356\334\014\032\331  
\270\213\170\042\147\344\151\260\150\305\074\344\154\132\106\347  
\315\307\372\357\304\354\113\275\152\244\254\375\314\050\121\357  
\222\264\051\253\253\065\232\114\344\304\010\306\046\314\370\151  
\237\344\234\360\051\323\134\371\306\026\045\236\043\303\040\301  
\075\017\077\070\100\260\376\202\104\070\252\132\032\212\153\143  
\130\070\264\025\323\266\021\151\173\036\124\356\214\032\042\254  
\162\227\077\043\131\233\311\042\204\301\007\117\314\177\342\127  
\312\022\160\273\246\145\363\151\165\143\275\225\373\033\227\315  
\344\250\257\366\321\116\250\331\212\161\044\315\066\075\274\226

\304\361\154\251\256\345\317\015\156\050\015\260\016\265\312\121  
\173\170\024\303\040\057\177\373\024\125\341\021\231\375\325\012  
\241\236\002\343\142\137\353\065\113\054\270\162\350\076\075\117  
\254\054\273\056\206\342\243\166\217\345\223\052\317\245\253\310  
\134\215\113\006\377\022\106\254\170\313\024\007\065\340\251\337  
\213\351\257\025\117\026\211\133\275\366\215\306\131\256\210\205  
\016\301\211\353\037\147\305\105\216\377\155\067\066\053\170\146  
\203\221\121\053\075\377\121\167\166\142\241\354\147\076\076\201  
\203\340\126\251\120\037\037\172\231\253\143\277\204\027\167\361  
\015\073\337\367\234\141\263\065\230\212\072\262\354\074\032\067  
\077\176\217\222\317\331\022\024\144\332\020\002\025\101\377\117  
\304\353\034\243\311\372\231\367\106\351\341\030\331\261\270\062  
\055\313\024\014\120\330\203\145\203\356\271\134\317\313\005\132  
\114\372\031\227\153\326\135\023\323\302\134\124\274\062\163\240  
\170\365\361\155\036\313\237\245\246\237\042\334\321\121\236\202  
\171\144\140\051\023\076\243\375\117\162\152\253\342\324\345\270  
\044\125\054\104\113\212\210\104\234\312\204\323\052\073\002\003  
\001\000\001\243\102\060\100\060\017\006\003\125\035\023\001\001  
\377\004\005\060\003\001\001\377\060\016\006\003\125\035\017\001  
\001\377\004\004\003\002\001\006\060\035\006\003\125\035\016\004  
\026\004\024\202\041\055\146\306\327\240\340\025\353\316\114\011  
\167\304\140\236\124\156\003\060\015\006\011\052\206\110\206\367  
\015\001\001\013\005\000\003\202\002\001\000\140\336\032\270\347  
\362\140\202\325\003\063\201\313\006\212\361\042\111\351\350\352  
\221\177\306\063\136\150\031\003\206\073\103\001\317\007\160\344  
\010\036\145\205\221\346\021\042\267\365\002\043\216\256\271\036  
\175\037\176\154\346\275\045\325\225\032\362\005\246\257\205\002  
\157\256\370\326\061\377\045\311\112\310\307\212\251\331\237\113  
\111\233\021\127\231\222\103\021\336\266\063\244\314\327\215\144  
\175\324\315\074\050\054\264\232\226\352\115\365\304\104\304\045  
\252\040\200\330\051\125\367\340\101\374\006\046\377\271\066\365  
\103\024\003\146\170\341\021\261\332\040\137\106\000\170\000\041  
\245\036\000\050\141\170\157\250\001\001\217\235\064\232\377\364  
\070\220\373\270\321\263\162\006\311\161\346\201\305\171\355\013  
\246\171\362\023\013\234\367\135\016\173\044\223\264\110\333\206  
\137\336\120\206\170\347\100\346\061\250\220\166\160\141\257\234  
\067\054\021\265\202\267\252\256\044\064\133\162\014\151\015\315  
\131\237\366\161\257\234\013\321\012\070\371\006\042\203\123\045  
\014\374\121\304\346\276\342\071\225\013\044\255\257\321\225\344  
\226\327\164\144\153\161\116\002\074\252\205\363\040\243\103\071  
\166\133\154\120\376\232\234\024\036\145\024\212\025\275\243\202  
\105\132\111\126\152\322\234\261\143\062\345\141\340\123\042\016  
\247\012\111\352\313\176\037\250\342\142\200\366\020\105\122\230  
\006\030\336\245\315\057\177\252\324\351\076\010\162\354\043\003  
\002\074\246\252\330\274\147\164\075\024\027\373\124\113\027\343  
\323\171\075\155\153\111\311\050\016\056\164\120\277\014\331\106  
\072\020\206\311\247\077\351\240\354\177\353\245\167\130\151\161  
\346\203\012\067\362\206\111\152\276\171\010\220\366\002\026\144

```
\076\345\332\114\176\014\064\311\371\137\266\263\050\121\247\247
\053\252\111\372\215\145\051\116\343\153\023\247\224\243\055\121
\155\170\014\104\313\337\336\010\157\316\243\144\253\323\225\204
\324\271\122\124\162\173\226\045\314\274\151\343\110\156\015\320
\307\235\047\232\252\370\023\222\335\036\337\143\237\065\251\026
\066\354\214\270\203\364\075\211\217\315\264\027\136\327\263\027
\101\020\135\047\163\140\205\127\111\042\007
```

END

CKA\_NSS\_Mozilla\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER

CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "certSIGN Root CA G2"

# Issuer: OU=certSIGN ROOT CA G2,O=CERTSIGN SA,C=RO

# Serial Number:11:00:34:b6:4e:c6:36:2d:36

# Subject: OU=certSIGN ROOT CA G2,O=CERTSIGN SA,C=RO

# Not Valid Before: Mon Feb 06 09:27:35 2017

# Not Valid After : Thu Feb 06 09:27:35 2042

# Fingerprint (SHA-256):

65:7C:FE:2F:A7:3F:AA:38:46:25:71:F3:32:A2:36:3A:46:FC:E7:02:09:51:71:07:02:CD:FB:B6:EE:DA:33:05

# Fingerprint (SHA1): 26:F9:93:B4:ED:3D:28:27:B0:B9:4B:A7:E9:15:1D:A3:8D:92:E5:32

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "certSIGN Root CA G2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\046\371\223\264\355\075\050\047\260\271\113\247\351\025\035\243
\215\222\345\062
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\214\361\165\212\306\031\317\224\267\367\145\040\207\303\227\307
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\101\061\013\060\011\006\003\125\004\006\023\002\122\117\061
\024\060\022\006\003\125\004\012\023\013\103\105\122\124\123\111
\107\116\040\123\101\061\034\060\032\006\003\125\004\013\023\023
\143\145\162\164\123\111\107\116\040\122\117\117\124\040\103\101
\040\107\062
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\011\021\000\064\266\116\306\066\055\066
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#  
# Certificate "Trustwave Global Certification Authority"  
#  
# Issuer: CN=Trustwave Global Certification Authority,O="Trustwave Holdings,  
Inc.",L=Chicago,ST=Illinois,C=US  
# Serial Number:05:f7:0e:86:da:49:f3:46:35:2e:ba:b2  
# Subject: CN=Trustwave Global Certification Authority,O="Trustwave Holdings,  
Inc.",L=Chicago,ST=Illinois,C=US  
# Not Valid Before: Wed Aug 23 19:34:12 2017  
# Not Valid After : Sat Aug 23 19:34:12 2042  
# Fingerprint (SHA-256):  
97:55:20:15:F5:DD:FC:3C:87:88:C0:06:94:45:55:40:88:94:45:00:84:F1:00:86:70:86:BC:1A:2B:B5:8D:C8  
#

Fingerprint (SHA1): 2F:8F:36:4F:E1:58:97:44:21:59:87:A5:2A:9A:D0:69:95:26:7F:B5

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE  
CKA\_TOKEN CK\_BBOOL CK\_TRUE  
CKA\_PRIVATE CK\_BBOOL CK\_FALSE  
CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE  
CKA\_LABEL UTF8 "Trustwave Global Certification Authority"  
CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509  
CKA\_SUBJECT MULTILINE\_OCTAL

\060\201\210\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\021\060\017\006\003\125\004\010\014\010\111\154\154\151\156  
\157\151\163\061\020\060\016\006\003\125\004\007\014\007\103\150  
\151\143\141\147\157\061\041\060\037\006\003\125\004\012\014\030  
\124\162\165\163\164\167\141\166\145\040\110\157\154\144\151\156  
\147\163\054\040\111\156\143\056\061\061\060\057\006\003\125\004  
\003\014\050\124\162\165\163\164\167\141\166\145\040\107\154\157  
\142\141\154\040\103\145\162\164\151\146\151\143\141\164\151\157  
\156\040\101\165\164\150\157\162\151\164\171

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL  
\060\201\210\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\021\060\017\006\003\125\004\010\014\010\111\154\154\151\156  
\157\151\163\061\020\060\016\006\003\125\004\007\014\007\103\150  
\151\143\141\147\157\061\041\060\037\006\003\125\004\012\014\030  
\124\162\165\163\164\167\141\166\145\040\110\157\154\144\151\156  
\147\163\054\040\111\156\143\056\061\061\060\057\006\003\125\004  
\003\014\050\124\162\165\163\164\167\141\166\145\040\107\154\157  
\142\141\154\040\103\145\162\164\151\146\151\143\141\164\151\157  
\156\040\101\165\164\150\157\162\151\164\171

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\014\005\367\016\206\332\111\363\106\065\056\272\262

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\332\060\202\003\302\240\003\002\001\002\002\014\005  
\367\016\206\332\111\363\106\065\056\272\262\060\015\006\011\052  
\206\110\206\367\015\001\001\013\005\000\060\201\210\061\013\060  
\011\006\003\125\004\006\023\002\125\123\061\021\060\017\006\003  
\125\004\010\014\010\111\154\154\151\156\157\151\163\061\020\060  
\016\006\003\125\004\007\014\007\103\150\151\143\141\147\157\061  
\041\060\037\006\003\125\004\012\014\030\124\162\165\163\164\167  
\141\166\145\040\110\157\154\144\151\156\147\163\054\040\111\156  
\143\056\061\061\060\057\006\003\125\004\003\014\050\124\162\165  
\163\164\167\141\166\145\040\107\154\157\142\141\154\040\103\145  
\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150  
\157\162\151\164\171\060\036\027\015\061\067\060\070\062\063\061  
\071\063\064\061\062\132\027\015\064\062\060\070\062\063\061\071  
\063\064\061\062\132\060\201\210\061\013\060\011\006\003\125\004  
\006\023\002\125\123\061\021\060\017\006\003\125\004\010\014\010  
\111\154\154\151\156\157\151\163\061\020\060\016\006\003\125\004  
\007\014\007\103\150\151\143\141\147\157\061\041\060\037\006\003  
\125\004\012\014\030\124\162\165\163\164\167\141\166\145\040\110  
\157\154\144\151\156\147\163\054\040\111\156\143\056\061\061\060  
\057\006\003\125\004\003\014\050\124\162\165\163\164\167\141\166  
\145\040\107\154\157\142\141\154\040\103\145\162\164\151\146\151  
\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171  
\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001\001  
\001\005\000\003\202\002\017\000\060\202\002\012\002\202\002\001  
\000\271\135\121\050\113\074\067\222\321\202\316\275\035\275\315  
\335\270\253\317\012\076\341\135\345\334\252\011\271\127\002\076  
\346\143\141\337\362\017\202\143\256\243\367\254\163\321\174\347  
\263\013\257\010\000\011\131\177\315\051\052\210\223\207\027\030  
\200\355\210\262\264\266\020\037\055\326\137\125\242\023\135\321  
\306\353\006\126\211\210\376\254\062\235\375\134\303\005\307\156  
\356\206\211\272\210\003\235\162\041\206\220\256\217\003\245\334  
\237\210\050\313\243\222\111\017\354\320\017\342\155\104\117\200  
\152\262\324\347\240\012\123\001\272\216\227\221\166\156\274\374  
\325\153\066\346\100\210\326\173\057\137\005\350\054\155\021\363  
\347\262\276\222\104\114\322\227\244\376\322\162\201\103\007\234  
\351\021\076\365\213\032\131\175\037\150\130\335\004\000\054\226  
\363\103\263\176\230\031\164\331\234\163\331\030\276\101\307\064  
\171\331\364\142\302\103\271\263\047\260\042\313\371\075\122\307  
\060\107\263\311\076\270\152\342\347\350\201\160\136\102\213\117  
\046\245\376\072\302\040\156\273\370\026\216\315\014\251\264\033  
\154\166\020\341\130\171\106\076\124\316\200\250\127\011\067\051  
\033\231\023\217\014\310\326\054\034\373\005\350\010\225\075\145  
\106\334\356\315\151\342\115\217\207\050\116\064\013\076\317\024  
\331\273\335\266\120\232\255\167\324\031\326\332\032\210\310\116  
\033\047\165\330\262\010\361\256\203\060\271\021\016\315\207\360

\204\215\025\162\174\241\357\314\362\210\141\272\364\151\273\014  
\214\013\165\127\004\270\116\052\024\056\075\017\034\036\062\246  
\142\066\356\146\342\042\270\005\100\143\020\042\363\063\035\164  
\162\212\054\365\071\051\240\323\347\033\200\204\055\305\075\343  
\115\261\375\032\157\272\145\007\073\130\354\102\105\046\373\330  
\332\045\162\304\366\000\261\042\171\275\343\174\131\142\112\234  
\005\157\075\316\346\326\107\143\231\306\044\157\162\022\310\254  
\177\220\264\013\221\160\350\267\346\026\020\161\027\316\336\006  
\117\110\101\175\065\112\243\211\362\311\113\173\101\021\155\147  
\267\010\230\114\345\021\031\256\102\200\334\373\220\005\324\370  
\120\312\276\344\255\307\302\224\327\026\235\346\027\217\257\066  
\373\002\003\001\000\001\243\102\060\100\060\017\006\003\125\035  
\023\001\001\377\004\005\060\003\001\001\377\060\035\006\003\125  
\035\016\004\026\004\024\231\340\031\147\015\142\333\166\263\332  
\075\270\133\350\375\102\322\061\016\207\060\016\006\003\125\035  
\017\001\001\377\004\004\003\002\001\006\060\015\006\011\052\206  
\110\206\367\015\001\001\013\005\000\003\202\002\001\000\230\163  
\160\342\260\323\355\071\354\114\140\331\251\022\206\027\036\226  
\320\350\124\050\073\144\055\041\246\370\235\126\023\152\110\075  
\117\307\076\051\333\155\130\203\124\075\207\175\043\005\324\344  
\034\334\350\070\145\206\305\165\247\132\333\065\005\275\167\336  
\273\051\067\100\005\007\303\224\122\237\312\144\335\361\033\053  
\334\106\012\020\002\061\375\112\150\015\007\144\220\346\036\365  
\052\241\250\273\074\135\371\243\010\013\021\014\361\077\055\020  
\224\157\376\342\064\207\203\326\317\345\033\065\155\322\003\341  
\260\015\250\240\252\106\047\202\066\247\025\266\010\246\102\124  
\127\266\231\132\342\013\171\220\327\127\022\121\065\031\210\101  
\150\045\324\067\027\204\025\373\001\162\334\225\336\122\046\040  
\230\046\342\166\365\047\157\372\000\073\112\141\331\015\313\121  
\223\052\375\026\006\226\247\043\232\043\110\376\121\275\266\304  
\260\261\124\316\336\154\101\255\026\147\176\333\375\070\315\271  
\070\116\262\301\140\313\235\027\337\130\236\172\142\262\046\217  
\164\225\233\344\133\035\322\017\335\230\034\233\131\271\043\323  
\061\240\246\377\070\335\317\040\117\351\130\126\072\147\303\321  
\366\231\231\235\272\066\266\200\057\210\107\117\206\277\104\072  
\200\344\067\034\246\272\352\227\230\021\320\204\142\107\144\036  
\252\356\100\277\064\261\234\217\116\341\362\222\117\037\216\363  
\236\227\336\363\246\171\152\211\161\117\113\047\027\110\376\354  
\364\120\017\117\111\175\314\105\343\275\172\100\305\101\334\141  
\126\047\006\151\345\162\101\201\323\266\001\211\240\057\072\162  
\171\376\072\060\277\101\354\307\142\076\221\113\307\331\061\166  
\102\371\367\074\143\354\046\214\163\014\175\032\035\352\250\174  
\207\250\302\047\174\341\063\101\017\317\317\374\000\240\042\200  
\236\112\247\157\000\260\101\105\267\042\312\150\110\305\102\242  
\256\335\035\362\340\156\116\005\130\261\300\220\026\052\244\075  
\020\100\276\217\142\143\203\251\234\202\175\055\002\351\203\060  
\174\313\047\311\375\036\146\000\260\056\323\041\057\216\063\026  
\154\230\355\020\250\007\326\314\223\317\333\321\151\034\344\312

```

\311\340\266\234\351\316\161\161\336\154\077\026\244\171
END
CKA_NSS_MOZILLA_CA_POLICY
CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE

# Trust for
"Trustwave Global Certification Authority"
# Issuer: CN=Trustwave Global Certification Authority,O="Trustwave Holdings,
Inc.",L=Chicago,ST=Illinois,C=US
# Serial Number:05:f7:0e:86:da:49:f3:46:35:2e:ba:b2
# Subject: CN=Trustwave Global Certification Authority,O="Trustwave Holdings,
Inc.",L=Chicago,ST=Illinois,C=US
# Not Valid Before: Wed Aug 23 19:34:12 2017
# Not Valid After : Sat Aug 23 19:34:12 2042
# Fingerprint (SHA-256):
97:55:20:15:F5:DD:FC:3C:87:88:C0:06:94:45:55:40:88:94:45:00:84:F1:00:86:70:86:BC:1A:2B:B5:8D:C8
# Fingerprint (SHA1): 2F:8F:36:4F:E1:58:97:44:21:59:87:A5:2A:9A:D0:69:95:26:7F:B5
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Trustwave Global Certification Authority"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\057\217\066\117\341\130\227\104\041\131\207\245\052\232\320\151
\225\046\177\265
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\370\034\030\055\057\272\137\155\241\154\274\307\253\221\307\016
END
CKA_ISSUER
MULTILINE_OCTAL
\060\201\210\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\021\060\017\006\003\125\004\010\014\010\111\154\154\151\156
\157\151\163\061\020\060\016\006\003\125\004\007\014\007\103\150
\151\143\141\147\157\061\041\060\037\006\003\125\004\012\014\030
\124\162\165\163\164\167\141\166\145\040\110\157\154\144\151\156
\147\163\054\040\111\156\143\056\061\061\060\057\006\003\125\004
\003\014\050\124\162\165\163\164\167\141\166\145\040\107\154\157
\142\141\154\040\103\145\162\164\151\146\151\143\141\164\151\157
\156\040\101\165\164\150\157\162\151\164\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\014\005\367\016\206\332\111\363\106\065\056\272\262
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR

```

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "Trustwave Global ECC P256 Certification Authority"

#

#

Issuer: CN=Trustwave Global ECC P256 Certification Authority,O="Trustwave Holdings,  
Inc.",L=Chicago,ST=Illinois,C=US

# Serial Number:0d:6a:5f:08:3f:28:5c:3e:51:95:df:5d

# Subject: CN=Trustwave Global ECC P256 Certification Authority,O="Trustwave Holdings,  
Inc.",L=Chicago,ST=Illinois,C=US

# Not Valid Before: Wed Aug 23 19:35:10 2017

# Not Valid After : Sat Aug 23 19:35:10 2042

# Fingerprint (SHA-256):

94:5B:BC:82:5E:A5:54:F4:89:D1:FD:51:A7:3D:DF:2E:A6:24:AC:70:19:A0:52:05:22:5C:22:A7:8C:CF:A8:B4

# Fingerprint (SHA1): B4:90:82:DD:45:0C:BE:8B:5B:B1:66:D3:E2:A4:08:26:CD:ED:42:CF

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Trustwave Global ECC P256 Certification Authority"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\201\221\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\021\060\017\006\003\125\004\010\023\010\111\154\154\151\156  
\157\151\163\061\020\060\016\006\003\125\004\007\023\007\103\150  
\151\143\141\147\157\061\041\060\037\006\003\125\004\012\023\030  
\124\162\165\163\164\167\141\166\145\040\110\157\154\144\151\156  
\147\163\054\040\111\156\143\056\061\072\060\070\006\003\125\004  
\003\023\061\124\162\165\163\164\167\141\166\145\040\107\154\157  
\142\141\154\040\105\103\103\040\120\062\065\066\040\103\145\162  
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157  
\162\151\164\171

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\221\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\021\060\017\006\003\125\004\010\023\010\111\154\154\151\156  
\157\151\163\061\020\060\016\006\003\125\004\007\023\007\103\150  
\151\143\141\147\157\061\041\060\037\006\003\125\004\012\023\030  
\124\162\165\163\164\167\141\166\145\040\110\157\154\144\151\156  
\147\163\054\040\111\156\143\056\061\072\060\070\006\003\125\004  
\003\023\061\124\162\165\163\164\167\141\166\145\040\107\154\157  
\142\141\154\040\105\103\103\040\120\062\065\066\040\103\145\162  
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157  
\162\151\164\171

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\014\015\152\137\010\077\050\134\076\121\225\337\135

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\140\060\202\002\007\240\003\002\001\002\002\014\015  
\152\137\010\077\050\134\076\121\225\337\135\060\012\006\010\052  
\206\110\316\075\004\003\002\060\201\221\061\013\060\011\006\003  
\125\004\006\023\002\125\123\061\021\060\017\006\003\125\004\010  
\023\010\111\154\154\151\156\157\151\163\061\020\060\016\006\003  
\125\004\007\023\007\103\150\151\143\141\147\157\061\041\060\037  
\006\003\125\004\012\023\030\124\162\165\163\164\167\141\166\145  
\040\110\157\154\144\151\156\147\163\054\040\111\156\143\056\061  
\072\060\070\006\003\125\004\003\023\061\124\162\165\163\164\167  
\141\166\145\040\107\154\157\142\141\154\040\105\103\103\040\120  
\062\065\066\040\103\145\162\164\151\146\151\143\141\164\151\157  
\156\040\101\165\164\150\157\162\151\164\171\060\036\027\015\061  
\067\060\070\062\063\061\071\063\065\061\060\132\027\015\064\062  
\060\070\062\063\061\071\063\065\061\060\132\060\201\221\061\013  
\060\011\006\003\125\004\006\023\002\125\123\061\021\060\017\006  
\003\125\004\010\023\010\111\154\154\151\156\157\151\163\061\020  
\060\016\006\003\125\004\007\023\007\103\150\151\143\141\147\157  
\061\041\060\037\006\003\125\004\012\023\030\124\162\165\163\164  
\167\141\166\145\040\110\157\154\144\151\156\147\163\054\040\111  
\156\143\056\061\072\060\070\006\003\125\004\003\023\061\124\162  
\165\163\164\167\141\166\145\040\107\154\157\142\141\154\040\105  
\103\103\040\120\062\065\066\040\103\145\162\164\151\146\151\143  
\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171\060  
\131\060\023\006\007\052\206\110\316\075\002\001\006\010\052\206  
\110\316\075\003\001\007\003\102\000\004\176\373\154\346\043\343  
\163\062\010\312\140\346\123\234\272\164\215\030\260\170\220\122  
\200\335\070\300\112\035\321\250\314\223\244\227\006\070\312\015  
\025\142\306\216\001\052\145\235\252\337\064\221\056\201\301\344  
\063\222\061\304\375\011\072\246\077\255\243\103\060\101\060\017  
\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060  
\017\006\003\125\035\017\001\001\377\004\005\003\003\007\006\000  
\060\035\006\003\125\035\016\004\026\004\024\243\101\006\254\220  
\155\321\112\353\165\245\112\020\231\263\261\241\213\112\367\060  
\012\006\010\052\206\110\316\075\004\003\002\003\107\000\060\104  
\002\040\007\346\124\332\016\240\132\262\256\021\237\207\305\266  
\377\151\336\045\276\370\240\267\010\363\104\316\052\337\010\041  
\014\067\002\040\055\046\003\240\005\275\153\321\366\134\370\145  
\314\206\155\263\234\064\110\143\204\011\305\215\167\032\342\314  
\234\341\164\173

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

```

CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRUST_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRUST_AFTER CK_BBOOL CK_FALSE

# Trust for "Trustwave Global ECC P256 Certification Authority"
# Issuer: CN=Trustwave Global ECC P256 Certification Authority,O="Trustwave
  Holdings, Inc.",L=Chicago,ST=Illinois,C=US
# Serial Number:0d:6a:5f:08:3f:28:5c:3e:51:95:df:5d
# Subject: CN=Trustwave Global ECC P256 Certification Authority,O="Trustwave Holdings,
  Inc.",L=Chicago,ST=Illinois,C=US
# Not Valid Before: Wed Aug 23 19:35:10 2017
# Not Valid After : Sat Aug 23 19:35:10 2042
# Fingerprint (SHA-256):
94:5B:BC:82:5E:A5:54:F4:89:D1:FD:51:A7:3D:DF:2E:A6:24:AC:70:19:A0:52:05:22:5C:22:A7:8C:CF:A8:B4
# Fingerprint (SHA1): B4:90:82:DD:45:0C:BE:8B:5B:B1:66:D3:E2:A4:08:26:CD:ED:42:CF
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Trustwave Global ECC P256 Certification Authority"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\264\220\202\335\105\014\276\213\133\261\146\323\342\244\010\046
\315\355\102\317
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\133\104\343\215\135\066\206\046\350\015\005\322\131\247\203\124
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\221\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\021\060\017\006\003\125\004\010\023\010\111\154\154\151\156
\157\151\163\061\020\060\016\006\003\125\004\007\023\007\103\150
\151\143\141\147\157\061\041\060\037\006\003\125\004\012\023\030
\124\162\165\163\164\167\141\166\145\040\110\157\154\144\151\156
\147\163\054\040\111\156\143\056\061\072\060\070\006\003\125\004
\003\023\061\124\162\165\163\164\167\141\166\145\040\107\154\157
\142\141\154\040\105\103\103\040\120\062\065\066\040\103\145\162
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157
\162\151\164\171
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\014\015\152\137\010\077\050\134\076\121\225\337\135
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

```

```

#
# Certificate "Trustwave Global ECC P384 Certification Authority"
#
# Issuer: CN=Trustwave Global ECC
P384 Certification Authority,O="Trustwave Holdings, Inc.",L=Chicago,ST=Illinois,C=US
# Serial Number:08:bd:85:97:6c:99:27:a4:80:68:47:3b
# Subject: CN=Trustwave Global ECC P384 Certification Authority,O="Trustwave Holdings,
Inc.",L=Chicago,ST=Illinois,C=US
# Not Valid Before: Wed Aug 23 19:36:43 2017
# Not Valid After : Sat Aug 23 19:36:43 2042
# Fingerprint (SHA-256):
55:90:38:59:C8:C0:C3:EB:B8:75:9E:CE:4E:25:57:22:5F:F5:75:8B:BD:38:EB:D4:82:76:60:1E:1B:D5:80:97
# Fingerprint (SHA1): E7:F3:A3:C8:CF:6F:C3:04:2E:6D:0E:67:32:C5:9E:68:95:0D:5E:D2
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Trustwave Global ECC P384 Certification Authority"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\221\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\021\060\017\006\003\125\004\010\023\010\111\154\154\151\156
\157\151\163\061\020\060\016\006\003\125\004\007\023\007\103\150
\151\143\141\147\157\061\041\060\037\006\003\125\004\012\023\030
\124\162\165\163\164\167\141\166\145\040\110\157\154\144\151\156
\147\163\054\040\111\156\143\056\061\072\060\070\006\003\125\004
\003\023\061\124\162\165\163\164\167\141\166\145\040\107\154\157
\142\141\154\040\105\103\103\040\120\063\070\064\040\103\145\162
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157
\162\151\164\171
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\221\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\021\060\017\006\003\125\004\010\023\010\111\154\154\151\156
\157\151\163\061\020\060\016\006\003\125\004\007\023\007\103\150
\151\143\141\147\157\061\041\060\037\006\003\125\004\012\023\030
\124\162\165\163\164\167\141\166\145\040\110\157\154\144\151\156
\147\163\054\040\111\156\143\056\061\072\060\070\006\003\125\004
\003\023\061\124\162\165\163\164\167\141\166\145\040\107\154\157
\142\141\154\040\105\103\103\040\120\063\070\064\040\103\145\162
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157
\162\151\164\171
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\014\010\275\205\227\154\231\047\244\200\150\107\073

```

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\235\060\202\002\044\240\003\002\001\002\002\014\010  
\275\205\227\154\231\047\244\200\150\107\073\060\012\006\010\052  
\206\110\316\075\004\003\003\060\201\221\061\013\060\011\006\003  
\125\004\006\023\002\125\123\061\021\060\017\006\003\125\004\010  
\023\010\111\154\154\151\156\157\151\163\061\020\060\016\006\003  
\125\004\007\023\007\103\150\151\143\141\147\157\061\041\060\037  
\006\003\125\004\012\023\030\124\162\165\163\164\167\141\166\145  
\040\110\157\154\144\151\156\147\163\054\040\111\156\143\056\061  
\072\060\070\006\003\125\004\003\023\061\124\162\165\163\164\167  
\141\166\145\040\107\154\157\142\141\154\040\105\103\103\040\120  
\063\070\064\040\103\145\162\164\151\146\151\143\141\164\151\157  
\156\040\101\165\164\150\157\162\151\164\171\060\036\027\015\061  
\067\060\070\062\063\061\071\063\066\064\063\132\027\015\064\062  
\060\070\062\063\061\071\063\066\064\063\132\060\201\221\061\013  
\060\011\006\003\125\004\006\023\002\125\123\061\021\060\017\006  
\003\125\004\010\023\010\111\154\154\151\156\157\151\163\061\020  
\060\016\006\003\125\004\007\023\007\103\150\151\143\141\147\157  
\061\041\060\037\006\003\125\004\012\023\030\124\162\165\163\164  
\167\141\166\145\040\110\157\154\144\151\156\147\163\054\040\111  
\156\143\056\061\072\060\070\006\003\125\004\003\023\061\124\162  
\165\163\164\167\141\166\145\040\107\154\157\142\141\154\040\105  
\103\103\040\120\063\070\064\040\103\145\162\164\151\146\151\143  
\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171\060  
\166\060\020\006\007\052\206\110\316\075\002\001\006\005\053\201  
\004\000\042\003\142\000\004\153\332\015\165\065\010\061\107\005  
\256\105\231\125\361\021\023\056\112\370\020\061\043\243\176\203  
\323\177\050\010\072\046\032\072\317\227\202\037\200\267\047\011  
\217\321\216\060\304\012\233\016\254\130\004\253\367\066\175\224  
\043\244\233\012\212\213\253\353\375\071\045\146\361\136\376\214  
\256\215\101\171\235\011\140\316\050\251\323\212\155\363\326\105  
\324\362\230\204\070\145\240\243\103\060\101\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\017\006\003  
\125\035\017\001\001\377\004\005\003\003\007\006\000\060\035\006  
\003\125\035\016\004\026\004\024\125\251\204\211\322\301\062\275  
\030\313\154\246\007\116\310\347\235\276\202\220\060\012\006\010  
\052\206\110\316\075\004\003\003\003\147\000\060\144\002\060\067  
\001\222\227\105\022\176\240\363\076\255\031\072\162\335\364\120  
\223\003\022\276\104\322\117\101\244\214\234\235\037\243\366\302  
\222\347\110\024\376\116\233\245\221\127\256\306\067\162\273\002  
\060\147\045\012\261\014\136\356\251\143\222\157\345\220\013\376  
\146\042\312\107\375\212\061\367\203\376\172\277\020\276\030\053  
\036\217\366\051\036\224\131\357\216\041\067\313\121\230\245\156  
\113

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

```

CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRUST_AFTER
CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRUST_AFTER CK_BBOOL CK_FALSE

# Trust for "Trustwave Global ECC P384 Certification Authority"
# Issuer: CN=Trustwave Global ECC P384 Certification Authority,O="Trustwave Holdings,
Inc.",L=Chicago,ST=Illinois,C=US
# Serial Number:08:bd:85:97:6c:99:27:a4:80:68:47:3b
# Subject: CN=Trustwave Global ECC P384 Certification Authority,O="Trustwave Holdings,
Inc.",L=Chicago,ST=Illinois,C=US
# Not Valid Before: Wed Aug 23 19:36:43 2017
# Not Valid After : Sat Aug 23 19:36:43 2042
# Fingerprint (SHA-256):
55:90:38:59:C8:C0:C3:EB:B8:75:9E:CE:4E:25:57:22:5F:F5:75:8B:BD:38:EB:D4:82:76:60:1E:1B:D5:80:97
# Fingerprint (SHA1): E7:F3:A3:C8:CF:6F:C3:04:2E:6D:0E:67:32:C5:9E:68:95:0D:5E:D2
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Trustwave Global ECC P384 Certification Authority"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\347\363\243\310\317\157\303\004\056\155\016\147\062\305\236\150
\225\015\136\322
END
CKA_CERT_MD5_HASH
MULTILINE_OCTAL
\352\317\140\304\073\271\025\051\100\241\227\355\170\047\223\326
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\221\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\021\060\017\006\003\125\004\010\023\010\111\154\154\151\156
\157\151\163\061\020\060\016\006\003\125\004\007\023\007\103\150
\151\143\141\147\157\061\041\060\037\006\003\125\004\012\023\030
\124\162\165\163\164\167\141\166\145\040\110\157\154\144\151\156
\147\163\054\040\111\156\143\056\061\072\060\070\006\003\125\004
\003\023\061\124\162\165\163\164\167\141\166\145\040\107\154\157
\142\141\154\040\105\103\103\040\120\063\070\064\040\103\145\162
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157
\162\151\164\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\014\010\275\205\227\154\231\047\244\200\150\107\073
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING

```

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CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "NAVER Global Root Certification Authority"
#
# Issuer: CN=NAVER Global Root Certification Authority,O=NAVER BUSINESS PLATFORM Corp.,C=KR
# Serial Number:01:94:30:1e:a2:0b:dd:f5:c5:33:2a:b1:43:44:71:f8:d6:50:4d:0d
# Subject: CN=NAVER Global Root Certification Authority,O=NAVER BUSINESS PLATFORM Corp.,C=KR
# Not Valid Before: Fri Aug 18 08:58:42 2017
# Not Valid After : Tue Aug 18 23:59:59 2037
# Fingerprint (SHA-256):
88:F4:38:DC:F8:FF:D1:FA:8F:42:91:15:FF:E5:F8:2A:E1:E0:6E:0C:70:C3:75:FA:AD:71:7B:34:A4:9E:72:65
# Fingerprint (SHA1): 8F:6B:F2:A9:27:4A:DA:14:A0:C4:F4:8E:61:27:F9:C0:1E:78:5D:D1
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "NAVER Global Root Certification Authority"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\151\061\013\060\011\006\003\125\004\006\023\002\113\122\061
\046\060\044\006\003\125\004\012\014\035\116\101\126\105\122\040
\102\125\123\111\116\105\123\123\040\120\114\101\124\106\117\122
\115\040\103\157\162\160\056\061\062\060\060\006\003\125\004\003
\014\051\116\101\126\105\122\040\107\154\157\142\141\154\040\122
\157\157\164\040\103\145\162\164\151\146\151\143\141\164\151\157
\156\040\101\165\164\150\157\162\151\164\171
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\151\061\013\060\011\006\003\125\004\006\023\002\113\122\061
\046\060\044\006\003\125\004\012\014\035\116\101\126\105\122\040
\102\125\123\111\116\105\123\123\040\120\114\101\124\106\117\122
\115\040\103\157\162\160\056\061\062\060\060\006\003\125\004\003
\014\051\116\101\126\105\122\040\107\154\157\142\141\154\040\122
\157\157\164\040\103\145\162\164\151\146\151\143\141\164\151\157
\156\040\101\165\164\150\157\162\151\164\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\024\001\224\060\036\242\013\335\365\305\063\052\261\103\104
\161\370\326\120\115\015
END
CKA_VALUE
MULTILINE_OCTAL
\060\202\005\242\060\202\003\212\240\003\002\001\002\002\024\001
\224\060\036\242\013\335\365\305\063\052\261\103\104\161\370\326

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\120\115\015\060\015\006\011\052\206\110\206\367\015\001\001\014  
\005\000\060\151\061\013\060\011\006\003\125\004\006\023\002\113  
\122\061\046\060\044\006\003\125\004\012\014\035\116\101\126\105  
\122\040\102\125\123\111\116\105\123\123\040\120\114\101\124\106  
\117\122\115\040\103\157\162\160\056\061\062\060\060\006\003\125  
\004\003\014\051\116\101\126\105\122\040\107\154\157\142\141\154  
\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164  
\151\157\156\040\101\165\164\150\157\162\151\164\171\060\036\027  
\015\061\067\060\070\061\070\060\070\065\070\064\062\132\027\015  
\063\067\060\070\061\070\062\063\065\071\065\071\132\060\151\061  
\013\060\011\006\003\125\004\006\023\002\113\122\061\046\060\044  
\006\003\125\004\012\014\035\116\101\126\105\122\040\102\125\123  
\111\116\105\123\123\040\120\114\101\124\106\117\122\115\040\103  
\157\162\160\056\061\062\060\060\006\003\125\004\003\014\051\116  
\101\126\105\122\040\107\154\157\142\141\154\040\122\157\157\164  
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101  
\165\164\150\157\162\151\164\171\060\202\002\042\060\015\006\011  
\052\206\110\206\367\015\001\001\001\005\000\003\202\002\017\000  
\060\202\002\012\002\202\002\001\000\266\324\361\223\134\265\100  
\211\012\253\015\220\133\120\143\256\220\224\164\027\105\162\326  
\173\145\132\051\113\247\126\240\113\270\057\102\165\351\331\173  
\044\132\061\145\253\027\027\321\063\072\331\021\334\100\066\207  
\337\307\152\351\046\136\131\212\167\343\350\110\234\061\026\372  
\076\221\261\312\311\243\342\237\316\041\123\243\002\066\060\313  
\122\002\345\332\062\135\303\305\346\371\356\021\307\213\311\104  
\036\204\223\030\112\264\237\345\022\144\151\320\046\205\142\001  
\266\311\002\035\276\203\121\273\134\332\370\255\025\152\231\367  
\222\124\367\064\133\351\277\352\051\201\022\324\123\221\226\263  
\221\132\335\376\220\163\050\373\060\106\265\312\010\007\307\161  
\162\311\146\323\064\227\366\214\364\030\112\341\320\075\132\105  
\266\151\247\051\373\043\316\210\330\022\234\000\110\250\246\017  
\263\073\222\215\161\016\164\305\213\310\114\371\364\233\216\270  
\074\151\355\157\073\120\057\130\355\304\260\320\034\033\152\014  
\342\274\104\252\330\315\024\135\224\170\141\277\016\156\332\052  
\274\057\014\013\161\246\263\026\077\234\346\371\314\237\123\065  
\342\003\240\240\030\277\273\361\276\364\326\214\207\015\102\367  
\006\271\361\155\355\004\224\250\376\266\323\006\306\100\141\337  
\235\235\363\124\166\316\123\072\001\246\222\101\354\004\243\217  
\015\242\325\011\312\326\313\232\361\357\103\135\300\253\245\101  
\317\134\123\160\160\311\210\246\055\324\153\141\163\120\046\206  
\141\016\137\033\302\053\342\214\325\273\235\301\003\102\272\224  
\332\137\251\260\312\314\115\012\357\107\151\003\057\042\373\361  
\050\316\277\135\120\145\250\220\155\263\164\260\010\307\254\250  
\321\353\076\234\374\135\032\203\056\053\313\265\363\104\235\072  
\247\027\141\226\242\161\323\160\226\025\115\267\114\163\356\031  
\134\305\133\076\101\376\254\165\140\073\033\143\316\000\335\332  
\010\220\142\264\345\055\356\110\247\153\027\231\124\276\207\112  
\343\251\136\004\114\353\020\155\124\326\357\361\350\362\142\026

\313\200\153\355\075\355\365\037\060\245\256\113\311\023\355\212  
\001\001\311\270\121\130\300\146\072\261\146\113\304\325\061\002  
\142\351\164\204\014\333\115\106\055\002\003\001\000\001\243\102  
\060\100\060\035\006\003\125\035\016\004\026\004\024\322\237\210  
\337\241\315\054\275\354\365\073\001\001\223\063\047\262\353\140  
\113\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001  
\006\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001  
\001\377\060\015\006\011\052\206\110\206\367\015\001\001\014\005  
\000\003\202\002\001\000\062\312\200\263\235\075\124\006\335\322  
\322\056\360\244\001\041\013\147\110\312\155\216\340\310\252\015  
\252\215\041\127\217\306\076\172\312\333\121\324\122\263\324\226  
\204\245\130\140\177\345\013\216\037\365\334\012\025\201\345\073  
\266\267\042\057\011\234\023\026\261\154\014\065\010\155\253\143  
\162\355\334\276\354\307\127\346\060\040\161\326\327\020\301\023  
\125\001\214\052\103\344\101\361\317\072\172\123\222\316\242\003  
\005\015\070\337\002\273\020\056\331\073\322\233\172\300\241\246  
\370\265\061\346\364\165\311\271\123\231\165\107\042\132\024\025  
\307\170\033\266\235\351\014\370\033\166\361\205\204\336\241\332  
\022\357\244\342\020\227\172\170\336\014\121\227\250\041\100\213  
\206\275\015\360\136\116\113\066\273\073\040\037\212\102\126\341  
\013\032\277\173\320\042\103\054\104\214\373\345\052\264\154\034  
\034\272\224\340\023\176\041\346\232\302\313\305\102\144\264\036  
\224\173\010\045\310\161\314\207\105\127\205\323\237\051\142\042  
\203\121\227\000\030\227\167\152\230\222\311\174\140\154\337\154  
\175\112\344\160\114\302\236\270\035\367\320\064\307\017\314\373  
\247\377\003\276\255\160\220\332\013\335\310\155\227\137\232\177  
\011\062\101\375\315\242\314\132\155\114\362\252\111\376\146\370  
\351\330\065\353\016\050\036\356\110\057\072\320\171\011\070\174  
\246\042\202\223\225\320\003\276\276\002\240\005\335\040\042\343  
\157\035\210\064\140\306\346\012\271\011\165\013\360\007\350\151  
\226\065\307\373\043\201\216\070\071\270\105\053\103\170\242\321  
\054\024\377\015\050\162\162\225\233\136\011\333\211\104\230\252  
\241\111\273\161\122\362\277\366\377\047\241\066\257\270\266\167  
\210\335\072\244\155\233\064\220\334\024\135\060\277\267\353\027  
\344\207\267\161\320\241\327\167\025\324\102\327\362\363\061\231  
\135\233\335\026\155\077\352\006\043\370\106\242\042\355\223\366  
\335\232\346\052\207\261\230\124\361\042\367\153\105\343\342\216  
\166\035\232\215\304\006\215\066\267\024\363\235\124\151\267\216  
\074\325\244\155\223\201\267\255\366\275\144\173\302\311\150\071  
\240\222\234\315\064\206\221\220\372\144\121\235\376\376\353\245  
\365\165\336\211\367\162

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER

CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

```

# Trust for "NAVER Global Root Certification Authority"
# Issuer: CN=NAVER Global Root Certification Authority,O=NAVER BUSINESS PLATFORM Corp.,C=KR
# Serial Number:01:94:30:1e:a2:0b:dd:f5:c5:33:2a:b1:43:44:71:f8:d6:50:4d:0d
# Subject: CN=NAVER Global Root Certification Authority,O=NAVER BUSINESS PLATFORM Corp.,C=KR
# Not Valid Before: Fri Aug 18 08:58:42 2017
# Not Valid After : Tue Aug 18 23:59:59 2037
# Fingerprint (SHA-256):
88:F4:38:DC:F8:FF:D1:FA:8F:42:91:15:FF:E5:F8:2A:E1:E0:6E:0C:70:C3:75:FA:AD:71:7B:34:A4:9E:72:65
# Fingerprint (SHA1): 8F:6B:F2:A9:27:4A:DA:14:A0:C4:F4:8E:61:27:F9:C0:1E:78:5D:D1
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "NAVER Global Root Certification Authority"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\217\153\362\251\047\112\332\024\240\304\364\216\141\047\371\300
\036\170\135\321
END
CKA_CERT_MD5_HASH
MULTILINE_OCTAL
\310\176\101\366\045\073\365\011\263\027\350\106\075\277\320\233
END
CKA_ISSUER MULTILINE_OCTAL
\060\151\061\013\060\011\006\003\125\004\006\023\002\113\122\061
\046\060\044\006\003\125\004\012\014\035\116\101\126\105\122\040
\102\125\123\111\116\105\123\123\040\120\114\101\124\106\117\122
\115\040\103\157\162\160\056\061\062\060\060\006\003\125\004\003
\014\051\116\101\126\105\122\040\107\154\157\142\141\154\040\122
\157\157\164\040\103\145\162\164\151\146\151\143\141\164\151\157
\156\040\101\165\164\150\157\162\151\164\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\024\001\224\060\036\242\013\335\365\305\063\052\261\103\104
\161\370\326\120\115\015
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "AC RAIZ FNMT-RCM SERVIDORES SEGUROS"
#
# Issuer: CN=AC RAIZ FNMT-RCM
SERVIDORES SEGUROS,OID.2.5.4.97=VATES-Q2826004J,OU=Ceres,O=FNMT-RCM,C=ES
# Serial Number:62:f6:32:6c:e5:c4:e3:68:5c:1b:62:dd:9c:2e:9d:95
# Subject: CN=AC RAIZ FNMT-RCM SERVIDORES SEGUROS,OID.2.5.4.97=VATES-
Q2826004J,OU=Ceres,O=FNMT-RCM,C=ES

```

```
# Not Valid Before: Thu Dec 20 09:37:33 2018
# Not Valid After : Sun Dec 20 09:37:33 2043
# Fingerprint (SHA-256):
55:41:53:B1:3D:2C:F9:DD:B7:53:BF:BE:1A:4E:0A:E0:8D:0A:A4:18:70:58:FE:60:A2:B8:62:B2:E4:B8:7B:CB
# Fingerprint (SHA1): 62:FF:D9:9E:C0:65:0D:03:CE:75:93:D2:ED:3F:2D:32:C9:E3:E5:4A
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "AC RAIZ FNMT-RCM SERVIDORES SEGUROS"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\170\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\021\060\017\006\003\125\004\012\014\010\106\116\115\124\055\122
\103\115\061\016\060\014\006\003\125\004\013\014\005\103\145\162
\145\163\061\030\060\026\006\003\125\004\141\014\017\126\101\124
\105\123\055\121\062\070\062\066\060\060\064\112\061\054\060\052
\006\003\125\004\003\014\043\101\103\040\122\101\111\132\040\106
\116\115\124\055\122\103\115\040\123\105\122\126\111\104\117\122
\105\123\040\123\105\107\125\122\117\123
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\170\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\021\060\017\006\003\125\004\012\014\010\106\116\115\124\055\122
\103\115\061\016\060\014\006\003\125\004\013\014\005\103\145\162
\145\163\061\030\060\026\006\003\125\004\141\014\017\126\101\124
\105\123\055\121\062\070\062\066\060\060\064\112\061\054\060\052
\006\003\125\004\003\014\043\101\103\040\122\101\111\132\040\106
\116\115\124\055\122\103\115\040\123\105\122\126\111\104\117\122
\105\123\040\123\105\107\125\122\117\123
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\142\366\062\154\345\304\343\150\134\033\142\335\234\056
\235\225
END
CKA_VALUE MULTILINE_OCTAL
\060\202\002\156\060\202\001\363\240\003\002\001\002\002\020\142
\366\062\154\345\304\343\150\134\033\142\335\234\056\235\225\060
\012\006\010\052\206\110\316\075\004\003\003\060\170\061\013\060
\011\006\003\125\004\006\023\002\105\123\061\021\060\017\006\003
\125\004\012\014\010\106\116\115\124\055\122\103\115\061\016\060
\014\006\003\125\004\013\014\005\103\145\162\145\163\061\030\060
\026\006\003\125\004\141\014\017\126\101\124\105\123\055\121\062
\070\062\066\060\060\064\112\061\054\060\052\006\003\125\004\003
\014\043\101\103\040\122\101\111\132\040\106\116\115\124\055\122
\103\115\040\123\105\122\126\111\104\117\122\105\123\040\123\105
```

\107\125\122\117\123\060\036\027\015\061\070\061\062\062\060\060  
\071\063\067\063\063\132\027\015\064\063\061\062\062\060\060\071  
\063\067\063\063\132\060\170\061\013\060\011\006\003\125\004\006  
\023\002\105\123\061\021\060\017\006\003\125\004\012\014\010\106  
\116\115\124\055\122\103\115\061\016\060\014\006\003\125\004\013  
\014\005\103\145\162\145\163\061\030\060\026\006\003\125\004\141  
\014\017\126\101\124\105\123\055\121\062\070\062\066\060\060\064  
\112\061\054\060\052\006\003\125\004\003\014\043\101\103\040\122  
\101\111\132\040\106\116\115\124\055\122\103\115\040\123\105\122  
\126\111\104\117\122\105\123\040\123\105\107\125\122\117\123\060  
\166\060\020\006\007\052\206\110\316\075\002\001\006\005\053\201  
\004\000\042\003\142\000\004\366\272\127\123\310\312\253\337\066  
\112\122\041\344\227\322\203\147\236\360\145\121\320\136\207\307  
\107\261\131\362\127\107\233\000\002\223\104\027\151\333\102\307  
\261\262\072\030\016\264\135\214\263\146\135\241\064\371\066\054  
\111\333\363\106\374\263\104\151\104\023\146\375\327\305\375\257  
\066\115\316\003\115\007\161\317\257\152\005\322\242\103\132\012  
\122\157\001\003\116\216\213\243\102\060\100\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\016\006\003  
\125\035\017\001\001\377\004\004\003\002\001\006\060\035\006\003  
\125\035\016\004\026\004\024\001\271\057\357\277\021\206\140\362  
\117\320\101\156\253\163\037\347\322\156\111\060\012\006\010\052  
\206\110\316\075\004\003\003\003\151\000\060\146\002\061\000\256  
\112\343\053\100\303\164\021\362\225\255\026\043\336\116\014\032  
\346\135\245\044\136\153\104\173\374\070\342\117\313\234\105\027  
\021\114\024\047\046\125\071\165\112\003\314\023\220\237\222\002  
\061\000\372\112\154\140\210\163\363\356\270\230\142\251\316\053  
\302\331\212\246\160\061\035\257\260\224\114\353\117\306\343\321  
\363\142\247\074\377\223\056\007\134\111\001\147\151\022\002\162  
\277\347

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "AC RAIZ FNMT-RCM SERVIDORES SEGUROS"

# Issuer: CN=AC RAIZ FNMT-RCM SERVIDORES SEGUROS,OID.2.5.4.97=VATES-Q2826004J,OU=Ceres,O=FNMT-RCM,C=ES

# Serial Number:62:f6:32:6c:e5:c4:e3:68:5c:1b:62:dd:9c:2e:9d:95

# Subject: CN=AC RAIZ FNMT-RCM SERVIDORES SEGUROS,OID.2.5.4.97=VATES-Q2826004J,OU=Ceres,O=FNMT-RCM,C=ES

# Not

Valid Before: Thu Dec 20 09:37:33 2018

# Not Valid After : Sun Dec 20 09:37:33 2043

# Fingerprint (SHA-256):

55:41:53:B1:3D:2C:F9:DD:B7:53:BF:BE:1A:4E:0A:E0:8D:0A:A4:18:70:58:FE:60:A2:B8:62:B2:E4:B8:7B:CB

# Fingerprint (SHA1): 62:FF:D9:9E:C0:65:0D:03:CE:75:93:D2:ED:3F:2D:32:C9:E3:E5:4A

```

CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "AC RAIZ FNMT-RCM SERVIDORES SEGUROS"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\142\377\331\236\300\145\015\003\316\165\223\322\355\077\055\062
\311\343\345\112
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\031\066\234\122\003\057\322\321\273\043\314\335\036\022\125\273
END
CKA_ISSUER MULTILINE_OCTAL
\060\170\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\021\060\017\006\003\125\004\012\014\010\106\116\115\124\055\122
\103\115\061\016\060\014\006\003\125\004\013\014\005\103\145\162
\145\163\061\030\060\026\006\003\125\004\141\014\017\126\101\124
\105\123\055\121\062\070\062\066\060\060\064\112\061\054\060\052
\006\003\125\004\003\014\043\101\103\040\122\101\111\132\040\106
\116\115\124\055\122\103\115\040\123\105\122\126\111\104\117\122
\105\123\040\123\105\107\125\122\117\123
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\142\366\062\154\345\304\343\150\134\033\142\335\234\056
\235\225
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "GlobalSign Secure Mail Root R45"
#
# Issuer: CN=GlobalSign Secure Mail Root R45,O=GlobalSign nv-sa,C=BE
# Serial Number:76:53:fe:a8:4c:50:ab:9f:8d:32:b5:1d:03:8f:57:dc
# Subject: CN=GlobalSign Secure Mail Root R45,O=GlobalSign nv-sa,C=BE
# Not Valid Before: Wed Mar 18 00:00:00 2020
# Not Valid After : Sat Mar 18 00:00:00 2045
# Fingerprint (SHA-256):
31:9A:F0:A7:72:9E:6F:89:26:9C:13:1E:A6:A3:A1:6F:CD:86:38:9F:DC:AB:3C:47:A4:A6:75:C1:61:A3:F9:74
#
Fingerprint (SHA1): 76:18:D1:F3:80:24:3D:52:40:C6:11:6A:AD:57:77:09:7D:81:30:A0
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE

```

CKA\_LABEL UTF8 "GlobalSign Secure Mail Root R45"  
CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509  
CKA\_SUBJECT MULTILINE\_OCTAL  
\060\122\061\013\060\011\006\003\125\004\006\023\002\102\105\061  
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154  
\123\151\147\156\040\156\166\055\163\141\061\050\060\046\006\003  
\125\004\003\023\037\107\154\157\142\141\154\123\151\147\156\040  
\123\145\143\165\162\145\040\115\141\151\154\040\122\157\157\164  
\040\122\064\065  
END  
CKA\_ID UTF8 "0"  
CKA\_ISSUER MULTILINE\_OCTAL  
\060\122\061\013\060\011\006\003\125\004\006\023\002\102\105\061  
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154  
\123\151\147\156\040\156\166\055\163\141\061\050\060\046\006\003  
\125\004\003\023\037\107\154\157\142\141\154\123\151\147\156\040  
\123\145\143\165\162\145\040\115\141\151\154\040\122\157\157\164  
\040\122\064\065  
END  
CKA\_SERIAL\_NUMBER  
MULTILINE\_OCTAL  
\002\020\166\123\376\250\114\120\253\237\215\062\265\035\003\217  
\127\334  
END  
CKA\_VALUE MULTILINE\_OCTAL  
\060\202\005\160\060\202\003\130\240\003\002\001\002\002\020\166  
\123\376\250\114\120\253\237\215\062\265\035\003\217\127\334\060  
\015\006\011\052\206\110\206\367\015\001\001\014\005\000\060\122  
\061\013\060\011\006\003\125\004\006\023\002\102\105\061\031\060  
\027\006\003\125\004\012\023\020\107\154\157\142\141\154\123\151  
\147\156\040\156\166\055\163\141\061\050\060\046\006\003\125\004  
\003\023\037\107\154\157\142\141\154\123\151\147\156\040\123\145  
\143\165\162\145\040\115\141\151\154\040\122\157\157\164\040\122  
\064\065\060\036\027\015\062\060\060\063\061\070\060\060\060\060  
\060\060\132\027\015\064\065\060\063\061\070\060\060\060\060\060  
\060\132\060\122\061\013\060\011\006\003\125\004\006\023\002\102  
\105\061\031\060\027\006\003\125\004\012\023\020\107\154\157\142  
\141\154\123\151\147\156\040\156\166\055\163\141\061\050\060\046  
\006\003\125\004\003\023\037\107\154\157\142\141\154\123\151\147  
\156\040\123\145\143\165\162\145\040\115\141\151\154\040\122\157  
\157\164\040\122\064\065\060\202\002\042\060\015\006\011\052\206  
\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060\202  
\002\012\002\202\002\001\000\334\171\314\155\006\371\155\273\340  
\126\004\154\177\340\165\314\055\005\111\350\113\334\124\354\133  
\167\225\162\277\177\142\235\205\251\212\044\120\137\123\345\333  
\164\157\244\051\133\023\052\011\255\232\305\057\302\367\166\073  
\241\105\106\252\103\346\044\376\053\260\157\062\160\031\106\132  
\171\046\057\374\075\175\137\144\313\127\314\141\141\250\331\225

\156\343\225\240\156\177\107\022\030\326\357\003\311\373\212\372  
\232\275\202\025\251\125\167\113\021\117\131\340\153\303\161\363  
\014\330\124\325\201\150\076\023\271\025\056\207\212\074\104\047  
\066\142\044\156\370\054\005\162\060\141\275\102\221\043\304\235  
\045\247\331\124\232\024\243\061\255\200\171\014\247\143\154\230  
\243\254\127\107\063\037\145\226\341\320\322\065\332\371\161\367  
\241\246\045\265\101\135\337\076\140\330\321\366\237\245\362\270  
\314\023\252\217\371\262\156\341\203\055\223\335\076\205\032\335  
\350\261\134\046\001\313\111\205\374\374\322\324\177\205\142\206  
\164\371\313\354\065\042\242\014\060\217\073\253\171\353\126\362  
\372\102\363\355\371\037\105\211\100\051\255\352\222\164\352\122  
\375\126\264\053\332\242\355\165\302\156\253\316\122\220\113\366  
\336\360\111\217\232\110\324\210\031\155\105\346\314\214\271\335  
\144\140\140\002\100\370\271\317\274\130\353\075\205\271\306\012  
\323\234\007\146\217\307\030\071\043\106\341\074\036\243\057\120  
\141\222\013\075\053\154\361\243\107\070\127\221\253\015\217\306  
\235\115\004\322\046\122\134\345\245\375\052\055\026\052\001\151  
\347\251\175\341\066\267\261\052\305\331\261\215\275\271\213\316  
\314\213\241\076\013\110\315\120\225\064\304\330\010\131\330\153  
\046\364\276\365\324\042\027\000\127\311\256\233\004\060\063\237  
\013\373\337\126\242\311\156\124\166\332\261\227\142\047\131\017  
\021\212\042\033\144\226\077\250\361\267\044\112\215\074\123\174  
\155\203\166\075\262\046\110\163\365\104\026\001\055\011\052\216  
\026\226\120\320\163\006\135\273\042\110\202\114\012\106\132\077  
\200\377\134\362\362\232\254\054\010\340\326\352\360\022\070\201  
\117\246\020\355\106\253\314\026\234\013\317\144\246\231\002\205  
\104\147\106\255\375\115\347\002\003\001\000\001\243\102\060\100  
\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001\206  
\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001  
\377\060\035\006\003\125\035\016\004\026\004\024\240\223\025\050  
\156\356\217\010\262\065\306\236\142\171\164\247\261\016\053\173  
\060\015\006\011\052\206\110\206\367\015\001\001\014\005\000\003  
\202\002\001\000\105\012\370\321\134\254\142\201\320\004\327\266  
\377\127\121\211\013\014\313\336\044\145\067\373\253\236\355\146  
\364\352\014\031\151\211\270\031\261\060\126\264\331\366\367\276  
\306\256\227\313\105\366\021\214\072\060\144\114\301\237\131\300  
\106\102\010\006\107\144\027\170\340\225\007\006\326\214\242\254  
\251\331\077\323\173\126\117\374\304\207\050\337\266\053\026\043  
\300\237\037\133\343\326\104\136\042\117\043\004\214\065\026\265  
\171\007\206\134\057\227\342\366\010\144\246\334\333\250\212\343  
\244\173\167\015\321\051\223\050\040\264\123\243\113\116\137\336  
\301\366\165\043\374\037\074\170\117\160\061\170\057\242\065\124  
\161\004\254\310\304\155\303\366\221\261\376\315\356\104\156\201  
\366\100\305\076\052\001\277\253\114\261\003\077\015\021\344\017  
\322\044\343\042\210\233\237\137\107\075\121\111\340\011\067\176  
\027\041\061\166\267\147\161\110\050\113\045\327\020\350\237\141  
\131\026\305\076\062\116\037\014\316\243\314\017\344\307\021\007  
\042\057\070\010\335\133\227\353\102\154\131\232\232\356\172\320

\235\337\305\333\011\103\056\012\252\031\075\153\350\152\060\172  
\127\346\277\263\152\071\251\217\343\361\117\145\150\266\275\237  
\050\217\241\026\132\011\120\072\062\056\035\057\104\021\102\246  
\000\346\061\230\377\055\241\017\346\244\140\126\317\171\327\262  
\116\327\260\372\156\014\127\043\307\316\037\245\261\114\155\031  
\111\236\016\177\160\217\161\077\130\050\237\165\335\141\340\072  
\267\071\266\356\227\324\065\121\373\213\111\140\310\074\146\256  
\227\356\215\046\131\127\273\170\360\172\120\060\011\260\140\252  
\237\116\334\311\076\036\072\334\142\223\063\260\072\124\164\157  
\054\061\105\321\153\021\062\152\150\166\366\075\366\152\023\136  
\044\230\347\352\035\232\317\170\202\007\140\367\115\020\323\201  
\232\105\215\236\257\233\334\200\307\103\262\225\150\244\303\016  
\350\012\107\025\277\124\063\334\001\347\325\246\036\163\330\172  
\262\277\057\255\343\125\060\236\337\016\101\274\340\021\365\241  
\014\250\042\341\343\000\243\116\160\174\222\343\004\321\172\102  
\212\165\220\131\343\233\321\114\242\144\275\163\171\233\157\362  
\263\301\366\074

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER

CK\_BBOOL CK\_FALSE

# Trust for "GlobalSign Secure Mail Root R45"

# Issuer: CN=GlobalSign Secure Mail Root R45,O=GlobalSign nv-sa,C=BE

# Serial Number:76:53:fe:a8:4c:50:ab:9f:8d:32:b5:1d:03:8f:57:dc

# Subject: CN=GlobalSign Secure Mail Root R45,O=GlobalSign nv-sa,C=BE

# Not Valid Before: Wed Mar 18 00:00:00 2020

# Not Valid After : Sat Mar 18 00:00:00 2045

# Fingerprint (SHA-256):

31:9A:F0:A7:72:9E:6F:89:26:9C:13:1E:A6:A3:A1:6F:CD:86:38:9F:DC:AB:3C:47:A4:A6:75:C1:61:A3:F9:74

# Fingerprint (SHA1): 76:18:D1:F3:80:24:3D:52:40:C6:11:6A:AD:57:77:09:7D:81:30:A0

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "GlobalSign Secure Mail Root R45"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\166\030\321\363\200\044\075\122\100\306\021\152\255\127\167\011  
\175\201\060\240

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\223\304\173\263\016\124\107\034\103\054\213\276\160\205\142\051

END

CKA\_ISSUER

MULTILINE\_OCTAL

\060\122\061\013\060\011\006\003\125\004\006\023\002\102\105\061

```
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\050\060\046\006\003
\125\004\003\023\037\107\154\157\142\141\154\123\151\147\156\040
\123\145\143\165\162\145\040\115\141\151\154\040\122\157\157\164
\040\122\064\065
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\020\166\123\376\250\114\120\253\237\215\062\265\035\003\217
\127\334
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "GlobalSign Secure Mail Root E45"

#

# Issuer: CN=GlobalSign Secure Mail Root E45,O=GlobalSign nv-sa,C=BE

# Serial Number:76:53:fe:aa:27:1d:95:46:5d:d6:f1:9e:e5:b8:90:0a

# Subject: CN=GlobalSign Secure Mail Root E45,O=GlobalSign nv-sa,C=BE

# Not Valid Before: Wed Mar 18 00:00:00

2020

# Not Valid After : Sat Mar 18 00:00:00 2045

# Fingerprint (SHA-256):

5C:BF:6F:B8:1F:D4:17:EA:41:28:CD:6F:81:72:A3:C9:40:20:94:F7:4A:B2:ED:3A:06:B4:40:5D:04:F3:0B:19

# Fingerprint (SHA1): 18:2E:1F:32:4F:89:DF:BE:FE:88:89:F0:93:C2:C4:A0:2B:67:75:21

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "GlobalSign Secure Mail Root E45"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\122\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\050\060\046\006\003
\125\004\003\023\037\107\154\157\142\141\154\123\151\147\156\040
\123\145\143\165\162\145\040\115\141\151\154\040\122\157\157\164
\040\105\064\065
```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\122\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\050\060\046\006\003
\125\004\003\023\037\107\154\157\142\141\154\123\151\147\156\040
\123\145\143\165\162\145\040\115\141\151\154\040\122\157\157\164
```

```
\040\105\064\065
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\166\123\376\252\047\035\225\106\135\326\361\236\345\270
\220\012
END
CKA_VALUE MULTILINE_OCTAL
\060\202\002\041\060\202\001\247\240\003\002\001\002\002\020\166
\123\376\252\047\035\225\106\135\326\361\236\345\270\220\012\060
\012\006\010\052\206\110\316\075\004\003\003\060\122\061\013\060
\011\006\003\125\004\006\023\002\102\105\061\031\060\027\006\003
\125\004\012\023\020\107\154\157\142\141\154\123\151\147\156\040
\156\166\055\163\141\061\050\060\046\006\003\125\004\003\023\037
\107\154\157\142\141\154\123\151\147\156\040\123\145\143\165\162
\145\040\115\141\151\154\040\122\157\157\164\040\105\064\065\060
\036\027\015\062\060\060\063\061\070\060\060\060\060\060\132
\027\015\064\065\060\063\061\070\060\060\060\060\060\132\060
\122\061\013\060\011\006\003\125\004\006\023\002\102\105\061\031
\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154\123
\151\147\156\040\156\166\055\163\141\061\050\060\046\006\003\125
\004\003\023\037\107\154\157\142\141\154\123\151\147\156\040\123
\145\143\165\162\145\040\115\141\151\154\040\122\157\157\164\040
\105\064\065\060\166\060\020\006\007\052\206\110\316\075\002\001
\006\005\053\201\004\000\042\003\142\000\004\371\171\213\201\107
\067\211\226\077\105\111\120\177\032\046\013\223\062\176\056\300
\300\247\010\232\303\156\217\233\076\013\042\354\067\123\267\157
\212\260\274\047\067\113\155\251\106\073\331\037\377\245\241\104
\273\055\163\277\236\101\007\134\123\233\121\010\072\132\273\157
\070\307\026\221\170\302\112\023\151\035\202\337\132\057\000\210
\226\242\056\034\164\371\235\176\146\067\212\243\102\060\100\060
\016\006\003\125\035\017\001\001\377\004\004\003\002\001\206\060
\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377
\060\035\006\003\125\035\016\004\026\004\024\337\023\136\213\137
\302\100\002\375\126\267\224\114\266\036\325\246\261\024\226\060
\012\006\010\052\206\110\316\075\004\003\003\003\150\000\060\145
\002\060\023\260\276\327\161\040\076\344\253\234\316\066\022\175
\137\114\037\052\265\151\105\063\137\323\055\132\262\344\210\307
\336\012\066\102\062\171\235\246\153\272\341\371\104\052\173\212
\303\022\002\061\000\240\146\034\116\207\235\207\311\355\231\114
\033\012\356\055\140\303\067\307\035\315\265\162\260\331\306\357
\274\362\377\077\360\122\335\010\347\252\144\171\303\344\151\127
\221\057\244\313\174
END
CKA_NSS_MOZILLA_CA_POLICY
CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```

# Trust for "GlobalSign Secure Mail Root E45"
# Issuer: CN=GlobalSign Secure Mail Root E45,O=GlobalSign nv-sa,C=BE
# Serial Number:76:53:fe:aa:27:1d:95:46:5d:d6:f1:9e:e5:b8:90:0a
# Subject: CN=GlobalSign Secure Mail Root E45,O=GlobalSign nv-sa,C=BE
#
# Not Valid Before: Wed Mar 18 00:00:00 2020
# Not Valid After : Sat Mar 18 00:00:00 2045
# Fingerprint (SHA-256):
5C:BF:6F:B8:1F:D4:17:EA:41:28:CD:6F:81:72:A3:C9:40:20:94:F7:4A:B2:ED:3A:06:B4:40:5D:04:F3:0B:19
# Fingerprint (SHA1): 18:2E:1F:32:4F:89:DF:BE:FE:88:89:F0:93:C2:C4:A0:2B:67:75:21
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GlobalSign Secure Mail Root E45"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\030\056\037\062\117\211\337\276\376\210\211\360\223\302\304\240
\053\147\165\041
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\305\374\306\056\237\364\122\055\052\250\244\272\373\147\062\377
END
CKA_ISSUER MULTILINE_OCTAL
\060\122\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\050\060\046\006\003
\125\004\003\023\037\107\154\157\142\141\154\123\151\147\156\040
\123\145\143\165\162\145\040\115\141\151\154\040\122\157\157\164
\040\105\064\065
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\166\123\376\252\047\035\225\106\135\326\361\236\345\270
\220\012
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "GlobalSign Root R46"
#
# Issuer: CN=GlobalSign Root R46,O=GlobalSign nv-sa,C=BE
# Serial Number:11:d2:bb:b9:d7:23:18:9e:40:5f:0a:9d:2d:d0:df:25:67:d1
# Subject: CN=GlobalSign Root R46,O=GlobalSign nv-sa,C=BE
# Not Valid Before: Wed Mar 20 00:00:00 2019

```

```
# Not Valid After : Tue Mar 20 00:00:00 2046
# Fingerprint (SHA-256):
4F:A3:12:6D:8D:3A:11:D1:C4:85:5A:4F:80:7C:BA:D6:CF:91:9D:3A:5A:88:B0:3B:EA:2C:63:72:D9:3C:40:C9
# Fingerprint (SHA1): 53:A2:B0:4B:CA:6B:D6:45:E6:39:8A:8E:C4:0D:D2:BF:77:C3:A2:90
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE
CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GlobalSign Root R46"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\106\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\034\060\032\006\003
\125\004\003\023\023\107\154\157\142\141\154\123\151\147\156\040
\122\157\157\164\040\122\064\066
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\106\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\034\060\032\006\003
\125\004\003\023\023\107\154\157\142\141\154\123\151\147\156\040
\122\157\157\164\040\122\064\066
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\022\021\322\273\271\327\043\030\236\100\137\012\235\055\320
\337\045\147\321
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\132\060\202\003\102\240\003\002\001\002\002\022\021
\322\273\271\327\043\030\236\100\137\012\235\055\320\337\045\147
\321\060\015\006\011\052\206\110\206\367\015\001\001\014\005\000
\060\106\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\034\060\032\006\003
\125\004\003\023\023\107\154\157\142\141\154\123\151\147\156\040
\122\157\157\164\040\122\064\066\060\036\027\015\061\071\060\063
\062\060\060\060\060\060\060\060\132\027\015\064\066\060\063\062
\060\060\060\060\060\060\060\132\060\106\061\013\060\011\006\003
\125\004\006\023\002\102\105\061\031\060\027\006\003\125\004\012
\023\020\107\154\157\142\141\154\123\151\147\156\040\156\166\055
\163\141\061\034\060\032\006\003\125\004\003\023\023\107\154\157
\142\141\154\123\151\147\156\040\122\157\157\164\040\122\064\066
\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001\001
\001\005\000\003\202\002\017\000\060\202\002\012\002\202\002\001
\000\254\254\164\062\350\263\145\345\272\355\103\046\035\246\211
```

\015\105\272\051\210\262\244\035\143\335\323\301\054\011\127\211  
\071\241\125\351\147\064\167\014\156\344\125\035\122\045\322\023  
\153\136\341\035\251\267\175\211\062\137\015\236\237\054\172\143  
\140\100\037\246\260\266\170\217\231\124\226\010\130\256\344\006  
\274\142\005\002\026\277\257\250\043\003\266\224\017\274\156\154  
\302\313\325\246\273\014\351\366\301\002\373\041\336\146\335\027  
\253\164\102\357\360\164\057\045\364\352\153\125\133\220\333\235  
\337\136\207\012\100\373\255\031\153\373\367\312\140\210\336\332  
\301\217\326\256\325\177\324\074\203\356\327\026\114\203\105\063  
\153\047\320\206\320\034\055\153\363\253\175\361\205\251\365\050  
\322\255\357\363\204\113\034\207\374\023\243\072\162\242\132\021  
\053\326\047\161\047\355\201\055\155\146\201\222\207\264\033\130  
\172\314\077\012\372\106\117\115\170\134\370\053\110\343\004\204  
\313\135\366\264\152\263\145\374\102\236\121\046\043\040\313\075  
\024\371\201\355\145\026\000\117\032\144\227\146\010\317\214\173  
\343\053\300\235\371\024\362\033\361\126\152\026\277\054\205\205  
\315\170\070\232\353\102\152\002\064\030\203\027\116\224\126\370  
\266\202\265\363\226\335\075\363\276\177\040\167\076\173\031\043  
\153\054\324\162\163\103\127\175\340\370\327\151\117\027\066\004  
\371\300\220\140\067\105\336\346\014\330\164\215\256\234\242\155  
\164\135\102\276\006\365\331\144\156\002\020\254\211\260\114\073  
\007\115\100\176\044\305\212\230\202\171\216\244\247\202\040\215  
\043\372\047\161\311\337\306\101\164\240\115\366\221\026\334\106  
\214\137\051\143\061\131\161\014\330\157\302\266\062\175\373\346  
\135\123\246\176\025\374\273\165\174\135\354\370\366\027\034\354  
\307\153\031\313\363\173\360\053\007\245\331\154\171\124\166\154  
\235\034\246\156\016\351\171\014\250\043\152\243\337\033\060\061  
\237\261\124\173\376\152\313\146\252\334\145\320\242\236\112\232  
\007\041\153\201\217\333\304\131\372\336\042\300\004\234\343\252  
\133\066\223\350\075\275\172\241\235\013\166\261\013\307\235\375  
\317\230\250\006\302\370\052\243\241\203\240\267\045\162\245\002  
\343\002\003\001\000\001\243\102\060\100\060\016\006\003\125\035  
\017\001\001\377\004\004\003\002\001\206\060\017\006\003\125\035  
\023\001\001\377\004\005\060\003\001\001\377\060\035\006\003\125  
\035\016\004\026\004\024\003\134\253\163\201\207\250\314\260\246  
\325\224\342\066\226\111\377\005\231\054\060\015\006\011\052\206  
\110\206\367\015\001\001\014\005\000\003\202\002\001\000\174\170  
\354\366\002\054\273\133\176\222\053\135\071\334\276\330\035\242  
\102\063\115\371\357\244\052\073\104\151\036\254\331\105\243\116  
\074\247\330\044\121\262\124\034\223\116\304\357\173\223\205\140  
\046\352\011\110\340\365\273\307\351\150\322\273\152\061\161\314  
\171\256\021\250\360\231\375\345\037\274\057\250\314\127\353\166  
\304\041\246\107\123\125\115\150\277\005\244\356\327\046\253\142  
\332\103\067\113\342\306\265\345\262\203\031\072\307\323\333\115  
\236\010\172\363\356\317\076\142\373\254\350\140\314\321\307\241  
\134\203\105\304\105\314\363\027\153\024\311\004\002\076\322\044  
\246\171\351\036\316\242\347\301\131\025\237\035\342\113\232\076  
\237\166\010\055\153\330\272\127\024\332\203\352\376\214\125\351

```
\320\116\251\314\167\061\261\104\021\172\134\261\076\323\024\105
\025\030\142\044\023\322\313\115\316\134\203\301\066\362\020\265
\016\210\155\270\341\126\237\211\336\226\146\071\107\144\054\156
\115\256\142\173\277\140\164\031\270\126\254\222\254\026\062\355
\255\150\125\376\230\272\323\064\336\364\311\141\303\016\206\366
\113\204\140\356\015\173\265\062\130\171\221\125\054\201\103\263
\164\037\172\252\045\236\035\327\241\213\271\315\102\056\004\244
\146\203\115\211\065\266\154\250\066\112\171\041\170\042\320\102
\274\321\100\061\220\241\276\004\317\312\147\355\365\360\200\323
\140\311\203\052\042\005\320\007\073\122\277\014\236\252\053\371
\273\346\037\217\045\272\205\215\027\036\002\376\135\120\004\127
\317\376\055\274\357\134\300\032\253\266\237\044\306\337\163\150
\110\220\054\024\364\077\122\032\344\322\313\024\303\141\151\317
\342\371\030\305\272\063\237\024\243\004\135\271\161\367\265\224
\330\366\063\301\132\301\064\213\174\233\335\223\072\347\023\242
\160\141\237\257\217\353\330\305\165\370\063\146\324\164\147\072
\067\167\234\347\335\244\017\166\103\146\212\103\362\237\373\014
\102\170\143\321\342\017\157\173\324\241\075\164\227\205\267\110
\071\101\326\040\374\320\072\263\372\350\157\304\212\272\161\067
\276\213\227\261\170\061\117\263\347\266\003\023\316\124\235\256
\045\131\314\177\065\137\010\367\100\105\061\170\052\172
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "GlobalSign Root R46"

# Issuer: CN=GlobalSign Root R46,O=GlobalSign nv-sa,C=BE

# Serial Number:11:d2:bb:b9:d7:23:18:9e:40:5f:0a:9d:2d:d0:df:25:67:d1

# Subject: CN=GlobalSign Root R46,O=GlobalSign nv-sa,C=BE

# Not Valid Before: Wed Mar 20 00:00:00 2019

# Not Valid After : Tue Mar 20 00:00:00 2046

# Fingerprint

(SHA-256):

4F:A3:12:6D:8D:3A:11:D1:C4:85:5A:4F:80:7C:BA:D6:CF:91:9D:3A:5A:88:B0:3B:EA:2C:63:72:D9:3C:40:C9

# Fingerprint (SHA1): 53:A2:B0:4B:CA:6B:D6:45:E6:39:8A:8E:C4:0D:D2:BF:77:C3:A2:90

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "GlobalSign Root R46"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\123\242\260\113\312\153\326\105\346\071\212\216\304\015\322\277
\167\303\242\220
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\304\024\060\344\372\146\103\224\052\152\033\044\137\031\320\357
```

```

END
CKA_ISSUER MULTILINE_OCTAL
\060\106\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\034\060\032\006\003
\125\004\003\023\023\107\154\157\142\141\154\123\151\147\156\040
\122\157\157\164\040\122\064\066
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\022\021\322\273\271\327\043\030\236\100\137\012\235\055\320
\337\045\147\321
END
CKA_TRUST_SERVER_AUTH
CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "GlobalSign Root E46"
#
# Issuer: CN=GlobalSign Root E46,O=GlobalSign nv-sa,C=BE
# Serial Number:11:d2:bb:ba:33:6e:d4:bc:e6:24:68:c5:0d:84:1d:98:e8:43
# Subject: CN=GlobalSign Root E46,O=GlobalSign nv-sa,C=BE
# Not Valid Before: Wed Mar 20 00:00:00 2019
# Not Valid After : Tue Mar 20 00:00:00 2046
# Fingerprint (SHA-256):
CB:B9:C4:4D:84:B8:04:3E:10:50:EA:31:A6:9F:51:49:55:D7:BF:D2:E2:C6:B4:93:01:01:9A:D6:1D:9F:50:58
# Fingerprint (SHA1): 39:B4:6C:D5:FE:80:06:EB:E2:2F:4A:BB:08:33:A0:AF:DB:B9:DD:84
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GlobalSign Root E46"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT
MULTILINE_OCTAL
\060\106\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\034\060\032\006\003
\125\004\003\023\023\107\154\157\142\141\154\123\151\147\156\040
\122\157\157\164\040\105\064\066
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\106\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\034\060\032\006\003

```

```
\125\004\003\023\023\107\154\157\142\141\154\123\151\147\156\040
\122\157\157\164\040\105\064\066
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\022\021\322\273\272\063\156\324\274\346\044\150\305\015\204
\035\230\350\103
END
CKA_VALUE MULTILINE_OCTAL
\060\202\002\013\060\202\001\221\240\003\002\001\002\002\022\021
\322\273\272\063\156\324\274\346\044\150\305\015\204\035\230\350
\103\060\012\006\010\052\206\110\316\075\004\003\003\060\106\061
\013\060\011\006\003\125\004\006\023\002\102\105\061\031\060\027
\006\003\125\004\012\023\020\107\154\157\142\141\154\123\151\147
\156\040\156\166\055\163\141\061\034\060\032\006\003\125\004\003
\023\023\107\154\157\142\141\154\123\151\147\156\040\122\157\157
\164\040\105\064\066\060\036\027\015\061\071\060\063\062\060\060
\060\060\060\060\060\132\027\015\064\066\060\063\062\060\060\060
\060\060\060\060\132\060\106\061\013\060\011\006\003\125\004\006
\023\002\102\105\061\031\060\027\006\003\125\004\012\023\020\107
\154\157\142\141\154\123\151\147\156\040\156\166\055\163\141\061
\034\060\032\006\003\125\004\003\023\023\107\154\157\142\141\154
\123\151\147\156\040\122\157\157\164\040\105\064\066\060\166\060
\020\006\007\052\206\110\316\075\002\001\006\005\053\201\004\000
\042\003\142\000\004\234\016\261\317\267\350\236\122\167\165\064
\372\245\106\247\255\062\031\062\264\007\251\047\312\224\273\014
\322\012\020\307\332\211\260\227\014\160\023\011\001\216\330\352
\107\352\276\262\200\053\315\374\050\015\333\254\274\244\206\067
\355\160\010\000\165\352\223\013\173\056\122\234\043\150\043\006
\103\354\222\057\123\204\333\373\107\024\007\350\137\224\147\135
\311\172\201\074\040\243\102\060\100\060\016\006\003\125\035\017
\001\001\377\004\004\003\002\001\206\060\017\006\003\125\035\023
\001\001\377\004\005\060\003\001\001\377\060\035\006\003\125\035
\016\004\026\004\024\061\012\220\217\266\306\235\322\104\113\200
\265\242\346\037\261\022\117\033\225\060\012\006\010\052\206\110
\316\075\004\003\003\003\150\000\060\145\002\061\000\337\124\220
\355\233\357\213\224\002\223\027\202\231\276\263\236\054\366\013
\221\214\237\112\024\261\366\144\274\273\150\121\023\014\003\367
\025\213\204\140\271\213\377\122\216\347\214\274\034\002\060\074
\371\021\324\214\116\300\301\141\302\025\114\252\253\035\013\061
\137\073\034\342\000\227\104\061\346\376\163\226\057\332\226\323
\376\010\007\263\064\211\274\005\237\367\036\206\356\213\160
END
CKA_NSS_MOZILLA_CA_POLICY
CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER
CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```

# Trust for "GlobalSign Root E46"
# Issuer: CN=GlobalSign Root E46,O=GlobalSign nv-sa,C=BE
# Serial Number:11:d2:bb:ba:33:6e:d4:bc:e6:24:68:c5:0d:84:1d:98:e8:43
# Subject: CN=GlobalSign Root E46,O=GlobalSign nv-sa,C=BE
# Not Valid Before: Wed Mar 20 00:00:00 2019
# Not Valid After : Tue Mar 20 00:00:00 2046
# Fingerprint (SHA-256):
CB:B9:C4:4D:84:B8:04:3E:10:50:EA:31:A6:9F:51:49:55:D7:BF:D2:E2:C6:B4:93:01:01:9A:D6:1D:9F:50:58
# Fingerprint (SHA1): 39:B4:6C:D5:FE:80:06:EB:E2:2F:4A:BB:08:33:A0:AF:DB:B9:DD:84
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GlobalSign Root E46"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\071\264\154\325\376\200\006\353\342\057\112\273\010\063\240\257
\333\271\335\204
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\265\270\146\355\336\010\203\343\311\342\001\064\006\254\121\157
END
CKA_ISSUER
MULTILINE_OCTAL
\060\106\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\034\060\032\006\003
\125\004\003\023\023\107\154\157\142\141\154\123\151\147\156\040
\122\157\157\164\040\105\064\066
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\022\021\322\273\272\063\156\324\274\346\044\150\305\015\204
\035\230\350\103
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "GLOBALTRUST 2020"
#
# Issuer: CN=GLOBALTRUST 2020,O=e-commerce monitoring GmbH,C=AT
# Serial Number:5a:4b:bd:5a:fb:4f:8a:5b:fa:65:e5
# Subject: CN=GLOBALTRUST 2020,O=e-commerce monitoring GmbH,C=AT
# Not Valid Before: Mon Feb 10 00:00:00 2020
# Not Valid After : Sun Jun 10 00:00:00 2040
# Fingerprint (SHA-256):
9A:29:6A:51:82:D1:D4:51:A2:E3:7F:43:9B:74:DA:AF:A2:67:52:33:29:F9:0F:9A:0D:20:07:C3:34:E2:3C:9A

```

#

Fingerprint (SHA1): D0:67:C1:13:51:01:0C:AA:D0:C7:6A:65:37:31:16:26:4F:53:71:A2

# For Server Distrust After: Sun Jun 30 00:00:00 2024

# For Email Distrust After: Sun Jun 30 00:00:00 2024

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "GLOBALTRUST 2020"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\115\061\013\060\011\006\003\125\004\006\023\002\101\124\061  
\043\060\041\006\003\125\004\012\023\032\145\055\143\157\155\155  
\145\162\143\145\040\155\157\156\151\164\157\162\151\156\147\040  
\107\155\142\110\061\031\060\027\006\003\125\004\003\023\020\107  
\114\117\102\101\114\124\122\125\123\124\040\062\060\062\060

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\115\061\013\060\011\006\003\125\004\006\023\002\101\124\061  
\043\060\041\006\003\125\004\012\023\032\145\055\143\157\155\155  
\145\162\143\145\040\155\157\156\151\164\157\162\151\156\147\040  
\107\155\142\110\061\031\060\027\006\003\125\004\003\023\020\107  
\114\117\102\101\114\124\122\125\123\124\040\062\060\062\060

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\013\132\113\275\132\373\117\212\133\372\145\345

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\202\060\202\003\152\240\003\002\001\002\002\013\132  
\113\275\132\373\117\212\133\372\145\345\060\015\006\011\052\206  
\110\206\367\015\001\001\013\005\000\060\115\061\013\060\011\006  
\003\125\004\006\023\002\101\124\061\043\060\041\006\003\125\004  
\012\023\032\145\055\143\157\155\155\145\162\143\145\040\155\157  
\156\151\164\157\162\151\156\147\040\107\155\142\110\061\031\060  
\027\006\003\125\004\003\023\020\107\114\117\102\101\114\124\122  
\125\123\124\040\062\060\062\060\060\060\060\036\027\015\062\060\060\062  
\061\060\060\060\060\060\060\060\132\027\015\064\060\060\066\061  
\060\060\060\060\060\060\060\132\060\115\061\013\060\011\006\003  
\125\004\006\023\002\101\124\061\043\060\041\006\003\125\004\012  
\023\032\145\055\143\157\155\155\145\162\143\145\040\155\157\156  
\151\164\157\162\151\156\147\040\107\155\142\110\061\031\060\027  
\006\003\125\004\003\023\020\107\114\117\102\101\114\124\122\125  
\123\124\040\062\060\062\060\060\202\002\042\060\015\006\011\052  
\206\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060  
\202\002\012\002\202\002\001\000\256\056\126\255\033\034\357\366  
\225\217\240\167\033\053\323\143\217\204\115\105\242\017\237\133

\105\253\131\173\121\064\371\354\213\212\170\305\335\153\257\275  
\304\337\223\105\036\277\221\070\013\256\016\026\347\101\163\370  
\333\273\321\270\121\340\313\203\073\163\070\156\167\212\017\131  
\143\046\315\247\052\316\124\373\270\342\300\174\107\316\140\174  
\077\262\163\362\300\031\266\212\222\207\065\015\220\050\242\344  
\025\004\143\076\272\257\356\174\136\314\246\213\120\262\070\367  
\101\143\312\316\377\151\217\150\016\225\066\345\314\271\214\011  
\312\113\335\061\220\226\310\314\037\375\126\226\064\333\216\034  
\352\054\276\205\056\143\335\252\251\225\323\375\051\225\023\360  
\310\230\223\331\055\026\107\220\021\203\242\072\042\242\050\127  
\242\353\376\300\214\050\240\246\175\347\052\102\073\202\200\143  
\245\143\037\031\314\174\262\146\250\302\323\155\067\157\342\176  
\006\121\331\105\204\037\022\316\044\122\144\205\013\110\200\116  
\207\261\042\042\060\252\353\256\276\340\002\340\100\350\260\102  
\200\003\121\252\264\176\252\104\327\103\141\363\242\153\026\211  
\111\244\243\244\053\212\002\304\170\364\150\212\301\344\172\066  
\261\157\033\226\033\167\111\215\324\311\006\162\217\317\123\343  
\334\027\205\040\112\334\230\047\323\221\046\053\107\036\151\007  
\257\336\242\344\344\324\153\013\263\136\174\324\044\200\107\051  
\151\073\156\350\254\375\100\353\330\355\161\161\053\362\350\130  
\035\353\101\227\042\305\037\324\071\320\047\217\207\343\030\364  
\340\251\106\015\365\164\072\202\056\320\156\054\221\243\061\134  
\073\106\352\173\004\020\126\136\200\035\365\245\145\350\202\374  
\342\007\214\142\105\365\040\336\106\160\206\241\274\223\323\036  
\164\246\154\260\054\367\003\014\210\014\313\324\162\123\206\274  
\140\106\363\230\152\302\361\277\103\371\160\040\167\312\067\101  
\171\125\122\143\215\133\022\237\305\150\304\210\235\254\362\060  
\253\267\243\061\227\147\255\217\027\017\154\307\163\355\044\224  
\153\310\203\232\320\232\067\111\004\253\261\026\310\154\111\111  
\055\253\241\320\214\222\362\101\112\171\041\045\333\143\327\266  
\234\247\176\102\151\373\072\143\002\003\001\000\001\243\143\060  
\141\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001  
\001\377\060\016\006\003\125\035\017\001\001\377\004\004\003\002  
\001\006\060\035\006\003\125\035\016\004\026\004\024\334\056\037  
\321\141\067\171\344\253\325\325\263\022\161\150\075\152\150\234  
\042\060\037\006\003\125\035\043\004\030\060\026\200\024\334\056  
\037\321\141\067\171\344\253\325\325\263\022\161\150\075\152\150  
\234\042\060\015\006\011\052\206\110\206\367\015\001\001\013\005  
\000\003\202\002\001\000\221\360\102\002\150\100\356\303\150\300  
\124\057\337\354\142\303\303\236\212\240\061\050\252\203\216\244  
\126\226\022\020\206\126\272\227\162\322\124\060\174\255\031\325  
\035\150\157\373\024\102\330\215\016\363\265\321\245\343\002\102  
\136\334\350\106\130\007\065\002\060\340\274\164\112\301\103\052  
\377\333\032\320\260\257\154\303\375\313\263\365\177\155\003\056  
\131\126\235\055\055\065\214\262\326\103\027\054\222\012\313\135  
\350\214\017\113\160\103\320\202\377\250\314\277\244\224\300\276  
\207\275\212\343\223\173\306\217\233\026\235\047\145\274\172\305  
\102\202\154\134\007\320\251\301\210\140\104\351\230\205\026\137

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\370\217\312\001\020\316\045\303\371\140\033\240\305\227\303\323
\054\210\061\242\275\060\354\320\320\300\022\361\301\071\343\345
\365\370\326\112\335\064\315\373\157\301\117\343\000\213\126\342
\222\367\050\262\102\167\162\043\147\307\077\021\025\262\304\003
\005\276\273\021\173\012\277\250\156\347\377\130\103\317\233\147
\240\200\007\266\035\312\255\155\352\101\021\176\055\164\223\373
\302\274\276\121\104\305\357\150\045\047\200\343\310\240\324\022
\354\331\245\067\035\067\174\264\221\312\332\324\261\226\201\357
\150\134\166\020\111\257\176\245\067\200\261\034\122\275\063\201
\114\217\371\335\145\331\024\315\212\045\130\364\342\305\203\245
\011\220\324\154\024\143\265\100\337\353\300\374\304\130\176\015
\024\026\207\124\047\156\126\344\160\204\270\154\062\022\176\202
\061\103\276\327\335\174\241\255\256\326\253\040\022\357\012\303
\020\214\111\226\065\334\013\165\136\261\117\325\117\064\016\021
\040\007\165\103\105\351\243\021\332\254\243\231\302\266\171\047
\342\271\357\310\342\366\065\051\172\164\372\305\177\202\005\142
\246\012\352\150\262\171\107\006\156\362\127\250\025\063\306\367
\170\112\075\102\173\153\176\376\367\106\352\321\353\216\357\210
\150\133\350\301\331\161\176\375\144\357\377\147\107\210\130\045
\057\076\206\007\275\373\250\345\202\250\254\245\323\151\103\315
\061\210\111\204\123\222\300\261\071\033\071\203\001\060\304\362
\251\372\320\003\275\162\067\140\126\037\066\174\275\071\221\365
\155\015\277\173\327\222
```

END

CKA\_NSS\_Mozilla\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER\_MULTILINE\_OCTAL

\062\064\060\066\063\060\060\060\060\060\060\060\132

END

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER\_MULTILINE\_OCTAL

\062\064\060\066\063\060\060\060\060\060\060\060\132

END

# Trust for "GLOBALTRUST 2020"

# Issuer: CN=GLOBALTRUST 2020,O=e-commerce monitoring GmbH,C=AT

# Serial Number:5a:4b:bd:5a:fb:4f:8a:5b:fa:65:e5

# Subject: CN=GLOBALTRUST 2020,O=e-commerce monitoring GmbH,C=AT

# Not Valid Before: Mon Feb 10 00:00:00 2020

# Not Valid After : Sun Jun 10 00:00:00 2040

# Fingerprint (SHA-256):

9A:29:6A:51:82:D1:D4:51:A2:E3:7F:43:9B:74:DA:AF:A2:67:52:33:29:F9:0F:9A:0D:20:07:C3:34:E2:3C:9A

# Fingerprint (SHA1): D0:67:C1:13:51:01:0C:AA:D0:C7:6A:65:37:31:16:26:4F:53:71:A2

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "GLOBALTRUST 2020"

CKA\_CERT\_SHA1\_HASH

```

MULTILINE_OCTAL
\320\147\301\023\121\001\014\252\320\307\152\145\067\061\026\046
\117\123\161\242
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\212\307\157\313\155\343\314\242\361\174\203\372\016\170\327\350
END
CKA_ISSUER MULTILINE_OCTAL
\060\115\061\013\060\011\006\003\125\004\006\023\002\101\124\061
\043\060\041\006\003\125\004\012\023\032\145\055\143\157\155\155
\145\162\143\145\040\155\157\156\151\164\157\162\151\156\147\040
\107\155\142\110\061\031\060\027\006\003\125\004\003\023\020\107
\114\117\102\101\114\124\122\125\123\124\040\062\060\062\060
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\013\132\113\275\132\373\117\212\133\372\145\345
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "ANF Secure Server Root CA"
#
# Issuer: CN=ANF Secure Server Root CA,OU=ANF CA Raiz,O=ANF Autoridad
de Certificacion,C=ES,serialNumber=G63287510
# Serial Number:0d:d3:e3:bc:6c:f9:6b:b1
# Subject: CN=ANF Secure Server Root CA,OU=ANF CA Raiz,O=ANF Autoridad de
Certificacion,C=ES,serialNumber=G63287510
# Not Valid Before: Wed Sep 04 10:00:38 2019
# Not Valid After : Tue Aug 30 10:00:38 2039
# Fingerprint (SHA-256):
FB:8F:EC:75:91:69:B9:10:6B:1E:51:16:44:C6:18:C5:13:04:37:3F:6C:06:43:08:8D:8B:EF:FD:1B:99:75:99
# Fingerprint (SHA1): 5B:6E:68:D0:CC:15:B6:A0:5F:1E:C1:5F:AE:02:FC:6B:2F:5D:6F:74
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "ANF Secure Server Root CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\204\061\022\060\020\006\003\125\004\005\023\011\107\066
\063\062\070\067\065\061\060\061\013\060\011\006\003\125\004\006
\023\002\105\123\061\047\060\045\006\003\125\004\012\023\036\101
\116\106\040\101\165\164\157\162\151\144\141\144\040\144\145\040
\103\145\162\164\151\146\151\143\141\143\151\157\156\061\024\060
\022\006\003\125\004\013\023\013\101\116\106\040\103\101\040\122

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\141\151\172\061\042\060\040\006\003\125\004\003\023\031\101\116  
\106\040\123\145\143\165\162\145\040\123\145\162\166\145\162\040  
\122\157\157\164\040\103\101

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\204\061\022\060\020\006\003\125\004\005\023\011\107\066  
\063\062\070\067\065\061\060\061\013\060\011\006\003\125\004\006  
\023\002\105\123\061\047\060\045\006\003\125\004\012\023\036\101  
\116\106\040\101\165\164\157\162\151\144\141\144\040\144\145\040  
\103\145\162\164\151\146\151\143\141\143\151\157\156\061\024\060  
\022\006\003\125\004\013\023\013\101\116\106\040\103\101\040\122  
\141\151\172\061\042\060\040\006\003\125\004\003\023\031\101\116  
\106\040\123\145\143\165\162\145\040\123\145\162\166\145\162\040  
\122\157\157\164\040\103\101

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\010\015\323\343\274\154\371\153\261

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\357\060\202\003\327\240\003\002\001\002\002\010\015  
\323\343\274\154\371\153\261\060\015\006\011\052\206\110\206\367  
\015\001\001\013\005\000\060\201\204\061\022\060\020\006\003\125  
\004\005\023\011\107\066\063\062\070\067\065\061\060\061\013\060  
\011\006\003\125\004\006\023\002\105\123\061\047\060\045\006\003  
\125\004\012\023\036\101\116\106\040\101\165\164\157\162\151\144  
\141\144\040\144\145\040\103\145\162\164\151\146\151\143\141\143  
\151\157\156\061\024\060\022\006\003\125\004\013\023\013\101\116  
\106\040\103\101\040\122\141\151\172\061\042\060\040\006\003\125  
\004\003\023\031\101\116\106\040\123\145\143\165\162\145\040\123  
\145\162\166\145\162\040\122\157\157\164\040\103\101\060\036\027  
\015\061\071\060\071\060\064\061\060\060\060\063\070\132\027\015  
\063\071\060\070\063\060\061\060\060\060\063\070\132\060\201\204  
\061\022\060\020\006\003\125\004\005\023\011\107\066\063\062\070  
\067\065\061\060\061\013\060\011\006\003\125\004\006\023\002\105  
\123\061\047\060\045\006\003\125\004\012\023\036\101\116\106\040  
\101\165\164\157\162\151\144\141\144\040\144\145\040\103\145\162  
\164\151\146\151\143\141\143\151\157\156\061\024\060\022\006\003  
\125\004\013\023\013\101\116\106\040\103\101\040\122\141\151\172  
\061\042\060\040\006\003\125\004\003\023\031\101\116\106\040\123  
\145\143\165\162\145\040\123\145\162\166\145\162\040\122\157\157  
\164\040\103\101\060\202\002\042\060\015\006\011\052\206\110\206  
\367\015\001\001\001\005\000\003\202\002\017\000\060\202\002\012  
\002\202\002\001\000\333\353\153\053\346\144\124\225\202\220\243  
\162\244\031\001\235\234\013\201\137\163\111\272\247\254\363\004  
\116\173\226\013\354\021\340\133\246\034\316\033\322\015\203\034  
\053\270\236\035\176\105\062\140\017\007\351\167\130\176\237\152

\310\141\116\266\046\301\114\215\377\114\357\064\262\037\145\330  
\271\170\365\255\251\161\271\357\117\130\035\245\336\164\040\227  
\241\355\150\114\336\222\027\113\274\253\377\145\232\236\373\107  
\331\127\162\363\011\241\256\166\104\023\156\234\055\104\071\274  
\371\307\073\244\130\075\101\275\264\302\111\243\310\015\322\227  
\057\007\145\122\000\247\156\310\257\150\354\364\024\226\266\127  
\037\126\303\071\237\053\155\344\363\076\366\065\144\332\014\034  
\241\204\113\057\113\113\342\054\044\235\155\223\100\353\265\043  
\216\062\312\157\105\323\250\211\173\036\317\036\372\133\103\213  
\315\315\250\017\152\312\014\136\271\236\107\217\360\331\266\012  
\013\130\145\027\063\271\043\344\167\031\175\313\112\056\222\173  
\117\057\020\167\261\215\057\150\234\142\314\340\120\370\354\221  
\247\124\114\127\011\325\166\143\305\350\145\036\356\155\152\317  
\011\235\372\174\117\255\140\010\375\126\231\017\025\054\173\251  
\200\253\214\141\217\112\007\166\102\336\075\364\335\262\044\063  
\133\270\265\243\104\311\254\177\167\074\035\043\354\202\251\246  
\342\310\006\114\002\376\254\134\231\231\013\057\020\212\246\364  
\177\325\207\164\015\131\111\105\366\360\161\134\071\051\326\277  
\112\043\213\365\137\001\143\322\207\163\050\265\113\012\365\370  
\253\202\054\176\163\045\062\035\013\143\012\027\201\000\377\266  
\166\136\347\264\261\100\312\041\273\325\200\121\345\110\122\147  
\054\322\141\211\007\015\017\316\102\167\300\104\163\234\104\120  
\240\333\020\012\055\225\034\201\257\344\034\345\024\036\361\066  
\101\001\002\057\175\163\247\336\102\314\114\351\211\015\126\367  
\237\221\324\003\306\154\311\217\333\330\034\340\100\230\135\146  
\231\230\200\156\055\377\001\305\316\313\106\037\254\002\306\103  
\346\256\242\204\074\305\116\036\075\155\311\024\114\343\056\101  
\273\312\071\277\066\074\052\031\252\101\207\116\245\316\113\062  
\171\335\220\111\177\002\003\001\000\001\243\143\060\141\060\037  
\006\003\125\035\043\004\030\060\026\200\024\234\137\320\154\143  
\243\137\223\312\223\230\010\255\214\207\245\054\134\301\067\060  
\035\006\003\125\035\016\004\026\004\024\234\137\320\154\143\243  
\137\223\312\223\230\010\255\214\207\245\054\134\301\067\060\016  
\006\003\125\035\017\001\001\377\004\004\003\002\001\206\060\017  
\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\003\202  
\002\001\000\116\036\271\212\306\240\230\077\156\303\151\300\152  
\134\111\122\254\313\053\135\170\070\301\325\124\204\237\223\360  
\207\031\075\054\146\211\353\015\102\374\314\360\165\205\077\213  
\364\200\135\171\345\027\147\275\065\202\342\362\074\216\175\133  
\066\313\132\200\000\051\362\316\053\054\361\217\252\155\005\223  
\154\162\307\126\353\337\120\043\050\345\105\020\075\350\147\243  
\257\016\125\017\220\011\142\357\113\131\242\366\123\361\300\065  
\344\057\301\044\275\171\057\116\040\042\073\375\032\040\260\244  
\016\054\160\355\164\077\270\023\225\006\121\310\350\207\046\312  
\244\133\152\026\041\222\335\163\140\236\020\030\336\074\201\352  
\350\030\303\174\211\362\213\120\076\275\021\342\025\003\250\066  
\175\063\001\154\110\025\327\210\220\231\004\305\314\346\007\364

\274\364\220\355\023\342\352\213\303\217\243\063\017\301\051\114  
\023\116\332\025\126\161\163\162\202\120\366\232\063\174\242\261  
\250\032\064\164\145\134\316\321\353\253\123\340\032\200\330\352  
\072\111\344\046\060\233\345\034\212\250\251\025\062\206\231\222  
\012\020\043\126\022\340\366\316\114\342\273\276\333\215\222\163  
\001\146\057\142\076\262\162\047\105\066\355\115\126\343\227\231  
\377\072\065\076\245\124\112\122\131\113\140\333\356\376\170\021  
\177\112\334\024\171\140\266\153\144\003\333\025\203\341\242\276  
\366\043\227\120\360\011\063\066\247\161\226\045\363\271\102\175  
\333\070\077\054\130\254\350\102\341\016\330\323\073\114\056\202  
\351\203\056\153\061\331\335\107\206\117\155\227\221\056\117\342  
\050\161\065\026\321\362\163\376\045\053\007\107\044\143\047\310  
\370\366\331\153\374\022\061\126\010\300\123\102\257\234\320\063  
\176\374\006\360\061\104\003\024\361\130\352\362\152\015\251\021  
\262\203\276\305\032\277\007\352\131\334\243\210\065\357\234\166  
\062\074\115\006\042\316\025\345\335\236\330\217\332\336\322\304  
\071\345\027\201\317\070\107\353\177\210\155\131\033\337\237\102  
\024\256\176\317\250\260\146\145\332\067\257\237\252\075\352\050  
\266\336\325\061\130\026\202\133\352\273\031\165\002\163\032\312  
\110\032\041\223\220\012\216\223\204\247\175\073\043\030\222\211  
\240\215\254

END

CKA\_NSS\_Mozilla\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "ANF Secure Server Root CA"

# Issuer: CN=ANF Secure Server Root CA,OU=ANF CA Raiz,O=ANF Autoridad de  
Certificacion,C=ES,serialNumber=G63287510

# Serial Number:0d:d3:e3:bc:6c:f9:6b:b1

# Subject: CN=ANF Secure Server Root CA,OU=ANF CA Raiz,O=ANF Autoridad de  
Certificacion,C=ES,serialNumber=G63287510

# Not Valid Before: Wed Sep 04 10:00:38 2019

# Not Valid After : Tue Aug 30 10:00:38 2039

# Fingerprint (SHA-256):

FB:8F:EC:75:91:69:B9:10:6B:1E:51:16:44:C6:18:C5:13:04:37:3F:6C:06:43:08:8D:8B:EF:FD:1B:99:75:99

# Fingerprint (SHA1): 5B:6E:68:D0:CC:15:B6:A0:5F:1E:C1:5F:AE:02:FC:6B:2F:5D:6F:74

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE

CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "ANF Secure Server Root CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\133\156\150\320\314\025\266\240\137\036\301\137\256\002\374\153  
\057\135\157\164

END

```

CKA_CERT_MD5_HASH MULTILINE_OCTAL
\046\246\104\132\331\257\116\057\262\035\266\145\260\116\350\226
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\204\061\022\060\020\006\003\125\004\005\023\011\107\066
\063\062\070\067\065\061\060\061\013\060\011\006\003\125\004\006
\023\002\105\123\061\047\060\045\006\003\125\004\012\023\036\101
\116\106\040\101\165\164\157\162\151\144\141\144\040\144\145\040
\103\145\162\164\151\146\151\143\141\143\151\157\156\061\024\060
\022\006\003\125\004\013\023\013\101\116\106\040\103\101\040\122
\141\151\172\061\042\060\040\006\003\125\004\003\023\031\101\116
\106\040\123\145\143\165\162\145\040\123\145\162\166\145\162\040
\122\157\157\164\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\015\323\343\274\154\371\153\261
END
CKA_TRUST_SERVER_AUTH
CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Certum EC-384 CA"
#
# Issuer: CN=Certum EC-384 CA,OU=Certum Certification Authority,O=Asseco Data Systems S.A.,C=PL
# Serial Number:78:8f:27:5c:81:12:52:20:a5:04:d0:2d:dd:ba:73:f4
# Subject: CN=Certum EC-384 CA,OU=Certum Certification Authority,O=Asseco Data Systems S.A.,C=PL
# Not Valid Before: Mon Mar 26 07:24:54 2018
# Not Valid After : Thu Mar 26 07:24:54 2043
# Fingerprint (SHA-256):
6B:32:80:85:62:53:18:AA:50:D1:73:C9:8D:8B:DA:09:D5:7E:27:41:3D:11:4C:F7:87:A0:F5:D0:6C:03:0C:F6
# Fingerprint (SHA1): F3:3E:78:3C:AC:DF:F4:A2:CC:AC:67:55:69:56:D7:E5:16:3C:E1:ED
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certum EC-384 CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE
CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\164\061\013\060\011\006\003\125\004\006\023\002\120\114\061
\041\060\037\006\003\125\004\012\023\030\101\163\163\145\143\157
\040\104\141\164\141\040\123\171\163\164\145\155\163\040\123\056
\101\056\061\047\060\045\006\003\125\004\013\023\036\103\145\162
\164\165\155\040\103\145\162\164\151\146\151\143\141\164\151\157
\156\040\101\165\164\150\157\162\151\164\171\061\031\060\027\006

```

\003\125\004\003\023\020\103\145\162\164\165\155\040\105\103\055  
\063\070\064\040\103\101  
END  
CKA\_ID UTF8 "0"  
CKA\_ISSUER MULTILINE\_OCTAL  
\060\164\061\013\060\011\006\003\125\004\006\023\002\120\114\061  
\041\060\037\006\003\125\004\012\023\030\101\163\163\145\143\157  
\040\104\141\164\141\040\123\171\163\164\145\155\163\040\123\056  
\101\056\061\047\060\045\006\003\125\004\013\023\036\103\145\162  
\164\165\155\040\103\145\162\164\151\146\151\143\141\164\151\157  
\156\040\101\165\164\150\157\162\151\164\171\061\031\060\027\006  
\003\125\004\003\023\020\103\145\162\164\165\155\040\105\103\055  
\063\070\064\040\103\101  
END  
CKA\_SERIAL\_NUMBER  
MULTILINE\_OCTAL  
\002\020\170\217\047\134\201\022\122\040\245\004\320\055\335\272  
\163\364  
END  
CKA\_VALUE MULTILINE\_OCTAL  
\060\202\002\145\060\202\001\353\240\003\002\001\002\002\020\170  
\217\047\134\201\022\122\040\245\004\320\055\335\272\163\364\060  
\012\006\010\052\206\110\316\075\004\003\003\060\164\061\013\060  
\011\006\003\125\004\006\023\002\120\114\061\041\060\037\006\003  
\125\004\012\023\030\101\163\163\145\143\157\040\104\141\164\141  
\040\123\171\163\164\145\155\163\040\123\056\101\056\061\047\060  
\045\006\003\125\004\013\023\036\103\145\162\164\165\155\040\103  
\145\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164  
\150\157\162\151\164\171\061\031\060\027\006\003\125\004\003\023  
\020\103\145\162\164\165\155\040\105\103\055\063\070\064\040\103  
\101\060\036\027\015\061\070\060\063\062\066\060\067\062\064\065  
\064\132\027\015\064\063\060\063\062\066\060\067\062\064\065\064  
\132\060\164\061\013\060\011\006\003\125\004\006\023\002\120\114  
\061\041\060\037\006\003\125\004\012\023\030\101\163\163\145\143  
\157\040\104\141\164\141\040\123\171\163\164\145\155\163\040\123  
\056\101\056\061\047\060\045\006\003\125\004\013\023\036\103\145  
\162\164\165\155\040\103\145\162\164\151\146\151\143\141\164\151  
\157\156\040\101\165\164\150\157\162\151\164\171\061\031\060\027  
\006\003\125\004\003\023\020\103\145\162\164\165\155\040\105\103  
\055\063\070\064\040\103\101\060\166\060\020\006\007\052\206\110  
\316\075\002\001\006\005\053\201\004\000\042\003\142\000\004\304  
\050\216\253\030\133\152\276\156\144\067\143\344\315\354\253\072  
\367\314\241\270\016\202\111\327\206\051\237\241\224\362\343\140  
\170\230\201\170\006\115\362\354\232\016\127\140\203\237\264\346  
\027\057\032\263\135\002\133\211\043\074\302\021\005\052\247\210  
\023\030\363\120\204\327\275\064\054\047\211\125\377\316\114\347  
\337\246\037\050\304\360\124\303\271\174\267\123\255\353\302\243  
\102\060\100\060\017\006\003\125\035\023\001\001\377\004\005\060

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\003\001\001\377\060\035\006\003\125\035\016\004\026\004\024\215
\006\146\164\044\166\072\363\211\367\274\326\275\107\175\057\274
\020\137\113\060\016\006\003\125\035\017\001\001\377\004\004\003
\002\001\006\060\012\006\010\052\206\110\316\075\004\003\003\003
\150\000\060\145\002\060\003\125\055\246\346\030\304\174\357\311
\120\156\301\047\017\234\207\257\156\325\033\010\030\275\222\051
\301\357\224\221\170\322\072\034\125\211\142\345\033\011\036\272
\144\153\361\166\264\324\002\061\000\264\102\204\231\377\253\347
\236\373\221\227\047\135\334\260\133\060\161\316\136\070\032\152
\331\045\347\352\367\141\222\126\370\352\332\066\302\207\145\226
\056\162\045\057\177\337\303\023\311
```

END

CKA\_NSS\_Mozilla\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Certum EC-384 CA"

# Issuer: CN=Certum EC-384 CA,OU=Certum Certification Authority,O=Asseco Data Systems S.A.,C=PL

# Serial Number:78:8f:27:5c:81:12:52:20:a5:04:d0:2d:dd:ba:73:f4

#

Subject: CN=Certum EC-384 CA,OU=Certum Certification Authority,O=Asseco Data Systems S.A.,C=PL

# Not Valid Before: Mon Mar 26 07:24:54 2018

# Not Valid After : Thu Mar 26 07:24:54 2043

# Fingerprint (SHA-256):

6B:32:80:85:62:53:18:AA:50:D1:73:C9:8D:8B:DA:09:D5:7E:27:41:3D:11:4C:F7:87:A0:F5:D0:6C:03:0C:F6

# Fingerprint (SHA1): F3:3E:78:3C:AC:DF:F4:A2:CC:AC:67:55:69:56:D7:E5:16:3C:E1:ED

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Certum EC-384 CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\363\076\170\074\254\337\364\242\314\254\147\125\151\126\327\345
\026\074\341\355
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\266\145\263\226\140\227\022\241\354\116\341\075\243\306\311\361
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\164\061\013\060\011\006\003\125\004\006\023\002\120\114\061
\041\060\037\006\003\125\004\012\023\030\101\163\163\145\143\157
\040\104\141\164\141\040\123\171\163\164\145\155\163\040\123\056
\101\056\061\047\060\045\006\003\125\004\013\023\036\103\145\162
\164\165\155\040\103\145\162\164\151\146\151\143\141\164\151\157
\156\040\101\165\164\150\157\162\151\164\171\061\031\060\027\006
\003\125\004\003\023\020\103\145\162\164\165\155\040\105\103\055
\063\070\064\040\103\101
```

```

END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\170\217\047\134\201\022\122\040\245\004\320\055\335\272
\163\364
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Certum Trusted Root CA"
#
# Issuer: CN=Certum Trusted Root CA,OU=Certum Certification Authority,O=Asseco Data Systems S.A.,C=PL
# Serial Number: 1e:bf:59:50:b8:c9:80:37:4c:06:f7:eb:55:4f:b5:ed
# Subject: CN=Certum Trusted Root CA,OU=Certum Certification Authority,O=Asseco Data Systems S.A.,C=PL
# Not Valid Before: Fri Mar
16 12:10:13 2018
# Not Valid After : Mon Mar 16 12:10:13 2043
# Fingerprint (SHA-256):
FE:76:96:57:38:55:77:3E:37:A9:5E:7A:D4:D9:CC:96:C3:01:57:C1:5D:31:76:5B:A9:B1:57:04:E1:AE:78:FD
# Fingerprint (SHA1): C8:83:44:C0:18:AE:9F:CC:F1:87:B7:8F:22:D1:C5:D7:45:84:BA:E5
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certum Trusted Root CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\172\061\013\060\011\006\003\125\004\006\023\002\120\114\061
\041\060\037\006\003\125\004\012\023\030\101\163\163\145\143\157
\040\104\141\164\141\040\123\171\163\164\145\155\163\040\123\056
\101\056\061\047\060\045\006\003\125\004\013\023\036\103\145\162
\164\165\155\040\103\145\162\164\151\146\151\143\141\164\151\157
\156\040\101\165\164\150\157\162\151\164\171\061\037\060\035\006
\003\125\004\003\023\026\103\145\162\164\165\155\040\124\162\165
\163\164\145\144\040\122\157\157\164\040\103\101
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\172\061\013\060\011\006\003\125\004\006\023\002\120\114\061
\041\060\037\006\003\125\004\012\023\030\101\163\163\145\143\157
\040\104\141\164\141\040\123\171\163\164\145\155\163\040\123\056
\101\056\061\047\060\045\006\003\125\004\013\023\036\103\145\162
\164\165\155\040\103\145\162\164\151\146\151\143\141\164\151\157
\156\040\101\165\164\150\157\162\151\164\171\061\037\060\035\006

```

\003\125\004\003\023\026\103\145\162\164\165\155\040\124\162\165  
\163\164\145\144\040\122\157\157\164\040\103\101

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\036\277\131\120\270\311\200\067\114\006\367\353\125\117  
\265\355

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\300\060\202\003\250\240\003\002\001\002\002\020\036  
\277\131\120\270\311\200\067\114\006\367\353\125\117\265\355\060  
\015\006\011\052\206\110\206\367\015\001\001\015\005\000\060\172  
\061\013\060\011\006\003\125\004\006\023\002\120\114\061\041\060  
\037\006\003\125\004\012\023\030\101\163\163\145\143\157\040\104  
\141\164\141\040\123\171\163\164\145\155\163\040\123\056\101\056  
\061\047\060\045\006\003\125\004\013\023\036\103\145\162\164\165  
\155\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040  
\101\165\164\150\157\162\151\164\171\061\037\060\035\006\003\125  
\004\003\023\026\103\145\162\164\165\155\040\124\162\165\163\164  
\145\144\040\122\157\157\164\040\103\101\060\036\027\015\061\070  
\060\063\061\066\061\062\061\060\061\063\132\027\015\064\063\060  
\063\061\066\061\062\061\060\061\063\132\060\172\061\013\060\011  
\006\003\125\004\006\023\002\120\114\061\041\060\037\006\003\125  
\004\012\023\030\101\163\163\145\143\157\040\104\141\164\141\040  
\123\171\163\164\145\155\163\040\123\056\101\056\061\047\060\045  
\006\003\125\004\013\023\036\103\145\162\164\165\155\040\103\145  
\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150  
\157\162\151\164\171\061\037\060\035\006\003\125\004\003\023\026  
\103\145\162\164\165\155\040\124\162\165\163\164\145\144\040\122  
\157\157\164\040\103\101\060\202\002\042\060\015\006\011\052\206  
\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060\202  
\002\012\002\202\002\001\000\321\055\216\273\267\066\352\155\067  
\221\237\116\223\247\005\344\051\003\045\316\034\202\367\174\231  
\237\101\006\315\355\243\272\300\333\011\054\301\174\337\051\176  
\113\145\057\223\247\324\001\153\003\050\030\243\330\235\005\301  
\052\330\105\361\221\336\337\073\320\200\002\214\317\070\017\352  
\247\134\170\021\244\301\310\205\134\045\323\323\262\347\045\317  
\021\124\227\253\065\300\036\166\034\357\000\123\237\071\334\024  
\245\054\042\045\263\162\162\374\215\263\345\076\010\036\024\052  
\067\013\210\074\312\260\364\310\302\241\256\274\301\276\051\147  
\125\342\374\255\131\134\376\275\127\054\260\220\215\302\355\067  
\266\174\231\210\265\325\003\232\075\025\015\075\072\250\250\105  
\360\225\116\045\131\035\315\230\151\273\323\314\062\311\215\357  
\201\376\255\175\211\273\272\140\023\312\145\225\147\240\363\031  
\366\003\126\324\152\323\047\342\241\255\203\360\112\022\042\167  
\034\005\163\342\031\161\102\300\354\165\106\232\220\130\340\152  
\216\053\245\106\060\004\216\031\262\027\343\276\251\272\177\126  
\361\044\003\327\262\041\050\166\016\066\060\114\171\325\101\232  
\232\250\270\065\272\014\072\362\104\033\040\210\367\305\045\327

\075\306\343\076\103\335\207\376\304\352\365\123\076\114\145\377  
\073\112\313\170\132\153\027\137\015\307\303\117\116\232\052\242  
\355\127\115\042\342\106\232\077\017\221\064\044\175\125\343\214  
\225\067\323\032\360\011\053\054\322\311\215\264\015\000\253\147  
\051\050\330\001\365\031\004\266\035\276\166\376\162\134\304\205  
\312\322\200\101\337\005\250\243\325\204\220\117\013\363\340\077  
\233\031\322\067\211\077\362\173\122\034\214\366\341\367\074\007  
\227\214\016\242\131\201\014\262\220\075\323\343\131\106\355\017  
\251\247\336\200\153\132\252\007\266\031\313\274\127\363\227\041  
\172\014\261\053\164\076\353\332\247\147\055\114\304\230\236\066  
\011\166\146\146\374\032\077\352\110\124\034\276\060\275\200\120  
\277\174\265\316\000\366\014\141\331\347\044\003\340\343\001\201  
\016\275\330\205\064\210\275\262\066\250\173\134\010\345\104\200  
\214\157\370\057\325\041\312\035\034\320\373\304\265\207\321\072  
\116\307\166\265\065\110\265\002\003\001\000\001\243\102\060\100  
\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001  
\377\060\035\006\003\125\035\016\004\026\004\024\214\373\034\165  
\274\002\323\237\116\056\110\331\371\140\124\252\304\263\117\372  
\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001\006  
\060\015\006\011\052\206\110\206\367\015\001\001\015\005\000\003  
\202\002\001\000\110\242\325\000\013\056\320\077\274\034\325\265  
\124\111\036\132\153\364\344\362\340\100\067\340\314\024\173\271  
\311\372\065\265\165\027\223\152\005\151\205\234\315\117\031\170  
\133\031\201\363\143\076\303\316\133\217\365\057\136\001\166\023  
\077\054\000\271\315\226\122\071\111\155\004\116\305\351\017\206  
\015\341\372\263\137\202\022\361\072\316\146\006\044\064\053\350  
\314\312\347\151\334\207\235\302\064\327\171\321\323\167\270\252  
\131\130\376\235\046\372\070\206\076\235\212\207\144\127\345\027  
\072\342\371\215\271\343\063\170\301\220\330\270\335\267\203\121  
\344\304\314\043\325\006\174\346\121\323\315\064\061\300\366\106  
\273\013\255\374\075\020\005\052\073\112\221\045\356\214\324\204  
\207\200\052\274\011\214\252\072\023\137\350\064\171\120\301\020  
\031\371\323\050\036\324\321\121\060\051\263\256\220\147\326\037  
\012\143\261\305\251\306\102\061\143\027\224\357\151\313\057\372  
\214\024\175\304\103\030\211\331\360\062\100\346\200\342\106\137  
\345\343\301\000\131\250\371\350\040\274\211\054\016\107\064\013  
\352\127\302\123\066\374\247\324\257\061\315\376\002\345\165\372  
\271\047\011\371\363\365\073\312\175\237\251\042\313\210\311\252  
\321\107\075\066\167\250\131\144\153\047\317\357\047\301\343\044  
\265\206\367\256\176\062\115\260\171\150\321\071\350\220\130\303  
\203\274\017\054\326\227\353\316\014\341\040\307\332\267\076\303  
\077\277\057\334\064\244\373\053\041\315\147\217\113\364\343\352  
\324\077\347\117\272\271\245\223\105\034\146\037\041\372\144\136  
\157\340\166\224\062\313\165\365\156\345\366\217\307\270\244\314  
\250\226\175\144\373\044\132\112\003\154\153\070\306\350\003\103  
\232\367\127\271\263\051\151\223\070\364\003\362\273\373\202\153  
\007\040\321\122\037\232\144\002\173\230\146\333\134\115\132\017  
\320\204\225\240\074\024\103\006\312\312\333\270\101\066\332\152

```
\104\147\207\257\257\343\105\021\025\151\010\262\276\026\071\227
\044\157\022\105\321\147\135\011\250\311\025\332\372\322\246\137
\023\141\037\277\205\254\264\255\255\005\224\010\203\036\165\027
\323\161\073\223\120\043\131\240\355\074\221\124\235\166\000\305
\303\270\070\333
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Certum Trusted Root CA"

# Issuer: CN=Certum Trusted Root CA,OU=Certum Certification Authority,O=Asseco Data Systems S.A.,C=PL

# Serial

Number:1e:bf:59:50:b8:c9:80:37:4c:06:f7:eb:55:4f:b5:ed

# Subject: CN=Certum Trusted Root CA,OU=Certum Certification Authority,O=Asseco Data Systems S.A.,C=PL

# Not Valid Before: Fri Mar 16 12:10:13 2018

# Not Valid After : Mon Mar 16 12:10:13 2043

# Fingerprint (SHA-256):

FE:76:96:57:38:55:77:3E:37:A9:5E:7A:D4:D9:CC:96:C3:01:57:C1:5D:31:76:5B:A9:B1:57:04:E1:AE:78:FD

# Fingerprint (SHA1): C8:83:44:C0:18:AE:9F:CC:F1:87:B7:8F:22:D1:C5:D7:45:84:BA:E5

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Certum Trusted Root CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\310\203\104\300\030\256\237\314\361\207\267\217\042\321\305\327
\105\204\272\345
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\121\341\302\347\376\114\204\257\131\016\057\364\124\157\352\051
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\172\061\013\060\011\006\003\125\004\006\023\002\120\114\061
\041\060\037\006\003\125\004\012\023\030\101\163\163\145\143\157
\040\104\141\164\141\040\123\171\163\164\145\155\163\040\123\056
\101\056\061\047\060\045\006\003\125\004\013\023\036\103\145\162
\164\165\155\040\103\145\162\164\151\146\151\143\141\164\151\157
\156\040\101\165\164\150\157\162\151\164\171\061\037\060\035\006
\003\125\004\003\023\026\103\145\162\164\165\155\040\124\162\165
\163\164\145\144\040\122\157\157\164\040\103\101
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\020\036\277\131\120\270\311\200\067\114\006\367\353\125\117
\265\355
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "TunTrust Root CA"

#

# Issuer: CN=TunTrust Root CA,O=Agence Nationale de Certification Electronique,C=TN

# Serial Number:13:02:d5:e2:40:4c:92:46:86:16:67:5d:b4:bb:bb:b2:6b:3e:fc:13

# Subject: CN=TunTrust Root CA,O=Agence Nationale de Certification Electronique,C=TN

#

Not Valid Before: Fri Apr 26 08:57:56 2019

# Not Valid After : Tue Apr 26 08:57:56 2044

# Fingerprint (SHA-256):

2E:44:10:2A:B5:8C:B8:54:19:45:1C:8E:19:D9:AC:F3:66:2C:AF:BC:61:4B:6A:53:96:0A:30:F7:D0:E2:EB:41

# Fingerprint (SHA1): CF:E9:70:84:0F:E0:73:0F:9D:F6:0C:7F:2C:4B:EE:20:46:34:9C:BB

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "TunTrust Root CA"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\141\061\013\060\011\006\003\125\004\006\023\002\124\116\061  
\067\060\065\006\003\125\004\012\014\056\101\147\145\156\143\145  
\040\116\141\164\151\157\156\141\154\145\040\144\145\040\103\145  
\162\164\151\146\151\143\141\164\151\157\156\040\105\154\145\143  
\164\162\157\156\151\161\165\145\061\031\060\027\006\003\125\004  
\003\014\020\124\165\156\124\162\165\163\164\040\122\157\157\164  
\040\103\101

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\141\061\013\060\011\006\003\125\004\006\023\002\124\116\061  
\067\060\065\006\003\125\004\012\014\056\101\147\145\156\143\145  
\040\116\141\164\151\157\156\141\154\145\040\144\145\040\103\145  
\162\164\151\146\151\143\141\164\151\157\156\040\105\154\145\143  
\164\162\157\156\151\161\165\145\061\031\060\027\006\003\125\004  
\003\014\020\124\165\156\124\162\165\163\164\040\122\157\157\164  
\040\103\101

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\024\023\002\325\342\100\114\222\106\206\026\147\135\264\273  
\273\262\153\076\374\023

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\263\060\202\003\233\240\003\002\001\002\002\024\023  
\002\325\342\100\114\222\106\206\026\147\135\264\273\273\262\153  
\076\374\023\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\060\141\061\013\060\011\006\003\125\004\006\023\002\124  
\116\061\067\060\065\006\003\125\004\012\014\056\101\147\145\156  
\143\145\040\116\141\164\151\157\156\141\154\145\040\144\145\040  
\103\145\162\164\151\146\151\143\141\164\151\157\156\040\105\154  
\145\143\164\162\157\156\151\161\165\145\061\031\060\027\006\003  
\125\004\003\014\020\124\165\156\124\162\165\163\164\040\122\157  
\157\164\040\103\101\060\036\027\015\061\071\060\064\062\066\060  
\070\065\067\065\066\132\027\015\064\064\060\064\062\066\060\070  
\065\067\065\066\132\060\141\061\013\060\011\006\003\125\004\006  
\023\002\124\116\061\067\060\065\006\003\125\004\012\014\056\101  
\147\145\156\143\145\040\116\141\164\151\157\156\141\154\145\040  
\144\145\040\103\145\162\164\151\146\151\143\141\164\151\157\156  
\040\105\154\145\143\164\162\157\156\151\161\165\145\061\031\060  
\027\006\003\125\004\003\014\020\124\165\156\124\162\165\163\164  
\040\122\157\157\164\040\103\101\060\202\002\042\060\015\006\011  
\052\206\110\206\367\015\001\001\001\005\000\003\202\002\017\000  
\060\202\002\012\002\202\002\001\000\303\315\323\374\275\004\123  
\335\014\040\072\325\210\056\005\113\101\365\203\202\176\367\131  
\237\236\236\143\350\163\332\366\006\251\117\037\264\371\013\037  
\071\214\232\040\320\176\006\324\354\064\331\206\274\165\133\207  
\210\360\322\331\324\243\012\262\154\033\353\111\054\076\254\135  
\330\224\003\240\354\064\345\060\304\065\175\373\046\115\033\156  
\060\124\330\365\200\105\234\071\255\234\311\045\004\115\232\220  
\076\116\100\156\212\153\315\051\147\306\314\055\340\164\350\005  
\127\012\110\120\372\172\103\332\176\354\133\232\016\142\166\376  
\352\235\035\205\162\354\021\273\065\350\037\047\277\301\241\307  
\273\110\026\335\126\327\314\116\240\341\271\254\333\325\203\031  
\032\205\321\224\227\327\312\243\145\013\363\070\371\002\256\335  
\366\147\317\311\077\365\212\054\107\032\231\157\005\015\375\320  
\035\202\061\374\051\314\000\130\227\221\114\200\000\034\063\205  
\226\057\313\101\302\213\020\204\303\011\044\211\037\265\017\331  
\331\167\107\030\222\224\140\134\307\231\003\074\376\367\225\247  
\175\120\241\200\302\251\203\255\130\226\125\041\333\206\131\324  
\257\306\274\335\201\156\007\333\140\142\376\354\020\156\332\150  
\001\364\203\033\251\076\242\133\043\327\144\306\337\334\242\175  
\330\113\272\202\322\121\370\146\277\006\106\344\171\052\046\066  
\171\217\037\116\231\035\262\217\014\016\034\377\311\135\300\375  
\220\020\246\261\067\363\315\072\044\156\264\205\220\277\200\271  
\014\214\325\233\326\310\361\126\077\032\200\211\172\251\342\033  
\062\121\054\076\362\337\173\366\135\172\051\031\216\345\310\275  
\066\161\213\135\114\302\035\077\255\130\242\317\075\160\115\246  
\120\230\045\334\043\371\270\130\101\010\161\277\117\270\204\240  
\217\000\124\025\374\221\155\130\247\226\073\353\113\226\047\315  
\153\242\241\206\254\015\174\124\346\146\114\146\137\220\276\041  
\232\002\106\055\344\203\302\200\271\317\113\076\350\177\074\001

\354\217\136\315\177\322\050\102\001\225\212\342\227\075\020\041  
\175\366\235\034\305\064\241\354\054\016\012\122\054\022\125\160  
\044\075\313\302\024\065\103\135\047\116\276\300\275\252\174\226  
\347\374\236\141\255\104\323\000\227\002\003\001\000\001\243\143  
\060\141\060\035\006\003\125\035\016\004\026\004\024\006\232\233  
\037\123\175\361\365\244\310\323\206\076\241\163\131\264\367\104  
\041\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001  
\001\377\060\037\006\003\125\035\043\004\030\060\026\200\024\006  
\232\233\037\123\175\361\365\244\310\323\206\076\241\163\131\264  
\367\104\041\060\016\006\003\125\035\017\001\001\377\004\004\003  
\002\001\006\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\003\202\002\001\000\252\005\156\266\335\025\311\277\263  
\306\040\366\006\107\260\206\223\045\323\215\271\310\000\077\227  
\365\122\047\210\161\311\164\375\353\312\144\333\133\357\036\135  
\272\277\321\353\356\134\151\272\026\310\363\271\217\323\066\056  
\100\111\007\015\131\336\213\020\260\111\005\342\377\221\077\113  
\267\335\002\216\370\201\050\134\314\334\155\257\137\024\234\175  
\130\170\015\366\200\011\271\351\016\227\051\031\270\267\353\370  
\026\313\125\022\344\306\175\273\304\354\370\265\034\116\076\147  
\277\305\137\033\155\155\107\050\252\004\130\141\326\166\277\042  
\177\320\007\152\247\144\123\360\227\215\235\200\077\273\301\007  
\333\145\257\346\233\062\232\303\124\223\304\034\010\303\104\373  
\173\143\021\103\321\152\032\141\152\171\155\220\117\051\216\107  
\005\301\022\151\151\326\306\066\061\341\374\372\200\272\134\117  
\304\353\267\062\254\370\165\141\027\327\020\031\271\361\322\011  
\357\172\102\235\133\132\013\324\306\225\116\052\316\377\007\327  
\117\176\030\006\210\361\031\265\331\230\273\256\161\304\034\347  
\164\131\130\357\014\211\317\213\037\165\223\032\004\024\222\110  
\120\251\353\127\051\000\026\343\066\034\310\370\277\360\063\325  
\101\017\304\314\074\335\351\063\103\001\221\020\053\036\321\271  
\135\315\062\031\213\217\214\040\167\327\042\304\102\334\204\026  
\233\045\155\350\264\125\161\177\260\174\263\323\161\111\271\317  
\122\244\004\077\334\075\240\273\257\063\236\012\060\140\216\333  
\235\135\224\250\275\140\347\142\200\166\201\203\014\214\314\060  
\106\111\342\014\322\250\257\353\141\161\357\347\042\142\251\367  
\134\144\154\237\026\214\147\066\047\105\365\011\173\277\366\020  
\012\361\260\215\124\103\214\004\272\243\077\357\342\065\307\371  
\164\340\157\064\101\320\277\163\145\127\040\371\233\147\172\146  
\150\044\116\200\145\275\020\231\006\131\362\145\257\270\306\107  
\273\375\220\170\213\101\163\056\257\125\037\334\073\222\162\156  
\204\323\320\141\114\015\314\166\127\342\055\205\042\025\066\015  
\353\001\235\353\330\353\304\204\231\373\300\014\314\062\350\343  
\167\332\203\104\213\236\125\050\300\213\130\323\220\076\116\033  
\000\361\025\255\203\053\232

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "TunTrust Root CA"

# Issuer: CN=TunTrust Root CA,O=Agence Nationale de Certification Electronique,C=TN

# Serial Number:13:02:d5:e2:40:4c:92:46:86:16:67:5d:b4:bb:bb:b2:6b:3e:fc:13

# Subject: CN=TunTrust Root CA,O=Agence Nationale de Certification Electronique,C=TN

# Not Valid Before: Fri Apr 26 08:57:56 2019

# Not Valid After : Tue Apr 26 08:57:56 2044

#

Fingerprint (SHA-256):

2E:44:10:2A:B5:8C:B8:54:19:45:1C:8E:19:D9:AC:F3:66:2C:AF:BC:61:4B:6A:53:96:0A:30:F7:D0:E2:EB:41

# Fingerprint (SHA1): CF:E9:70:84:0F:E0:73:0F:9D:F6:0C:7F:2C:4B:EE:20:46:34:9C:BB

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "TunTrust Root CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\317\351\160\204\017\340\163\017\235\366\014\177\054\113\356\040

\106\064\234\273

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\205\023\271\220\133\066\134\266\136\270\132\370\340\061\127\264

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\141\061\013\060\011\006\003\125\004\006\023\002\124\116\061

\067\060\065\006\003\125\004\012\014\056\101\147\145\156\143\145

\040\116\141\164\151\157\156\141\154\145\040\144\145\040\103\145

\162\164\151\146\151\143\141\164\151\157\156\040\105\154\145\143

\164\162\157\156\151\161\165\145\061\031\060\027\006\003\125\004

\003\014\020\124\165\156\124\162\165\163\164\040\122\157\157\164

\040\103\101

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\024\023\002\325\342\100\114\222\106\206\026\147\135\264\273

\273\262\153\076\374\023

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "HARICA TLS RSA Root CA 2021"

#

# Issuer: CN=HARICA TLS RSA Root CA 2021,O=Hellenic Academic and Research Institutions CA,C=GR

# Serial Number:39:ca:93:1c:ef:43:f3:c6:8e:93:c7:f4:64:89:38:7e

```
# Subject: CN=HARICA TLS RSA Root CA 2021,O=Hellenic Academic and Research Institutions CA,C=GR
# Not Valid Before: Fri Feb 19 10:55:38 2021
# Not Valid After : Mon Feb 13 10:55:37 2045
# Fingerprint (SHA-256):
D9:5D:0E:8E:DA:79:52:5B:F9:BE:B1:1B:14:D2:10:0D:32:94:98:5F:0C:62:D9:FA:BD:9C:D9:99:EC:CB:7B:1D
# Fingerprint (SHA1): 02:2D:05:82:FA:88:CE:14:0C:06:79:DE:7F:14:10:E9:45:D7:A5:6D
CKA_CLASS CK_OBJECT_CLASS
CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "HARICA TLS RSA Root CA 2021"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\154\061\013\060\011\006\003\125\004\006\023\002\107\122\061
\067\060\065\006\003\125\004\012\014\056\110\145\154\154\145\156
\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040
\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165
\164\151\157\156\163\040\103\101\061\044\060\042\006\003\125\004
\003\014\033\110\101\122\111\103\101\040\124\114\123\040\122\123
\101\040\122\157\157\164\040\103\101\040\062\060\062\061
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\154\061\013\060\011\006\003\125\004\006\023\002\107\122\061
\067\060\065\006\003\125\004\012\014\056\110\145\154\154\145\156
\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040
\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165
\164\151\157\156\163\040\103\101\061\044\060\042\006\003\125\004
\003\014\033\110\101\122\111\103\101\040\124\114\123\040\122\123
\101\040\122\157\157\164\040\103\101\040\062\060\062\061
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\071\312\223\034\357\103\363\306\216\223\307\364\144\211
\070\176
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\244\060\202\003\214\240\003\002\001\002\002\020\071
\312\223\034\357\103\363\306\216\223\307\364\144\211\070\176\060
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\154
\061\013\060\011\006\003\125\004\006\023\002\107\122\061\067\060
\065\006\003\125\004\012\014\056\110\145\154\154\145\156\151\143
\040\101\143\141\144\145\155\151\143\040\141\156\144\040\122\145
\163\145\141\162\143\150\040\111\156\163\164\151\164\165\164\151
\157\156\163\040\103\101\061\044\060\042\006\003\125\004\003\014
\033\110\101\122\111\103\101\040\124\114\123\040\122\123\101\040
\122\157\157\164\040\103\101\040\062\060\062\061\060\036\027\015
```

\062\061\060\062\061\071\061\060\065\065\063\070\132\027\015\064  
\065\060\062\061\063\061\060\065\065\063\067\132\060\154\061\013  
\060\011\006\003\125\004\006\023\002\107\122\061\067\060\065\006  
\003\125\004\012\014\056\110\145\154\154\145\156\151\143\040\101  
\143\141\144\145\155\151\143\040\141\156\144\040\122\145\163\145  
\141\162\143\150\040\111\156\163\164\151\164\165\164\151\157\156  
\163\040\103\101\061\044\060\042\006\003\125\004\003\014\033\110  
\101\122\111\103\101\040\124\114\123\040\122\123\101\040\122\157  
\157\164\040\103\101\040\062\060\062\061\060\202\002\042\060\015  
\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202\002  
\017\000\060\202\002\012\002\202\002\001\000\213\302\347\257\145  
\233\005\147\226\311\015\044\271\320\016\144\374\316\342\044\030  
\054\204\177\167\121\313\004\021\066\270\136\355\151\161\247\236  
\344\045\011\227\147\301\107\302\317\221\026\066\142\075\070\004  
\341\121\202\377\254\322\264\151\335\056\354\021\243\105\356\153  
\153\073\114\277\214\215\244\036\235\021\271\351\070\371\172\016  
\014\230\342\043\035\321\116\143\324\347\270\101\104\373\153\257  
\153\332\037\323\305\221\210\133\244\211\222\321\201\346\214\071  
\130\240\326\151\103\251\255\230\122\130\156\333\012\373\153\317  
\150\372\343\244\136\072\105\163\230\007\352\137\002\162\336\014  
\245\263\237\256\251\035\267\035\263\374\212\131\347\156\162\145  
\255\365\060\224\043\007\363\202\026\113\065\230\234\123\273\057  
\312\344\132\331\307\215\035\374\230\231\373\054\244\202\153\360  
\052\037\216\013\137\161\134\134\256\102\173\051\211\201\313\003  
\243\231\312\210\236\013\100\011\101\063\333\346\130\172\375\256  
\231\160\300\132\017\326\023\206\161\057\166\151\374\220\335\333  
\055\156\321\362\233\365\032\153\236\157\025\214\172\360\113\050  
\240\042\070\200\044\154\066\244\073\362\060\221\363\170\023\317  
\301\077\065\253\361\035\021\043\265\103\042\236\001\222\267\030  
\002\345\021\321\202\333\025\000\314\141\067\301\052\174\232\341  
\320\272\263\120\106\356\202\254\235\061\370\373\043\342\003\000  
\110\160\243\011\046\171\025\123\140\363\070\134\255\070\352\201  
\000\143\024\271\063\136\335\013\333\240\105\007\032\063\011\370  
\115\264\247\002\246\151\364\302\131\005\210\145\205\126\256\113  
\313\340\336\074\175\055\032\310\351\373\037\243\141\112\326\052  
\023\255\167\114\032\030\233\221\017\130\330\006\124\305\227\370  
\252\077\040\212\246\205\246\167\366\246\374\034\342\356\156\224  
\063\052\203\120\204\012\345\117\206\370\120\105\170\000\201\353  
\133\150\343\046\215\314\173\134\121\364\024\054\100\276\032\140  
\035\172\162\141\035\037\143\055\210\252\316\242\105\220\010\374  
\153\276\263\120\052\132\375\250\110\030\106\326\220\100\222\220  
\012\204\136\150\061\370\353\355\015\323\035\306\175\231\030\125  
\126\047\145\056\215\105\305\044\354\316\343\002\003\001\000\001  
\243\102\060\100\060\017\006\003\125\035\023\001\001\377\004\005  
\060\003\001\001\377\060\035\006\003\125\035\016\004\026\004\024  
\012\110\043\246\140\244\222\012\063\352\223\133\305\127\352\045  
\115\275\022\356\060\016\006\003\125\035\017\001\001\377\004\004  
\003\002\001\206\060\015\006\011\052\206\110\206\367\015\001\001

\013\005\000\003\202\002\001\000\076\220\110\252\156\142\025\045  
\146\173\014\325\214\213\211\235\327\355\116\007\357\234\320\024  
\137\136\120\275\150\226\220\244\024\021\252\150\155\011\065\071  
\100\011\332\364\011\054\064\245\173\131\204\111\051\227\164\310  
\007\036\107\155\362\316\034\120\046\343\236\075\100\123\077\367  
\177\226\166\020\305\106\245\320\040\113\120\364\065\073\030\364  
\125\152\101\033\107\006\150\074\273\011\010\142\331\137\125\102  
\252\254\123\205\254\225\126\066\126\253\344\005\214\305\250\332  
\037\243\151\275\123\017\304\377\334\312\343\176\362\114\210\206  
\107\106\032\363\000\365\200\221\242\334\103\102\224\233\040\360  
\321\315\262\353\054\123\302\123\170\112\117\004\224\101\232\217  
\047\062\301\345\111\031\277\361\362\302\213\250\012\071\061\050  
\264\175\142\066\054\115\354\037\063\266\176\167\155\176\120\360  
\237\016\327\021\217\317\030\305\343\047\376\046\357\005\235\317  
\317\067\305\320\173\332\073\260\026\204\014\072\223\326\276\027  
\333\017\076\016\031\170\011\307\251\002\162\042\113\367\067\166  
\272\165\304\205\003\132\143\325\261\165\005\302\271\275\224\255  
\214\025\231\247\223\175\366\305\363\252\164\317\004\205\224\230  
\000\364\342\371\312\044\145\277\340\142\257\310\305\372\262\311  
\236\126\110\332\171\375\226\166\025\276\243\216\126\304\263\064  
\374\276\107\364\301\264\250\374\325\060\210\150\356\313\256\311  
\143\304\166\276\254\070\030\341\136\134\317\256\072\042\121\353  
\321\213\263\363\053\063\007\124\207\372\264\262\023\173\272\123  
\004\142\001\235\361\300\117\356\341\072\324\213\040\020\372\002  
\127\346\357\301\013\267\220\106\234\031\051\214\334\157\240\112  
\151\151\224\267\044\145\240\377\254\077\316\001\373\041\056\375  
\150\370\233\362\245\317\061\070\134\025\252\346\227\000\301\337  
\132\245\247\071\252\351\204\177\074\121\250\072\331\224\133\214  
\277\117\010\161\345\333\250\134\324\322\246\376\000\243\306\026  
\307\017\350\200\316\034\050\144\164\031\010\323\102\343\316\000  
\135\177\261\334\023\260\341\005\313\321\040\252\206\164\236\071  
\347\221\375\377\133\326\367\255\246\057\003\013\155\343\127\124  
\353\166\123\030\215\021\230\272

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "HARICA TLS RSA Root CA 2021"

# Issuer: CN=HARICA TLS RSA Root CA 2021,O=Hellenic Academic and Research Institutions CA,C=GR

# Serial Number:39:ca:93:1c:ef:43:f3:c6:8e:93:c7:f4:64:89:38:7e

# Subject: CN=HARICA TLS RSA Root CA 2021,O=Hellenic Academic and Research Institutions CA,C=GR

# Not Valid Before: Fri Feb 19 10:55:38 2021

# Not Valid After : Mon Feb 13 10:55:37 2045

# Fingerprint (SHA-256):

D9:5D:0E:8E:DA:79:52:5B:F9:BE:B1:1B:14:D2:10:0D:32:94:98:5F:0C:62:D9:FA:BD:9C:D9:99:EC:CB:7B:1D

# Fingerprint (SHA1): 02:2D:05:82:FA:88:CE:14:0C:06:79:DE:7F:14:10:E9:45:D7:A5:6D

```

CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE
CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "HARICA TLS RSA Root CA 2021"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\002\055\005\202\372\210\316\024\014\006\171\336\177\024\020\351
\105\327\245\155
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\145\107\233\130\206\335\054\360\374\242\204\037\036\226\304\221
END
CKA_ISSUER MULTILINE_OCTAL
\060\154\061\013\060\011\006\003\125\004\006\023\002\107\122\061
\067\060\065\006\003\125\004\012\014\056\110\145\154\154\145\156
\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040
\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165
\164\151\157\156\163\040\103\101\061\044\060\042\006\003\125\004
\003\014\033\110\101\122\111\103\101\040\124\114\123\040\122\123
\101\040\122\157\157\164\040\103\101\040\062\060\062\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\071\312\223\034\357\103\363\306\216\223\307\364\144\211
\070\176
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION
CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "HARICA TLS ECC Root CA 2021"
#
# Issuer: CN=HARICA TLS ECC Root CA 2021,O=Hellenic Academic and Research Institutions CA,C=GR
# Serial Number:67:74:9d:8d:77:d8:3b:6a:db:22:f4:ff:59:e2:bf:ce
# Subject: CN=HARICA TLS ECC Root CA 2021,O=Hellenic Academic and Research Institutions CA,C=GR
# Not Valid Before: Fri Feb 19 11:01:10 2021
# Not Valid After : Mon Feb 13 11:01:09 2045
# Fingerprint (SHA-256):
3F:99:CC:47:4A:CF:CE:4D:FE:D5:87:94:66:5E:47:8D:15:47:73:9F:2E:78:0F:1B:B4:CA:9B:13:30:97:D4:01
# Fingerprint (SHA1): BC:B0:C1:9D:E9:98:92:70:19:38:57:E9:8D:A7:B4:5D:6E:EE:01:48
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "HARICA TLS ECC Root CA 2021"

```

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\154\061\013\060\011\006\003\125\004\006\023\002\107\122\061  
\067\060\065\006\003\125\004\012\014\056\110\145\154\154\145\156  
\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040  
\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165  
\164\151\157\156\163\040\103\101\061\044\060\042\006\003\125\004  
\003\014\033\110\101\122\111\103\101\040\124\114\123\040\105\103  
\103\040\122\157\157\164\040\103\101\040\062\060\062\061

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\154\061\013\060\011\006\003\125\004\006\023\002\107\122\061  
\067\060\065\006\003\125\004\012\014\056\110\145\154\154\145\156  
\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040  
\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165  
\164\151\157\156\163\040\103\101\061\044\060\042\006\003\125\004  
\003\014\033\110\101\122\111\103\101\040\124\114\123\040\105\103  
\103\040\122\157\157\164\040\103\101\040\062\060\062\061

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\147\164\235\215\167\330\073\152\333\042\364\377\131\342  
\277\316

END

CKA\_VALUE

MULTILINE\_OCTAL

\060\202\002\124\060\202\001\333\240\003\002\001\002\002\020\147  
\164\235\215\167\330\073\152\333\042\364\377\131\342\277\316\060  
\012\006\010\052\206\110\316\075\004\003\003\060\154\061\013\060  
\011\006\003\125\004\006\023\002\107\122\061\067\060\065\006\003  
\125\004\012\014\056\110\145\154\154\145\156\151\143\040\101\143  
\141\144\145\155\151\143\040\141\156\144\040\122\145\163\145\141  
\162\143\150\040\111\156\163\164\151\164\165\164\151\157\156\163  
\040\103\101\061\044\060\042\006\003\125\004\003\014\033\110\101  
\122\111\103\101\040\124\114\123\040\105\103\103\040\122\157\157  
\164\040\103\101\040\062\060\062\061\060\036\027\015\062\061\060  
\062\061\071\061\061\060\061\061\060\132\027\015\064\065\060\062  
\061\063\061\061\060\061\060\071\132\060\154\061\013\060\011\006  
\003\125\004\006\023\002\107\122\061\067\060\065\006\003\125\004  
\012\014\056\110\145\154\154\145\156\151\143\040\101\143\141\144  
\145\155\151\143\040\141\156\144\040\122\145\163\145\141\162\143  
\150\040\111\156\163\164\151\164\165\164\151\157\156\163\040\103  
\101\061\044\060\042\006\003\125\004\003\014\033\110\101\122\111  
\103\101\040\124\114\123\040\105\103\103\040\122\157\157\164\040  
\103\101\040\062\060\062\061\060\166\060\020\006\007\052\206\110  
\316\075\002\001\006\005\053\201\004\000\042\003\142\000\004\070  
\010\376\261\240\226\322\172\254\257\111\072\320\300\340\303\073

```
\050\252\361\162\155\145\000\107\210\204\374\232\046\153\252\113
\272\154\004\012\210\136\027\362\125\207\374\060\260\064\342\064
\130\127\032\204\123\351\060\331\251\362\226\164\303\121\037\130
\111\061\314\230\116\140\021\207\165\323\162\224\220\117\233\020
\045\052\250\170\055\276\220\101\130\220\025\162\247\241\267\243
\102\060\100\060\017\006\003\125\035\023\001\001\377\004\005\060
\003\001\001\377\060\035\006\003\125\035\016\004\026\004\024\311
\033\123\201\022\376\004\325\026\321\252\274\232\157\267\240\225
\031\156\312\060\016\006\003\125\035\017\001\001\377\004\004\003
\002\001\206\060\012\006\010\052\206\110\316\075\004\003\003\003
\147\000\060\144\002\060\021\336\256\370\334\116\210\260\251\360
\042\255\302\121\100\357\140\161\055\356\217\002\304\135\003\160
\111\244\222\352\305\024\210\160\246\323\015\260\252\312\054\100
\234\373\351\202\156\232\002\060\053\107\232\007\306\321\302\201
\174\312\013\226\030\101\033\243\364\060\011\236\265\043\050\015
\237\024\266\074\123\242\114\006\151\175\372\154\221\306\052\111
\105\346\354\267\023\341\072\154
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "HARICA TLS ECC Root CA 2021"

# Issuer: CN=HARICA TLS ECC Root CA 2021,O=Hellenic Academic and Research Institutions CA,C=GR

# Serial Number:67:74:9d:8d:77:d8:3b:6a:db:22:f4:ff:59:e2:bf:ce

# Subject: CN=HARICA TLS ECC Root CA 2021,O=Hellenic Academic and Research Institutions CA,C=GR

# Not Valid Before: Fri Feb 19 11:01:10 2021

#

Not Valid After : Mon Feb 13 11:01:09 2045

# Fingerprint (SHA-256):

3F:99:CC:47:4A:CF:CE:4D:FE:D5:87:94:66:5E:47:8D:15:47:73:9F:2E:78:0F:1B:B4:CA:9B:13:30:97:D4:01

# Fingerprint (SHA1): BC:B0:C1:9D:E9:98:92:70:19:38:57:E9:8D:A7:B4:5D:6E:EE:01:48

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "HARICA TLS ECC Root CA 2021"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\274\260\301\235\351\230\222\160\031\070\127\351\215\247\264\135
\156\356\001\110
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\256\367\114\345\146\065\321\267\233\214\042\223\164\323\113\260
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\154\061\013\060\011\006\003\125\004\006\023\002\107\122\061
\067\060\065\006\003\125\004\012\014\056\110\145\154\154\145\156
```

```
\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040
\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165
\164\151\157\156\163\040\103\101\061\044\060\042\006\003\125\004
\003\014\033\110\101\122\111\103\101\040\124\114\123\040\105\103
\103\040\122\157\157\164\040\103\101\040\062\060\062\061
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\020\147\164\235\215\167\330\073\152\333\042\364\377\131\342
\277\316
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "HARICA Client RSA Root CA 2021"

#

# Issuer: CN=HARICA Client RSA Root CA 2021,O=Hellenic Academic and Research Institutions CA,C=GR

# Serial Number:55:52:f8:1e:db:1b:24:2c:9e:bb:96:18:cd:02:28:3e

# Subject: CN=HARICA Client RSA Root CA 2021,O=Hellenic Academic and Research Institutions CA,C=GR

# Not Valid Before: Fri Feb 19 10:58:46 2021

# Not Valid After : Mon Feb 13 10:58:45 2045

# Fingerprint (SHA-256):

1B:E7:AB:E3:06:86:B1:63:48:AF:D1:C6:1B:68:66:A0:EA:7F:48:21:E6:7D:5E:8A:F9:37:CF:80:11:BC:75:0D

# Fingerprint (SHA1):

46:C6:90:0A:77:3A:B6:BC:F4:65:AD:AC:FC:E3:F7:07:00:6E:DE:6E

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "HARICA Client RSA Root CA 2021"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\157\061\013\060\011\006\003\125\004\006\023\002\107\122\061
\067\060\065\006\003\125\004\012\014\056\110\145\154\154\145\156
\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040
\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165
\164\151\157\156\163\040\103\101\061\047\060\045\006\003\125\004
\003\014\036\110\101\122\111\103\101\040\103\154\151\145\156\164
\040\122\123\101\040\122\157\157\164\040\103\101\040\062\060\062
\061
```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\157\061\013\060\011\006\003\125\004\006\023\002\107\122\061
\067\060\065\006\003\125\004\012\014\056\110\145\154\154\145\156
```

\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040  
\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165  
\164\151\157\156\163\040\103\101\061\047\060\045\006\003\125\004  
\003\014\036\110\101\122\111\103\101\040\103\154\151\145\156\164  
\040\122\123\101\040\122\157\157\164\040\103\101\040\062\060\062  
\061

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\125\122\370\036\333\033\044\054\236\273\226\030\315\002  
\050\076

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\252\060\202\003\222\240\003\002\001\002\002\020\125  
\122\370\036\333\033\044\054\236\273\226\030\315\002\050\076\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\157  
\061\013\060\011\006\003\125\004\006\023\002\107\122\061\067\060  
\065\006\003\125\004\012\014\056\110\145\154\154\145\156\151\143  
\040\101\143\141\144\145\155\151\143\040\141\156\144\040\122\145  
\163\145\141\162\143\150\040\111\156\163\164\151\164\165\164\151  
\157\156\163\040\103\101\061\047\060\045\006\003\125\004\003\014  
\036\110\101\122\111\103\101\040\103\154\151\145\156\164\040\122  
\123\101\040\122\157\157\164\040\103\101\040\062\060\062\061\060  
\036\027\015\062\061\060\062\061\071\061\060\065\070\064\066\132  
\027\015\064\065\060\062\061\063\061\060\065\070\064\065\132\060  
\157\061\013\060\011\006\003\125\004\006\023\002\107\122\061\067  
\060\065\006\003\125\004\012\014\056\110\145\154\154\145\156\151  
\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040\122  
\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165\164  
\151\157\156\163\040\103\101\061\047\060\045\006\003\125\004\003  
\014\036\110\101\122\111\103\101\040\103\154\151\145\156\164\040  
\122\123\101\040\122\157\157\164\040\103\101\040\062\060\062\061  
\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001\001  
\001\005\000\003\202\002\017\000\060\202\002\012\002\202\002\001  
\000\201\333\127\102\220\054\164\065\364\370\270\164\031\115\253  
\011\132\167\105\201\163\142\260\065\237\370\320\267\063\000\207  
\023\266\226\253\016\124\022\060\007\274\233\267\110\327\321\031  
\203\256\216\330\251\361\251\000\204\260\214\136\236\350\014\217  
\124\151\277\366\324\010\117\046\160\376\030\101\143\032\263\062  
\213\100\370\007\253\127\061\360\306\026\166\147\232\264\335\057  
\362\321\153\305\320\222\204\221\161\156\017\056\143\351\037\123  
\244\335\122\023\314\011\203\051\201\014\305\123\165\104\261\016  
\147\123\030\320\303\037\210\113\237\224\044\264\051\274\273\350  
\116\375\157\322\025\035\111\334\215\160\362\021\032\040\121\125  
\021\272\210\157\304\367\120\171\326\252\061\342\204\075\136\062  
\310\167\052\120\161\345\013\057\351\266\352\357\253\012\063\071  
\016\375\217\245\147\103\202\216\230\151\011\011\033\100\315\070  
\147\107\352\311\354\227\161\022\336\044\365\162\074\321\367\103

\114\046\367\220\262\211\351\105\113\125\075\061\005\172\101\342  
\225\272\103\300\027\305\266\205\075\031\215\144\160\363\133\254  
\315\237\323\051\165\207\113\225\147\152\246\370\321\335\274\220  
\206\211\103\051\251\067\133\365\135\260\046\132\123\102\166\220  
\053\317\236\126\154\053\124\317\134\232\145\337\133\213\110\140  
\070\174\373\305\013\317\166\004\143\002\063\052\175\365\203\147  
\347\372\306\103\375\053\017\324\046\057\167\244\062\301\044\352  
\144\235\277\263\070\161\061\104\362\107\270\242\146\101\241\373  
\233\173\274\307\106\152\165\277\132\242\214\350\152\104\301\270  
\226\265\300\062\010\055\173\164\065\163\262\312\306\376\257\021  
\162\030\366\347\310\302\317\245\052\352\173\326\131\350\174\240  
\262\152\100\011\151\016\245\226\333\321\000\271\361\210\156\066  
\360\210\262\235\361\122\362\303\174\277\060\211\074\012\151\371  
\042\244\145\341\233\340\164\306\261\205\227\226\054\256\224\217  
\120\246\071\022\037\276\107\362\201\170\323\165\066\236\175\132  
\040\227\342\122\256\231\237\306\174\233\146\363\376\330\317\356  
\275\227\006\035\055\205\334\076\066\123\226\173\040\272\350\310  
\341\255\226\142\076\021\174\263\000\204\236\247\114\161\253\112  
\067\002\003\001\000\001\243\102\060\100\060\017\006\003\125\035  
\023\001\001\377\004\005\060\003\001\001\377\060\035\006\003\125  
\035\016\004\026\004\024\240\326\007\075\136\044\367\173\240\104  
\056\044\122\015\031\252\053\004\221\247\060\016\006\003\125\035  
\017\001\001\377\004\004\003\002\001\206\060\015\006\011\052\206  
\110\206\367\015\001\001\013\005\000\003\202\002\001\000\015\107  
\371\011\146\061\122\354\171\356\302\250\362\150\076\355\226\105  
\313\072\246\230\143\077\352\053\115\116\003\320\034\202\341\313  
\323\345\326\253\133\147\050\274\235\376\014\231\012\200\125\247  
\316\033\043\141\015\260\127\360\376\340\312\276\346\220\333\203  
\054\276\203\216\364\171\266\376\320\015\102\247\130\037\151\352  
\201\365\005\245\376\106\150\353\154\170\311\340\352\347\346\336  
\061\305\322\325\054\202\143\050\235\135\250\032\176\210\346\347  
\053\361\054\325\320\005\236\334\055\275\067\146\324\004\242\247  
\255\277\072\302\250\073\255\377\215\235\063\340\271\232\204\241  
\207\037\166\364\202\164\327\016\371\060\110\076\133\210\076\252  
\134\153\326\057\014\350\216\163\302\030\221\203\071\266\146\132  
\320\037\140\047\135\115\343\366\072\015\146\120\234\170\173\253  
\363\023\020\256\017\057\253\350\144\263\030\040\235\106\065\144  
\045\163\352\233\020\134\130\065\211\261\106\110\247\364\254\324  
\035\236\133\314\251\245\032\023\117\044\120\252\331\033\155\261  
\100\373\235\335\130\164\304\302\157\024\162\354\333\065\237\270  
\124\165\105\303\246\310\032\050\065\072\256\145\362\251\230\316  
\257\133\311\070\214\061\073\177\314\334\226\375\342\133\326\320  
\131\364\166\272\013\313\117\203\020\307\100\320\035\140\351\052  
\345\110\130\167\014\105\151\276\031\161\004\044\342\343\044\037  
\112\310\301\076\231\365\226\230\070\110\045\241\025\260\033\327  
\342\204\030\133\366\161\065\232\150\173\100\314\030\134\014\044  
\235\324\225\365\231\252\106\352\256\254\277\364\024\031\044\350  
\214\354\343\365\274\006\150\212\052\014\005\137\012\227\165\247

```
\334\176\300\375\327\172\030\337\060\321\070\113\037\260\230\160
\277\314\174\163\360\156\304\061\245\244\227\035\254\277\316\154
\041\112\276\047\043\147\363\006\126\201\012\221\216\266\341\003
\005\063\054\332\064\010\115\116\120\043\255\037\245\305\324\172
\376\352\011\354\247\050\140\213\106\174\265\352\233\335\117\371
\347\153\025\306\210\317\103\333\345\047\334\004\126\156\157\106
\025\361\126\055\350\134\014\163\303\043\201\070\040\313\311\014
\151\317\054\253\073\204\140\063\031\122\375\151\024\063
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "HARICA Client RSA Root CA 2021"

# Issuer: CN=HARICA Client RSA Root CA 2021,O=Hellenic Academic and Research Institutions CA,C=GR

# Serial Number:55:52:f8:1e:db:1b:24:2c:9e:bb:96:18:cd:02:28:3e

# Subject: CN=HARICA Client RSA Root CA 2021,O=Hellenic Academic and Research Institutions CA,C=GR

# Not Valid Before: Fri Feb 19 10:58:46 2021

# Not Valid After : Mon Feb 13 10:58:45 2045

# Fingerprint (SHA-256):

1B:E7:AB:E3:06:86:B1:63:48:AF:D1:C6:1B:68:66:A0:EA:7F:48:21:E6:7D:5E:8A:F9:37:CF:80:11:BC:75:0D

#

Fingerprint (SHA1): 46:C6:90:0A:77:3A:B6:BC:F4:65:AD:AC:FC:E3:F7:07:00:6E:DE:6E

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "HARICA Client RSA Root CA 2021"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\106\306\220\012\167\072\266\274\364\145\255\254\374\343\367\007
\000\156\336\156
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\157\355\134\327\210\314\070\251\334\351\335\331\135\333\330\355
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\157\061\013\060\011\006\003\125\004\006\023\002\107\122\061
\067\060\065\006\003\125\004\012\014\056\110\145\154\154\145\156
\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040
\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165
\164\151\157\156\163\040\103\101\061\047\060\045\006\003\125\004
\003\014\036\110\101\122\111\103\101\040\103\154\151\145\156\164
\040\122\123\101\040\122\157\157\164\040\103\101\040\062\060\062
\061
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\020\125\122\370\036\333\033\044\054\236\273\226\030\315\002
```

```

\050\076
END
CKA_TRUST_SERVER_AUTH
CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "HARICA Client ECC Root CA 2021"
#
# Issuer: CN=HARICA Client ECC Root CA 2021,O=Hellenic Academic and Research Institutions CA,C=GR
# Serial Number:31:68:d9:d8:e1:62:57:1e:d2:19:44:88:e6:10:7d:f0
# Subject: CN=HARICA Client ECC Root CA 2021,O=Hellenic Academic and Research Institutions CA,C=GR
# Not Valid Before: Fri Feb 19 11:03:34 2021
# Not Valid After : Mon Feb 13 11:03:33 2045
# Fingerprint (SHA-256):
8D:D4:B5:37:3C:B0:DE:36:76:9C:12:33:92:80:D8:27:46:B3:AA:6C:D4:26:E7:97:A3:1B:AB:E4:27:9C:F0:0B
# Fingerprint (SHA1): BE:64:D3:DA:14:4B:D2:6B:CD:AF:8F:DB:A6:A6:72:F8:DE:26:F9:00
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL
CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "HARICA Client ECC Root CA 2021"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\157\061\013\060\011\006\003\125\004\006\023\002\107\122\061
\067\060\065\006\003\125\004\012\014\056\110\145\154\154\145\156
\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040
\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165
\164\151\157\156\163\040\103\101\061\047\060\045\006\003\125\004
\003\014\036\110\101\122\111\103\101\040\103\154\151\145\156\164
\040\105\103\103\040\122\157\157\164\040\103\101\040\062\060\062
\061
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\157\061\013\060\011\006\003\125\004\006\023\002\107\122\061
\067\060\065\006\003\125\004\012\014\056\110\145\154\154\145\156
\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040
\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165
\164\151\157\156\163\040\103\101\061\047\060\045\006\003\125\004
\003\014\036\110\101\122\111\103\101\040\103\154\151\145\156\164
\040\105\103\103\040\122\157\157\164\040\103\101\040\062\060\062
\061
END
CKA_SERIAL_NUMBER

```

MULTILINE\_OCTAL

\002\020\061\150\331\330\341\142\127\036\322\031\104\210\346\020  
\175\360

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\132\060\202\001\341\240\003\002\001\002\002\020\061  
\150\331\330\341\142\127\036\322\031\104\210\346\020\175\360\060  
\012\006\010\052\206\110\316\075\004\003\003\060\157\061\013\060  
\011\006\003\125\004\006\023\002\107\122\061\067\060\065\006\003  
\125\004\012\014\056\110\145\154\154\145\156\151\143\040\101\143  
\141\144\145\155\151\143\040\141\156\144\040\122\145\163\145\141  
\162\143\150\040\111\156\163\164\151\164\165\164\151\157\156\163  
\040\103\101\061\047\060\045\006\003\125\004\003\014\036\110\101  
\122\111\103\101\040\103\154\151\145\156\164\040\105\103\103\040  
\122\157\157\164\040\103\101\040\062\060\062\061\060\036\027\015  
\062\061\060\062\061\071\061\061\060\063\063\064\132\027\015\064  
\065\060\062\061\063\061\061\060\063\063\063\132\060\157\061\013  
\060\011\006\003\125\004\006\023\002\107\122\061\067\060\065\006  
\003\125\004\012\014\056\110\145\154\154\145\156\151\143\040\101  
\143\141\144\145\155\151\143\040\141\156\144\040\122\145\163\145  
\141\162\143\150\040\111\156\163\164\151\164\165\164\151\157\156  
\163\040\103\101\061\047\060\045\006\003\125\004\003\014\036\110  
\101\122\111\103\101\040\103\154\151\145\156\164\040\105\103\103  
\040\122\157\157\164\040\103\101\040\062\060\062\061\060\166\060  
\020\006\007\052\206\110\316\075\002\001\006\005\053\201\004\000  
\042\003\142\000\004\007\030\255\225\226\224\320\134\017\202\367  
\052\100\372\002\311\311\075\066\246\243\004\152\301\155\225\001  
\210\140\022\124\154\134\242\053\156\023\072\210\225\014\034\046  
\206\066\112\211\031\267\030\336\073\350\250\120\037\312\337\133  
\277\111\200\025\333\343\060\341\035\132\307\052\212\001\007\376  
\155\054\064\357\050\050\227\274\301\371\127\206\225\213\065\317  
\236\132\321\150\225\243\102\060\100\060\017\006\003\125\035\023  
\001\001\377\004\005\060\003\001\001\377\060\035\006\003\125\035  
\016\004\026\004\024\122\010\322\276\062\201\045\375\365\032\227  
\354\116\137\032\273\123\315\220\255\060\016\006\003\125\035\017  
\001\001\377\004\004\003\002\001\206\060\012\006\010\052\206\110  
\316\075\004\003\003\003\147\000\060\144\002\060\114\061\105\106  
\117\250\346\276\303\167\262\032\030\113\055\210\173\130\346\253  
\224\153\104\003\260\027\377\337\202\163\104\121\054\375\223\035  
\006\173\024\322\211\354\100\014\357\041\001\056\002\060\057\311  
\056\132\154\054\035\331\225\340\236\260\271\134\122\174\366\370  
\070\312\056\361\324\035\362\242\111\242\225\370\301\130\136\117  
\376\163\012\357\061\260\253\043\130\023\214\213\336\073

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

```
# Trust for "HARICA Client ECC Root CA 2021"
# Issuer: CN=HARICA Client ECC Root CA 2021,O=Hellenic Academic and
Research Institutions CA,C=GR
# Serial Number:31:68:d9:d8:e1:62:57:1e:d2:19:44:88:e6:10:7d:f0
# Subject: CN=HARICA Client ECC Root CA 2021,O=Hellenic Academic and Research Institutions CA,C=GR
# Not Valid Before: Fri Feb 19 11:03:34 2021
# Not Valid After : Mon Feb 13 11:03:33 2045
# Fingerprint (SHA-256):
8D:D4:B5:37:3C:B0:DE:36:76:9C:12:33:92:80:D8:27:46:B3:AA:6C:D4:26:E7:97:A3:1B:AB:E4:27:9C:F0:0B
# Fingerprint (SHA1): BE:64:D3:DA:14:4B:D2:6B:CD:AF:8F:DB:A6:A6:72:F8:DE:26:F9:00
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "HARICA Client ECC Root CA 2021"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\276\144\323\332\024\113\322\153\315\257\217\333\246\246\162\370
\336\046\371\000
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\255\270\120\246\251\202\172\154\075\032\252\244\322\143\244\104
END
CKA_ISSUER MULTILINE_OCTAL
\060\157\061\013\060\011\006\003\125\004\006\023\002\107\122\061
\067\060\065\006\003\125\004\012\014\056\110\145\154\154\145\156
\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040
\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165
\164\151\157\156\163\040\103\101\061\047\060\045\006\003\125\004
\003\014\036\110\101\122\111\103\101\040\103\154\151\145\156\164
\040\105\103\103\040\122\157\157\164\040\103\101\040\062\060\062
\061
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\061\150\331\330\341\142\127\036\322\031\104\210\346\020
\175\360
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Autoridad de Certificacion Firmaprofesional CIF A62634068"
#
# Issuer: CN=Autoridad de Certificacion Firmaprofesional CIF A62634068,C=ES
# Serial Number: 1b:70:e9:d2:ff:ae:6c:71
```

```
# Subject: CN=Autoridad de Certificacion Firmaprofesional CIF A62634068,C=ES
# Not Valid Before:
  Tue Sep 23 15:22:07 2014
# Not Valid After : Mon May 05 15:22:07 2036
# Fingerprint (SHA-256):
57:DE:05:83:EF:D2:B2:6E:03:61:DA:99:DA:9D:F4:64:8D:EF:7E:E8:44:1C:3B:72:8A:FA:9B:CD:E0:F9:B2:6A
# Fingerprint (SHA1): 0B:BE:C2:27:22:49:CB:39:AA:DB:35:5C:53:E3:8C:AE:78:FF:B6:FE
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Autoridad de Certificacion Firmaprofesional CIF A62634068"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\121\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\102\060\100\006\003\125\004\003\014\071\101\165\164\157\162\151
\144\141\144\040\144\145\040\103\145\162\164\151\146\151\143\141
\143\151\157\156\040\106\151\162\155\141\160\162\157\146\145\163
\151\157\156\141\154\040\103\111\106\040\101\066\062\066\063\064
\060\066\070
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\121\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\102\060\100\006\003\125\004\003\014\071\101\165\164\157\162\151
\144\141\144\040\144\145\040\103\145\162\164\151\146\151\143\141
\143\151\157\156\040\106\151\162\155\141\160\162\157\146\145\163
\151\157\156\141\154\040\103\111\106\040\101\066\062\066\063\064
\060\066\070
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\010\033\160\351\322\377\256\154\161
END
CKA_VALUE MULTILINE_OCTAL
\060\202\006\024\060\202\003\374\240\003\002\001\002\002\010\033
\160\351\322\377\256\154\161\060\015\006\011\052\206\110\206\367
\015\001\001\013\005\000\060\121\061\013\060\011\006\003\125\004
\006\023\002\105\123\061\102\060\100\006\003\125\004\003\014\071
\101\165\164\157\162\151\144\141\144\040\144\145\040\103\145\162
\164\151\146\151\143\141\143\151\157\156\040\106\151\162\155\141
\160\162\157\146\145\163\151\157\156\141\154\040\103\111\106\040
\101\066\062\066\063\064\060\066\070\060\036\027\015\061\064\060
\071\062\063\061\065\062\062\060\067\132\027\015\063\066\060\065
\060\065\061\065\062\062\060\067\132\060\121\061\013\060\011\006
\003\125\004\006\023\002\105\123\061\102\060\100\006\003\125\004
\003\014\071\101\165\164\157\162\151\144\141\144\040\144\145\040
\103\145\162\164\151\146\151\143\141\143\151\157\156\040\106\151
```

\162\155\141\160\162\157\146\145\163\151\157\156\141\154\040\103  
\111\106\040\101\066\062\066\063\064\060\066\070\060\202\002\042  
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003  
\202\002\017\000\060\202\002\012\002\202\002\001\000\312\226\153  
\216\352\370\373\361\242\065\340\177\114\332\340\303\122\327\175  
\266\020\310\002\136\263\103\052\304\117\152\262\312\034\135\050  
\232\170\021\032\151\131\127\257\265\040\102\344\213\017\346\337  
\133\246\003\222\057\365\021\344\142\327\062\161\070\331\004\014  
\161\253\075\121\176\017\007\337\143\005\134\351\277\224\157\301  
\051\202\300\264\332\121\260\301\074\273\255\067\112\134\312\361  
\113\066\016\044\253\277\303\204\167\375\250\120\364\261\347\306  
\057\322\055\131\215\172\012\116\226\151\122\002\252\066\230\354  
\374\372\024\203\014\067\037\311\222\067\177\327\201\055\345\304  
\271\340\076\064\376\147\364\076\146\321\323\364\100\317\136\142  
\064\017\160\006\076\040\030\132\316\367\162\033\045\154\223\164  
\024\223\243\163\261\016\252\207\020\043\131\137\040\005\031\107  
\355\150\216\222\022\312\135\374\326\053\262\222\074\040\317\341  
\137\257\040\276\240\166\177\166\345\354\032\206\141\063\076\347  
\173\264\077\240\017\216\242\271\152\157\271\207\046\157\101\154  
\210\246\120\375\152\143\013\365\223\026\033\031\217\262\355\233  
\233\311\220\365\001\014\337\031\075\017\076\070\043\311\057\217  
\014\321\002\376\033\125\326\116\320\215\074\257\117\244\363\376  
\257\052\323\005\235\171\010\241\313\127\061\264\234\310\220\262  
\147\364\030\026\223\072\374\107\330\321\170\226\061\037\272\053  
\014\137\135\231\255\143\211\132\044\040\166\330\337\375\253\116  
\246\042\252\235\136\346\047\212\175\150\051\243\347\212\270\332  
\021\273\027\055\231\235\023\044\106\367\305\342\330\237\216\177  
\307\217\164\155\132\262\350\162\365\254\356\044\020\255\057\024  
\332\377\055\232\106\161\107\276\102\337\273\001\333\364\177\323  
\050\217\061\131\133\323\311\002\246\264\122\312\156\227\373\103  
\305\010\046\157\212\364\273\375\237\050\252\015\325\105\363\023  
\072\035\330\300\170\217\101\147\074\036\224\144\256\173\013\305  
\350\331\001\210\071\032\227\206\144\101\325\073\207\014\156\372  
\017\306\275\110\024\277\071\115\324\236\101\266\217\226\035\143  
\226\223\331\225\006\170\061\150\236\067\006\073\200\211\105\141  
\071\043\307\033\104\243\025\345\034\370\222\060\273\002\003\001  
\000\001\243\201\357\060\201\354\060\035\006\003\125\035\016\004  
\026\004\024\145\315\353\253\065\036\000\076\176\325\164\300\034  
\264\163\107\016\032\144\057\060\022\006\003\125\035\023\001\001  
\377\004\010\060\006\001\001\377\002\001\001\060\201\246\006\003  
\125\035\040\004\201\236\060\201\233\060\201\230\006\004\125\035  
\040\000\060\201\217\060\057\006\010\053\006\001\005\005\007\002  
\001\026\043\150\164\164\160\072\057\057\167\167\167\056\146\151  
\162\155\141\160\162\157\146\145\163\151\157\156\141\154\056\143  
\157\155\057\143\160\163\060\134\006\010\053\006\001\005\005\007  
\002\002\060\120\036\116\000\120\000\141\000\163\000\145\000\157  
\000\040\000\144\000\145\000\040\000\154\000\141\000\040\000\102  
\000\157\000\156\000\141\000\156\000\157\000\166\000\141\000\040

\000\064\000\067\000\040\000\102\000\141\000\162\000\143\000\145  
\000\154\000\157\000\156\000\141\000\040\000\060\000\070\000\060  
\000\061\000\067\060\016\006\003\125\035\017\001\001\377\004\004  
\003\002\001\006\060\015\006\011\052\206\110\206\367\015\001\001  
\013\005\000\003\202\002\001\000\164\207\050\002\053\167\037\146  
\211\144\355\217\164\056\106\034\273\250\370\370\013\035\203\266  
\072\247\350\105\212\007\267\340\076\040\313\341\010\333\023\010  
\370\050\241\065\262\200\263\013\121\300\323\126\232\215\063\105  
\111\257\111\360\340\075\007\172\105\023\132\377\310\227\330\323  
\030\054\175\226\370\335\242\145\103\160\223\220\025\272\220\337  
\350\031\260\333\054\212\140\017\267\157\224\007\036\035\246\311  
\205\366\275\064\370\100\170\142\020\160\072\276\175\113\071\201  
\251\020\324\226\101\273\370\137\034\013\035\010\362\261\260\211  
\172\362\367\240\340\304\217\213\170\265\073\130\245\043\216\117  
\125\376\066\073\340\014\267\312\052\060\101\040\264\200\315\256  
\374\166\146\163\250\256\156\341\174\332\003\350\224\040\346\042  
\243\320\037\220\135\040\123\024\046\127\332\124\227\337\026\104  
\020\001\036\210\146\217\162\070\223\335\040\267\064\276\327\361  
\356\143\216\107\171\050\006\374\363\131\105\045\140\042\063\033  
\243\137\250\272\052\332\032\075\315\100\352\214\356\005\025\225  
\325\245\054\040\057\247\230\050\356\105\374\361\270\210\000\054  
\217\102\332\121\325\234\345\023\150\161\105\103\213\236\013\041  
\074\113\134\005\334\032\237\230\216\332\275\042\236\162\315\255  
\012\313\314\243\147\233\050\164\304\233\327\032\074\004\130\246  
\202\235\255\307\173\157\377\200\226\351\370\215\152\275\030\220  
\035\377\111\032\220\122\067\223\057\074\002\135\202\166\013\121  
\347\026\307\127\370\070\371\247\315\233\042\124\357\143\260\025  
\155\123\145\003\112\136\112\240\262\247\216\111\000\131\070\325  
\307\364\200\144\365\156\225\120\270\021\176\025\160\070\112\260  
\177\320\304\062\160\300\031\377\311\070\055\024\054\146\364\102  
\104\346\125\166\033\200\025\127\377\300\247\247\252\071\252\330  
\323\160\320\056\272\353\224\152\372\137\064\206\347\142\265\375  
\212\360\060\205\224\311\257\044\002\057\157\326\335\147\376\343  
\260\125\117\004\230\117\244\101\126\342\223\320\152\350\326\363  
\373\145\340\316\165\304\061\131\014\356\202\310\014\140\063\112  
\031\272\204\147\047\017\274\102\135\275\044\124\015\354\035\160  
\006\137\244\274\372\040\174\125

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Autoridad de Certificacion Firmaprofesional CIF A62634068"

# Issuer: CN=Autoridad de Certificacion Firmaprofesional

CIF A62634068,C=ES

# Serial Number:1b:70:e9:d2:ff:ae:6c:71

# Subject: CN=Autoridad de Certificacion Firmaprofesional CIF A62634068,C=ES

```

# Not Valid Before: Tue Sep 23 15:22:07 2014
# Not Valid After : Mon May 05 15:22:07 2036
# Fingerprint (SHA-256):
57:DE:05:83:EF:D2:B2:6E:03:61:DA:99:DA:9D:F4:64:8D:EF:7E:E8:44:1C:3B:72:8A:FA:9B:CD:E0:F9:B2:6A
# Fingerprint (SHA1): 0B:BE:C2:27:22:49:CB:39:AA:DB:35:5C:53:E3:8C:AE:78:FF:B6:FE
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Autoridad de Certificacion Firmaprofesional CIF A62634068"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\013\276\302\047\042\111\313\071\252\333\065\134\123\343\214\256
\170\377\266\376
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\116\156\233\124\114\312\267\372\110\344\220\261\025\113\034\243
END
CKA_ISSUER MULTILINE_OCTAL
\060\121\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\102\060\100\006\003\125\004\003\014\071\101\165\164\157\162\151
\144\141\144\040\144\145\040\103\145\162\164\151\146\151\143\141
\143\151\157\156\040\106\151\162\155\141\160\162\157\146\145\163
\151\157\156\141\154\040\103\111\106\040\101\066\062\066\063\064
\060\066\070
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\010\033\160\351\322\377\256\154\161
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "vTrus ECC Root CA"
#
# Issuer: CN=vTrus ECC Root CA,O="iTrusChina Co.,Ltd.",C=CN
# Serial Number:6e:6a:bc:59:aa:53:be:98:39:67:a2:d2:6b:a4:3b:e6:6d:1c:d6:da
# Subject: CN=vTrus ECC Root CA,O="iTrusChina Co.,Ltd.",C=CN
# Not Valid Before: Tue Jul 31 07:26:44 2018
# Not Valid After : Fri Jul 31 07:26:44 2043
# Fingerprint (SHA-256):
30:FB:BA:2C:32:23:8E:2A:98:54:7A:F9:79:31:E5:50:42:8B:9B:3F:1C:8E:EB:66:33:DC:FA:86:C5:B2:7D:D3
# Fingerprint (SHA1):
F6:9C:DB:B0:FC:F6:02:13:B6:52:32:A6:A3:91:3F:16:70:DA:C3:E1
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE

```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "vTrus ECC Root CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\107\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\034\060\032\006\003\125\004\012\023\023\151\124\162\165\163\103
\150\151\156\141\040\103\157\056\054\114\164\144\056\061\032\060
\030\006\003\125\004\003\023\021\166\124\162\165\163\040\105\103
\103\040\122\157\157\164\040\103\101
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\107\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\034\060\032\006\003\125\004\012\023\023\151\124\162\165\163\103
\150\151\156\141\040\103\157\056\054\114\164\144\056\061\032\060
\030\006\003\125\004\003\023\021\166\124\162\165\163\040\105\103
\103\040\122\157\157\164\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\024\156\152\274\131\252\123\276\230\071\147\242\322\153\244
\073\346\155\034\326\332
END
CKA_VALUE
MULTILINE_OCTAL
\060\202\002\017\060\202\001\225\240\003\002\001\002\002\024\156
\152\274\131\252\123\276\230\071\147\242\322\153\244\073\346\155
\034\326\332\060\012\006\010\052\206\110\316\075\004\003\003\060
\107\061\013\060\011\006\003\125\004\006\023\002\103\116\061\034
\060\032\006\003\125\004\012\023\023\151\124\162\165\163\103\150
\151\156\141\040\103\157\056\054\114\164\144\056\061\032\060\030
\006\003\125\004\003\023\021\166\124\162\165\163\040\105\103\103
\040\122\157\157\164\040\103\101\060\036\027\015\061\070\060\067
\063\061\060\067\062\066\064\064\132\027\015\064\063\060\067\063
\061\060\067\062\066\064\064\132\060\107\061\013\060\011\006\003
\125\004\006\023\002\103\116\061\034\060\032\006\003\125\004\012
\023\023\151\124\162\165\163\103\150\151\156\141\040\103\157\056
\054\114\164\144\056\061\032\060\030\006\003\125\004\003\023\021
\166\124\162\165\163\040\105\103\103\040\122\157\157\164\040\103
\101\060\166\060\020\006\007\052\206\110\316\075\002\001\006\005
\053\201\004\000\042\003\142\000\004\145\120\112\256\214\171\226
\112\252\034\010\303\243\242\315\376\131\126\101\167\375\046\224
\102\273\035\315\010\333\163\262\133\165\363\317\234\116\202\364
\277\370\141\046\205\154\326\205\133\162\160\322\375\333\142\264
\337\123\213\275\261\104\130\142\102\011\307\372\177\133\020\347
\376\100\375\300\330\303\053\062\347\160\246\267\246\040\125\035
\173\200\135\113\217\147\114\361\020\243\102\060\100\060\035\006
\003\125\035\016\004\026\004\024\230\071\315\276\330\262\214\367
```

```
\262\253\341\255\044\257\173\174\241\333\037\317\060\017\006\003
\125\035\023\001\001\377\004\005\060\003\001\001\377\060\016\006
\003\125\035\017\001\001\377\004\004\003\002\001\006\060\012\006
\010\052\206\110\316\075\004\003\003\003\150\000\060\145\002\060
\127\235\335\126\361\307\343\351\270\111\120\153\233\151\303\157
\354\303\175\045\344\127\225\023\100\233\122\323\073\363\100\031
\274\046\307\055\006\236\265\173\066\237\365\045\324\143\153\000
\002\061\000\351\323\306\236\126\232\052\314\241\332\077\310\146
\053\323\130\234\040\205\372\253\221\212\160\160\021\070\140\144
\013\142\011\221\130\000\371\115\373\064\150\332\011\255\041\006
\030\224\316
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "vTrus ECC Root CA"

# Issuer: CN=vTrus ECC Root CA,O="iTrusChina Co.,Ltd.",C=CN

# Serial Number:6e:6a:bc:59:aa:53:be:98:39:67:a2:d2:6b:a4:3b:e6:6d:1c:d6:da

# Subject: CN=vTrus ECC Root CA,O="iTrusChina Co.,Ltd.",C=CN

# Not Valid Before: Tue Jul 31 07:26:44 2018

# Not Valid After : Fri Jul 31 07:26:44 2043

# Fingerprint (SHA-256):

30:FB:BA:2C:32:23:8E:2A:98:54:7A:F9:79:31:E5:50:42:8B:9B:3F:1C:8E:EB:66:33:DC:FA:86:C5:B2:7D:D3

# Fingerprint (SHA1): F6:9C:DB:B0:FC:F6:02:13:B6:52:32:A6:A3:91:3F:16:70:DA:C3:E1

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE

CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "vTrus ECC Root CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\366\234\333\260\374\366\002\023\266\122\062\246\243\221\077\026
\160\332\303\341
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\336\113\301\365\122\214\233\103\341\076\217\125\124\027\215\205
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\107\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\034\060\032\006\003\125\004\012\023\023\151\124\162\165\163\103
\150\151\156\141\040\103\157\056\054\114\164\144\056\061\032\060
\030\006\003\125\004\003\023\021\166\124\162\165\163\040\105\103
\103\040\122\157\157\164\040\103\101
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\024\156\152\274\131\252\123\276\230\071\147\242\322\153\244
```

\073\346\155\034\326\332

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

#

Certificate "vTrus Root CA"

#

# Issuer: CN=vTrus Root CA,O="iTrusChina Co.,Ltd.",C=CN

# Serial Number:43:e3:71:13:d8:b3:59:14:5d:b7:ce:8c:fd:35:fd:6f:bc:05:8d:45

# Subject: CN=vTrus Root CA,O="iTrusChina Co.,Ltd.",C=CN

# Not Valid Before: Tue Jul 31 07:24:05 2018

# Not Valid After : Fri Jul 31 07:24:05 2043

# Fingerprint (SHA-256):

8A:71:DE:65:59:33:6F:42:6C:26:E5:38:80:D0:0D:88:A1:8D:A4:C6:A9:1F:0D:CB:61:94:E2:06:C5:C9:63:87

# Fingerprint (SHA1): 84:1A:69:FB:F5:CD:1A:25:34:13:3D:E3:F8:FC:B8:99:D0:C9:14:B7

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "vTrus Root CA"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\103\061\013\060\011\006\003\125\004\006\023\002\103\116\061  
\034\060\032\006\003\125\004\012\023\023\151\124\162\165\163\103  
\150\151\156\141\040\103\157\056\054\114\164\144\056\061\026\060  
\024\006\003\125\004\003\023\015\166\124\162\165\163\040\122\157  
\157\164\040\103\101

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\103\061\013\060\011\006\003\125\004\006\023\002\103\116\061  
\034\060\032\006\003\125\004\012\023\023\151\124\162\165\163\103  
\150\151\156\141\040\103\157\056\054\114\164\144\056\061\026\060  
\024\006\003\125\004\003\023\015\166\124\162\165\163\040\122\157  
\157\164\040\103\101

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\024\103\343\161\023\330\263\131\024\135\267\316\214\375\065  
\375\157\274\005\215\105

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\126\060\202\003\076\240\003\002\001\002\002\024\103  
\343\161\023\330\263\131\024\135\267\316\214\375\065\375\157\274

\005\215\105\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\060\103\061\013\060\011\006\003\125\004\006\023\002\103  
\116\061\034\060\032\006\003\125\004\012\023\023\151\124\162\165  
\163\103\150\151\156\141\040\103\157\056\054\114\164\144\056\061  
\026\060\024\006\003\125\004\003\023\015\166\124\162\165\163\040  
\122\157\157\164\040\103\101\060\036\027\015\061\070\060\067\063  
\061\060\067\062\064\060\065\132\027\015\064\063\060\067\063\061  
\060\067\062\064\060\065\132\060\103\061\013\060\011\006\003\125  
\004\006\023\002\103\116\061\034\060\032\006\003\125\004\012\023  
\023\151\124\162\165\163\103\150\151\156\141\040\103\157\056\054  
\114\164\144\056\061\026\060\024\006\003\125\004\003\023\015\166  
\124\162\165\163\040\122\157\157\164\040\103\101\060\202\002\042  
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003  
\202\002\017\000\060\202\002\012\002\202\002\001\000\275\125\174  
\141\323\270\035\004\142\005\240\256\154\267\160\264\101\352\113  
\003\136\020\077\220\132\034\213\073\260\146\213\154\110\246\034  
\042\272\325\100\222\356\063\262\043\131\311\216\274\130\332\213  
\236\320\031\362\057\131\306\214\143\132\272\237\243\013\260\263  
\232\134\272\021\270\022\351\014\273\317\156\154\200\207\051\024  
\003\054\215\044\232\310\144\203\265\152\254\023\054\063\361\237  
\334\054\141\074\032\077\160\125\233\255\000\122\177\317\004\271  
\376\066\372\234\300\026\256\142\376\226\114\103\176\125\024\276  
\032\263\322\155\302\257\166\146\225\153\052\260\224\167\205\136  
\004\017\142\035\143\165\367\153\347\313\133\232\160\354\076\147  
\005\360\376\007\010\200\317\050\333\005\306\024\047\057\206\175  
\360\047\336\377\346\176\063\110\347\013\036\130\321\047\053\123  
\016\127\112\145\327\373\242\200\140\374\114\274\065\123\001\152  
\227\162\202\257\361\035\160\350\234\365\357\136\302\154\307\107  
\176\132\224\205\046\115\073\272\353\114\350\260\011\302\145\302  
\235\235\011\233\116\265\227\005\254\365\006\240\367\066\005\176  
\364\220\262\153\304\264\371\144\352\351\032\012\310\015\250\355  
\047\311\324\347\263\271\253\202\042\220\047\075\052\350\174\220  
\357\274\117\375\342\012\044\247\336\145\044\244\135\352\300\166  
\060\323\167\120\370\015\004\233\224\066\001\163\312\006\130\246  
\323\073\334\372\004\106\023\125\212\311\104\107\270\121\071\032  
\056\350\064\342\171\313\131\112\012\177\274\246\357\037\003\147  
\152\131\053\045\142\223\331\123\031\146\074\047\142\051\206\115  
\244\153\356\377\324\116\272\325\264\342\216\110\132\000\031\011  
\361\005\331\316\221\261\367\353\351\071\117\366\157\004\103\232  
\125\365\076\005\024\275\277\263\131\264\330\216\063\204\243\220  
\122\252\263\002\225\140\371\014\114\150\371\356\325\027\015\370  
\161\127\265\045\344\051\356\145\135\257\321\356\074\027\013\132  
\103\305\245\206\352\044\236\342\005\007\334\064\102\022\221\326  
\071\164\256\114\101\202\333\362\246\110\321\263\233\363\063\252  
\363\246\300\305\116\365\364\235\166\143\346\002\306\042\113\301  
\225\077\120\144\054\124\345\266\360\074\051\317\127\002\003\001  
\000\001\243\102\060\100\060\035\006\003\125\035\016\004\026\004  
\024\124\142\160\143\361\165\204\103\130\216\321\026\040\261\306

\254\032\274\366\211\060\017\006\003\125\035\023\001\001\377\004  
\005\060\003\001\001\377\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\006\060\015\006\011\052\206\110\206\367\015  
\001\001\013\005\000\003\202\002\001\000\051\272\222\111\247\255  
\360\361\160\303\344\227\360\237\251\045\325\153\236\064\376\346  
\032\144\366\072\153\122\262\020\170\032\237\114\332\212\332\354  
\034\067\122\340\102\113\373\154\166\312\044\013\071\022\025\235  
\237\021\055\374\171\144\334\340\340\365\335\340\127\311\245\262  
\166\160\120\244\376\267\012\160\325\240\064\361\165\327\115\111  
\272\021\321\263\330\354\202\377\353\016\304\277\144\055\175\143  
\156\027\170\354\135\174\210\310\353\216\127\166\331\131\004\372  
\274\122\037\105\254\360\172\200\354\354\157\166\256\221\333\020  
\216\004\334\222\337\240\366\346\256\111\323\301\154\022\033\314  
\051\252\371\010\245\342\067\024\312\261\270\146\357\032\202\344  
\360\370\361\247\026\151\267\333\251\141\074\237\365\061\313\344  
\000\106\302\057\164\261\261\327\201\356\250\046\225\274\210\257  
\114\065\007\052\002\312\170\024\155\107\053\100\126\351\313\052  
\140\241\147\003\240\316\214\274\260\162\147\304\061\316\333\064  
\345\045\003\140\045\173\161\230\344\300\033\053\137\164\102\322  
\113\305\131\010\007\207\276\305\303\177\347\226\331\341\334\050  
\227\326\217\005\343\365\233\116\312\035\120\107\005\123\260\312  
\071\347\205\240\211\301\005\073\001\067\323\077\111\342\167\353  
\043\310\210\146\073\075\071\166\041\106\361\354\137\043\270\353  
\242\146\165\164\301\100\367\330\150\232\223\342\055\251\056\275  
\034\243\036\310\164\306\244\055\172\040\253\073\270\260\106\375  
\157\335\137\122\125\165\142\360\227\240\174\327\070\375\045\337  
\315\240\233\020\317\213\270\070\136\136\305\264\246\002\066\241  
\036\137\034\317\342\226\235\051\252\375\230\256\122\341\363\101  
\122\373\251\056\162\226\237\047\343\252\163\175\370\032\043\146  
\173\073\253\145\260\062\001\113\025\076\075\242\117\014\053\065  
\242\306\331\147\022\065\060\315\166\056\026\263\231\236\115\117  
\116\055\073\064\103\341\232\016\015\244\146\227\272\322\034\112  
\114\054\052\213\213\201\117\161\032\251\335\134\173\173\010\305  
\000\015\067\100\343\174\173\124\137\057\205\137\166\366\367\247  
\260\034\127\126\301\162\350\255\242\257\215\063\111\272\037\212  
\334\346\164\174\140\206\157\207\227\173

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "vTrus Root CA"

# Issuer: CN=vTrus Root CA,O="iTrusChina Co.,Ltd.",C=CN

# Serial Number:43:e3:71:13:d8:b3:59:14:5d:b7:ce:8c:fd:35:fd:6f:bc:05:8d:45

# Subject: CN=vTrus Root CA,O="iTrusChina Co.,Ltd.",C=CN

# Not Valid Before: Tue Jul 31 07:24:05 2018

# Not Valid After : Fri Jul 31 07:24:05 2043

```

# Fingerprint (SHA-256):
8A:71:DE:65:59:33:6F:42:6C:26:E5:38:80:D0:0D:88:A1:8D:A4:C6:A9:1F:0D:CB:61:94:E2:06:C5:C9:63:87
# Fingerprint (SHA1): 84:1A:69:FB:F5:CD:1A:25:34:13:3D:E3:F8:FC:B8:99:D0:C9:14:B7
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "vTrus Root CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\204\032\151\373\365\315\032\045\064\023\075\343\370\374\270\231
\320\311\024\267
END
CKA_CERT_MD5_HASH
MULTILINE_OCTAL
\270\311\067\337\372\153\061\204\144\305\352\021\152\033\165\374
END
CKA_ISSUER MULTILINE_OCTAL
\060\103\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\034\060\032\006\003\125\004\012\023\023\151\124\162\165\163\103
\150\151\156\141\040\103\157\056\054\114\164\144\056\061\026\060
\024\006\003\125\004\003\023\015\166\124\162\165\163\040\122\157
\157\164\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\024\103\343\161\023\330\263\131\024\135\267\316\214\375\065
\375\157\274\005\215\105
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "ISRG Root X2"
#
# Issuer: CN=ISRG Root X2,O=Internet Security Research Group,C=US
# Serial Number:41:d2:9d:d1:72:ea:ee:a7:80:c1:2c:6c:e9:2f:87:52
# Subject: CN=ISRG Root X2,O=Internet Security
Research Group,C=US
# Not Valid Before: Fri Sep 04 00:00:00 2020
# Not Valid After : Mon Sep 17 16:00:00 2040
# Fingerprint (SHA-256):
69:72:9B:8E:15:A8:6E:FC:17:7A:57:AF:B7:17:1D:FC:64:AD:D2:8C:2F:CA:8C:F1:50:7E:34:45:3C:CB:14:70
# Fingerprint (SHA1): BD:B1:B9:3C:D5:97:8D:45:C6:26:14:55:F8:DB:95:C7:5A:D1:53:AF
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE

```

```
CKA_LABEL UTF8 "ISRG Root X2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\117\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\051\060\047\006\003\125\004\012\023\040\111\156\164\145\162\156
\145\164\040\123\145\143\165\162\151\164\171\040\122\145\163\145
\141\162\143\150\040\107\162\157\165\160\061\025\060\023\006\003
\125\004\003\023\014\111\123\122\107\040\122\157\157\164\040\130
\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\117\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\051\060\047\006\003\125\004\012\023\040\111\156\164\145\162\156
\145\164\040\123\145\143\165\162\151\164\171\040\122\145\163\145
\141\162\143\150\040\107\162\157\165\160\061\025\060\023\006\003
\125\004\003\023\014\111\123\122\107\040\122\157\157\164\040\130
\062
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\101\322\235\321\162\352\356\247\200\301\054\154\351\057
\207\122
END
CKA_VALUE MULTILINE_OCTAL
\060\202\002\033\060\202\001\241\240\003\002\001\002\002\020\101
\322\235\321\162\352\356\247\200\301\054\154\351\057\207\122\060
\012\006\010\052\206\110\316\075\004\003\003\060\117\061\013\060
\011\006\003\125\004\006\023\002\125\123\061\051\060\047\006\003
\125\004\012\023\040\111\156\164\145\162\156\145\164\040\123\145
\143\165\162\151\164\171\040\122\145\163\145\141\162\143\150\040
\107\162\157\165\160\061\025\060\023\006\003\125\004\003\023\014
\111\123\122\107\040\122\157\157\164\040\130\062\060\036\027\015
\062\060\060\071\060\064\060\060\060\060\060\132\027\015\064
\060\060\071\061\067\061\066\060\060\060\060\132\060\117\061\013
\060\011\006\003\125\004\006\023\002\125\123\061\051\060\047\006
\003\125\004\012\023\040\111\156\164\145\162\156\145\164\040\123
\145\143\165\162\151\164\171\040\122\145\163\145\141\162\143\150
\040\107\162\157\165\160\061\025\060\023\006\003\125\004\003\023
\014\111\123\122\107\040\122\157\157\164\040\130\062\060\166\060
\020\006\007\052\206\110\316\075\002\001\006\005\053\201\004\000
\042\003\142\000\004\315\233\325\237\200\203\012\354\011\112\363
\026\112\076\134\317\167\254\336\147\005\015\035\007\266\334\026
\373\132\213\024\333\342\161\140\304\272\105\225\021\211\216\352
\006\337\367\052\026\034\244\271\305\305\062\340\003\340\036\202
\030\070\213\327\105\330\012\152\156\346\000\167\373\002\121\175
\042\330\012\156\232\133\167\337\360\372\101\354\071\334\165\312
\150\007\014\037\352\243\102\060\100\060\016\006\003\125\035\017
```

```
\001\001\377\004\004\003\002\001\006\060\017\006\003\125\035\023
\001\001\377\004\005\060\003\001\001\377\060\035\006\003\125\035
\016\004\026\004\024\174\102\226\256\336\113\110\073\372\222\370
\236\214\317\155\213\251\162\067\225\060\012\006\010\052\206\110
\316\075\004\003\003\003\150\000\060\145\002\060\173\171\116\106
\120\204\302\104\207\106\033\105\160\377\130\231\336\364\375\244
\322\125\246\040\055\164\326\064\274\101\243\120\137\001\047\126
\264\276\047\165\006\257\022\056\165\230\215\374\002\061\000\213
\365\167\154\324\310\145\252\340\013\054\356\024\235\047\067\244
\371\123\245\121\344\051\203\327\370\220\061\133\102\237\012\365
\376\256\000\150\347\214\111\017\266\157\133\133\025\362\347
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "ISRG Root X2"

# Issuer: CN=ISRG Root X2,O=Internet Security Research Group,C=US

# Serial Number:41:d2:9d:d1:72:ea:ee:a7:80:c1:2c:6c:e9:2f:87:52

# Subject: CN=ISRG Root X2,O=Internet Security Research Group,C=US

# Not Valid Before: Fri

Sep 04 00:00:00 2020

# Not Valid After : Mon Sep 17 16:00:00 2040

# Fingerprint (SHA-256):

69:72:9B:8E:15:A8:6E:FC:17:7A:57:AF:B7:17:1D:FC:64:AD:D2:8C:2F:CA:8C:F1:50:7E:34:45:3C:CB:14:70

# Fingerprint (SHA1): BD:B1:B9:3C:D5:97:8D:45:C6:26:14:55:F8:DB:95:C7:5A:D1:53:AF

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "ISRG Root X2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\275\261\271\074\325\227\215\105\306\046\024\125\370\333\225\307
\132\321\123\257
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\323\236\304\036\043\074\246\337\317\243\176\155\340\024\346\345
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\117\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\051\060\047\006\003\125\004\012\023\040\111\156\164\145\162\156
\145\164\040\123\145\143\165\162\151\164\171\040\122\145\163\145
\141\162\143\150\040\107\162\157\165\160\061\025\060\023\006\003
\125\004\003\023\014\111\123\122\107\040\122\157\157\164\040\130
\062
```

END

CKA\_SERIAL\_NUMBER

```

MULTILINE_OCTAL
\002\020\101\322\235\321\162\352\356\247\200\301\054\154\351\057
\207\122
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "HiPKI Root CA - G1"
#
# Issuer: CN=HiPKI Root CA - G1,O="Chunghwa Telecom Co., Ltd.",C=TW
# Serial Number:2d:dd:ac:ce:62:97:94:a1:43:e8:b0:cd:76:6a:5e:60
# Subject: CN=HiPKI Root CA - G1,O="Chunghwa Telecom Co., Ltd.",C=TW
# Not Valid Before: Fri Feb 22 09:46:04 2019
# Not Valid After : Thu Dec 31 15:59:59 2037
# Fingerprint (SHA-256):
F0:15:CE:3C:C2:39:BF:EF:06:4B:E9:F1:D2:C4:17:E1:A0:26:4A:0A:94:BE:1F:0C:8D:12:18:64:EB:69:49:CC
# Fingerprint (SHA1): 6A:92:E4:A8:EE:1B:EC:96:45:37:E3:29:57:49:CD:96:E3:E5:D2:60
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL
CK_FALSE
CKA_LABEL UTF8 "HiPKI Root CA - G1"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\117\061\013\060\011\006\003\125\004\006\023\002\124\127\061
\043\060\041\006\003\125\004\012\014\032\103\150\165\156\147\150
\167\141\040\124\145\154\145\143\157\155\040\103\157\056\054\040
\114\164\144\056\061\033\060\031\006\003\125\004\003\014\022\110
\151\120\113\111\040\122\157\157\164\040\103\101\040\055\040\107
\061
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\117\061\013\060\011\006\003\125\004\006\023\002\124\127\061
\043\060\041\006\003\125\004\012\014\032\103\150\165\156\147\150
\167\141\040\124\145\154\145\143\157\155\040\103\157\056\054\040
\114\164\144\056\061\033\060\031\006\003\125\004\003\014\022\110
\151\120\113\111\040\122\157\157\164\040\103\101\040\055\040\107
\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\055\335\254\316\142\227\224\241\103\350\260\315\166\152
\136\140
END

```

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\152\060\202\003\122\240\003\002\001\002\002\020\055  
\335\254\316\142\227\224\241\103\350\260\315\166\152\136\140\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\117  
\061\013\060\011\006\003\125\004\006\023\002\124\127\061\043\060  
\041\006\003\125\004\012\014\032\103\150\165\156\147\150\167\141  
\040\124\145\154\145\143\157\155\040\103\157\056\054\040\114\164  
\144\056\061\033\060\031\006\003\125\004\003\014\022\110\151\120  
\113\111\040\122\157\157\164\040\103\101\040\055\040\107\061\060  
\036\027\015\061\071\060\062\062\062\060\071\064\066\060\064\132  
\027\015\063\067\061\062\063\061\061\065\065\071\065\071\132\060  
\117\061\013\060\011\006\003\125\004\006\023\002\124\127\061\043  
\060\041\006\003\125\004\012\014\032\103\150\165\156\147\150\167  
\141\040\124\145\154\145\143\157\155\040\103\157\056\054\040\114  
\164\144\056\061\033\060\031\006\003\125\004\003\014\022\110\151  
\120\113\111\040\122\157\157\164\040\103\101\040\055\040\107\061  
\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001\001  
\001\005\000\003\202\002\017\000\060\202\002\012\002\202\002\001  
\000\364\036\177\122\163\062\014\163\344\275\023\164\243\324\060  
\250\320\256\113\330\266\337\165\107\146\364\174\347\071\004\036  
\152\160\040\322\132\107\162\147\125\364\245\350\235\325\036\041  
\241\360\147\272\314\041\150\276\104\123\277\215\371\342\334\057  
\125\310\067\077\037\244\300\234\263\344\167\134\240\106\376\167  
\372\032\240\070\352\355\232\162\336\053\275\224\127\072\272\354  
\171\347\137\175\102\144\071\172\046\066\367\044\360\325\057\272  
\225\230\021\146\255\227\065\326\165\001\200\340\257\364\204\141  
\214\015\036\137\174\207\226\136\101\257\353\207\352\370\135\361  
\056\210\005\076\114\042\273\332\037\052\335\122\106\144\071\363  
\102\316\331\236\014\263\260\167\227\144\234\300\364\243\056\037  
\225\007\260\027\337\060\333\000\030\226\114\241\201\113\335\004  
\155\123\243\075\374\007\254\324\305\067\202\353\344\225\010\031  
\050\202\322\102\072\243\330\123\354\171\211\140\110\140\310\162  
\222\120\334\003\217\203\077\262\102\127\132\333\152\351\021\227  
\335\205\050\274\060\114\253\343\302\261\105\104\107\037\340\212  
\026\007\226\322\041\017\123\300\355\251\176\324\116\354\233\011  
\354\257\102\254\060\326\277\321\020\105\340\246\026\262\245\305  
\323\117\163\224\063\161\002\241\152\243\326\063\227\117\041\143  
\036\133\217\331\301\136\105\161\167\017\201\135\137\041\232\255  
\203\314\372\136\326\215\043\137\033\075\101\257\040\165\146\132  
\112\366\237\373\253\030\367\161\300\266\035\061\354\073\040\353  
\313\342\270\365\256\222\262\367\341\204\113\362\242\362\223\232  
\042\236\323\024\157\066\124\275\037\136\131\025\271\163\250\301  
\174\157\173\142\351\026\154\107\132\145\363\016\021\233\106\331  
\375\155\334\326\234\300\264\175\245\260\335\077\126\157\241\371  
\366\344\022\110\375\006\177\022\127\266\251\043\117\133\003\303  
\340\161\052\043\267\367\260\261\073\274\230\275\326\230\250\014  
\153\366\216\022\147\246\362\262\130\344\002\011\023\074\251\273  
\020\264\322\060\105\361\354\367\000\021\337\145\370\334\053\103

\125\277\026\227\304\017\325\054\141\204\252\162\206\376\346\072  
\176\302\077\175\356\374\057\024\076\346\205\335\120\157\267\111  
\355\002\003\001\000\001\243\102\060\100\060\017\006\003\125\035  
\023\001\001\377\004\005\060\003\001\001\377\060\035\006\003\125  
\035\016\004\026\004\024\362\167\027\372\136\250\376\366\075\161  
\325\150\272\311\106\014\070\330\257\260\060\016\006\003\125\035  
\017\001\001\377\004\004\003\002\001\206\060\015\006\011\052\206  
\110\206\367\015\001\001\013\005\000\003\202\002\001\000\120\121  
\360\165\334\160\004\343\377\252\165\324\161\242\313\236\217\250  
\251\323\257\165\307\124\317\072\034\004\231\042\254\304\021\342  
\357\063\112\246\043\035\016\015\107\330\067\307\157\257\064\177  
\117\201\153\065\117\351\162\245\061\342\170\347\367\116\224\030  
\133\100\175\317\153\041\124\206\346\225\172\373\306\312\352\234  
\110\116\127\011\135\057\254\364\245\264\227\063\130\325\254\171  
\251\314\137\371\205\372\122\305\215\370\221\024\353\072\015\027  
\320\122\302\173\343\302\163\216\106\170\006\070\054\350\134\332  
\146\304\364\244\360\126\031\063\051\132\145\222\005\107\106\112  
\253\204\303\036\047\241\037\021\222\231\047\165\223\017\274\066  
\073\227\127\217\046\133\014\273\234\017\324\156\060\007\324\334  
\137\066\150\146\071\203\226\047\046\212\310\304\071\376\232\041  
\157\325\162\206\351\177\142\345\227\116\320\044\320\100\260\320  
\165\010\216\275\150\356\010\327\156\174\020\160\106\033\174\340  
\210\262\236\162\206\231\001\343\277\237\111\031\264\045\276\126  
\145\256\027\143\345\036\337\350\377\107\245\277\341\046\005\204  
\344\260\300\257\347\010\231\250\014\136\046\200\105\324\370\150  
\057\226\217\256\342\112\034\234\026\014\023\157\070\207\366\273  
\310\064\137\222\003\121\171\160\246\337\313\365\231\115\171\315  
\116\274\127\237\103\116\153\056\053\030\370\152\163\214\272\305  
\065\357\071\152\101\036\317\161\250\242\262\206\007\133\072\311  
\341\357\077\145\004\200\107\062\104\160\225\116\061\147\152\164  
\133\020\105\165\352\260\237\320\346\065\376\116\237\213\314\053  
\222\105\133\156\045\140\205\106\315\321\252\260\166\146\223\167  
\226\276\203\276\070\266\044\116\046\013\314\355\172\126\032\340  
\351\132\306\144\255\114\172\000\110\104\057\271\100\273\023\076  
\276\025\170\235\205\201\112\052\127\336\325\031\103\332\333\312  
\133\107\206\203\013\077\266\015\166\170\163\171\042\136\261\200  
\037\317\276\321\077\126\020\230\053\225\207\241\037\235\144\024  
\140\071\054\263\000\125\056\344\365\263\016\127\304\221\101\000  
\234\077\350\245\337\352\366\377\310\360\255\155\122\250\027\253  
\233\141\374\022\121\065\344\045\375\257\252\152\206\071

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "HiPKI Root CA - G1"

# Issuer: CN=HiPKI Root CA - G1,O="Chunghwa Telecom Co., Ltd.",C=TW

```
# Serial Number:2d:dd:ac:ce:62:97:94:a1:43:e8:b0:cd:76:6a:5e:60
# Subject: CN=HiPKI Root CA - G1,O="Chunghwa Telecom Co., Ltd.",C=TW
#
Not Valid Before: Fri Feb 22 09:46:04 2019
# Not Valid After : Thu Dec 31 15:59:59 2037
# Fingerprint (SHA-256):
F0:15:CE:3C:C2:39:BF:EF:06:4B:E9:F1:D2:C4:17:E1:A0:26:4A:0A:94:BE:1F:0C:8D:12:18:64:EB:69:49:CC
# Fingerprint (SHA1): 6A:92:E4:A8:EE:1B:EC:96:45:37:E3:29:57:49:CD:96:E3:E5:D2:60
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "HiPKI Root CA - G1"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\152\222\344\250\356\033\354\226\105\067\343\051\127\111\315\226
\343\345\322\140
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\151\105\337\026\145\113\350\150\232\217\166\137\377\200\236\323
END
CKA_ISSUER MULTILINE_OCTAL
\060\117\061\013\060\011\006\003\125\004\006\023\002\124\127\061
\043\060\041\006\003\125\004\012\014\032\103\150\165\156\147\150
\167\141\040\124\145\154\145\143\157\155\040\103\157\056\054\040
\114\164\144\056\061\033\060\031\006\003\125\004\003\014\022\110
\151\120\113\111\040\122\157\157\164\040\103\101\040\055\040\107
\061
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\055\335\254\316\142\227\224\241\103\350\260\315\166\152
\136\140
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "GlobalSign ECC Root CA - R4"
#
# Issuer: CN=GlobalSign,O=GlobalSign,OU=GlobalSign ECC Root CA - R4
# Serial Number:02:03:e5:7e:f5:3f:93:fd:a5:09:21:b2:a6
# Subject: CN=GlobalSign,O=GlobalSign,OU=GlobalSign ECC Root CA - R4
# Not Valid Before: Tue Nov 13 00:00:00 2012
# Not Valid After : Tue Jan 19 03:14:07 2038
# Fingerprint (SHA-256):
B0:85:D7:0B:96:4F:19:1A:73:E4:AF:0D:54:AE:7A:0E:07:AA:FD:AF:9B:71:DD:08:62:13:8A:B7:32:5A:24:A2
```

# Fingerprint (SHA1): 6B:A0:B0:98:E1:71:EF:5A:AD:FE:48:15:80:77:10:F4:BD:6F:0B:28

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL

CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "GlobalSign ECC Root CA - R4"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\120\061\044\060\042\006\003\125\004\013\023\033\107\154\157  
\142\141\154\123\151\147\156\040\105\103\103\040\122\157\157\164  
\040\103\101\040\055\040\122\064\061\023\060\021\006\003\125\004  
\012\023\012\107\154\157\142\141\154\123\151\147\156\061\023\060  
\021\006\003\125\004\003\023\012\107\154\157\142\141\154\123\151  
\147\156

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\120\061\044\060\042\006\003\125\004\013\023\033\107\154\157  
\142\141\154\123\151\147\156\040\105\103\103\040\122\157\157\164  
\040\103\101\040\055\040\122\064\061\023\060\021\006\003\125\004  
\012\023\012\107\154\157\142\141\154\123\151\147\156\061\023\060  
\021\006\003\125\004\003\023\012\107\154\157\142\141\154\123\151  
\147\156

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\015\002\003\345\176\365\077\223\375\245\011\041\262\246

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\001\334\060\202\001\203\240\003\002\001\002\002\015\002  
\003\345\176\365\077\223\375\245\011\041\262\246\060\012\006\010  
\052\206\110\316\075\004\003\002\060\120\061\044\060\042\006\003  
\125\004\013\023\033\107\154\157\142\141\154\123\151\147\156\040  
\105\103\103\040\122\157\157\164\040\103\101\040\055\040\122\064  
\061\023\060\021\006\003\125\004\012\023\012\107\154\157\142\141  
\154\123\151\147\156\061\023\060\021\006\003\125\004\003\023\012  
\107\154\157\142\141\154\123\151\147\156\060\036\027\015\061\062  
\061\061\061\063\060\060\060\060\060\060\132\027\015\063\070\060  
\061\061\071\060\063\061\064\060\067\132\060\120\061\044\060\042  
\006\003\125\004\013\023\033\107\154\157\142\141\154\123\151\147  
\156\040\105\103\103\040\122\157\157\164\040\103\101\040\055\040  
\122\064\061\023\060\021\006\003\125\004\012\023\012\107\154\157  
\142\141\154\123\151\147\156\061\023\060\021\006\003\125\004\003  
\023\012\107\154\157\142\141\154\123\151\147\156\060\131\060\023  
\006\007\052\206\110\316\075\002\001\006\010\052\206\110\316\075  
\003\001\007\003\102\000\004\270\306\171\323\217\154\045\016\237  
\056\071\031\034\003\244\256\232\345\071\007\011\026\312\143\261  
\271\206\370\212\127\301\127\316\102\372\163\241\367\145\102\377

```
\036\301\000\262\156\163\016\377\307\041\345\030\244\252\331\161
\077\250\324\271\316\214\035\243\102\060\100\060\016\006\003\125
\035\017\001\001\377\004\004\003\002\001\206\060\017\006\003\125
\035\023\001\001\377\004\005\060\003\001\001\377\060\035\006\003
\125\035\016\004\026\004\024\124\260\173\255\105\270\342\100\177
\373\012\156\373\276\063\311\074\243\204\325\060\012\006\010\052
\206\110\316\075\004\003\002\003\107\000\060\104\002\040\042\117
\164\162\271\140\257\361\346\234\240\026\005\120\137\303\136\073
\156\141\164\357\276\001\304\276\030\110\131\141\202\062\002\040
\046\235\124\143\100\336\067\140\120\317\310\330\355\235\202\256
\067\230\274\243\217\114\114\251\064\053\154\357\373\225\233\046
END
```

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL

CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "GlobalSign ECC Root CA - R4"

# Issuer: CN=GlobalSign,O=GlobalSign,OU=GlobalSign ECC Root CA - R4

# Serial Number:02:03:e5:7e:f5:3f:93:fd:a5:09:21:b2:a6

# Subject: CN=GlobalSign,O=GlobalSign,OU=GlobalSign ECC Root CA - R4

# Not Valid Before: Tue Nov 13 00:00:00 2012

# Not Valid After : Tue Jan 19 03:14:07 2038

# Fingerprint (SHA-256):

B0:85:D7:0B:96:4F:19:1A:73:E4:AF:0D:54:AE:7A:0E:07:AA:FD:AF:9B:71:DD:08:62:13:8A:B7:32:5A:24:A2

# Fingerprint (SHA1): 6B:A0:B0:98:E1:71:EF:5A:AD:FE:48:15:80:77:10:F4:BD:6F:0B:28

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "GlobalSign ECC Root CA - R4"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\153\240\260\230\341\161\357\132\255\376\110\025\200\167\020\364
\275\157\013\050
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\046\051\370\155\341\210\277\242\145\177\252\304\315\017\177\374
```

END

CKA\_ISSUER

MULTILINE\_OCTAL

```
\060\120\061\044\060\042\006\003\125\004\013\023\033\107\154\157
\142\141\154\123\151\147\156\040\105\103\103\040\122\157\157\164
\040\103\101\040\055\040\122\064\061\023\060\021\006\003\125\004
\012\023\012\107\154\157\142\141\154\123\151\147\156\061\023\060
\021\006\003\125\004\003\023\012\107\154\157\142\141\154\123\151
\147\156
```

END

```

CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\015\002\003\345\176\365\077\223\375\245\011\041\262\246
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "GTS Root R1"
#
# Issuer: CN=GTS Root R1,O=Google Trust Services LLC,C=US
# Serial Number:02:03:e5:93:6f:31:b0:13:49:88:6b:a2:17
# Subject: CN=GTS Root R1,O=Google Trust Services LLC,C=US
# Not Valid Before: Wed Jun 22 00:00:00 2016
# Not Valid After : Sun Jun 22
00:00:00 2036
# Fingerprint (SHA-256):
D9:47:43:2A:BD:E7:B7:FA:90:FC:2E:6B:59:10:1B:12:80:E0:E1:C7:E4:E4:0F:A3:C6:88:7F:FF:57:A7:F4:CF
# Fingerprint (SHA1): E5:8C:1C:C4:91:3B:38:63:4B:E9:10:6E:E3:AD:8E:6B:9D:D9:81:4A
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GTS Root R1"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\107\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\042\060\040\006\003\125\004\012\023\031\107\157\157\147\154\145
\040\124\162\165\163\164\040\123\145\162\166\151\143\145\163\040
\114\114\103\061\024\060\022\006\003\125\004\003\023\013\107\124
\123\040\122\157\157\164\040\122\061
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\107\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\042\060\040\006\003\125\004\012\023\031\107\157\157\147\154\145
\040\124\162\165\163\164\040\123\145\162\166\151\143\145\163\040
\114\114\103\061\024\060\022\006\003\125\004\003\023\013\107\124
\123\040\122\157\157\164\040\122\061
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\015\002\003\345\223\157\061\260\023\111\210\153\242\027
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\127\060\202\003\077\240\003\002\001\002\002\015\002
\003\345\223\157\061\260\023\111\210\153\242\027\060\015\006\011

```

\052\206\110\206\367\015\001\001\014\005\000\060\107\061\013\060  
\011\006\003\125\004\006\023\002\125\123\061\042\060\040\006\003  
\125\004\012\023\031\107\157\157\147\154\145\040\124\162\165\163  
\164\040\123\145\162\166\151\143\145\163\040\114\114\103\061\024  
\060\022\006\003\125\004\003\023\013\107\124\123\040\122\157\157  
\164\040\122\061\060\036\027\015\061\066\060\066\062\062\060\060  
\060\060\060\060\132\027\015\063\066\060\066\062\062\060\060\060  
\060\060\060\132\060\107\061\013\060\011\006\003\125\004\006\023  
\002\125\123\061\042\060\040\006\003\125\004\012\023\031\107\157  
\157\147\154\145\040\124\162\165\163\164\040\123\145\162\166\151  
\143\145\163\040\114\114\103\061\024\060\022\006\003\125\004\003  
\023\013\107\124\123\040\122\157\157\164\040\122\061\060\202\002  
\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000  
\003\202\002\017\000\060\202\002\012\002\202\002\001\000\266\021  
\002\213\036\343\241\167\233\073\334\277\224\076\267\225\247\100  
\074\241\375\202\371\175\062\006\202\161\366\366\214\177\373\350  
\333\274\152\056\227\227\243\214\113\371\053\366\261\371\316\204  
\035\261\371\305\227\336\357\271\362\243\351\274\022\211\136\247  
\252\122\253\370\043\047\313\244\261\234\143\333\327\231\176\360  
\012\136\353\150\246\364\306\132\107\015\115\020\063\343\116\261  
\023\243\310\030\154\113\354\374\011\220\337\235\144\051\045\043  
\007\241\264\322\075\056\140\340\317\322\011\207\273\315\110\360  
\115\302\302\172\210\212\273\272\317\131\031\326\257\217\260\007  
\260\236\061\361\202\301\300\337\056\246\155\154\031\016\265\330  
\176\046\032\105\003\075\260\171\244\224\050\255\017\177\046\345  
\250\010\376\226\350\074\150\224\123\356\203\072\210\053\025\226  
\011\262\340\172\214\056\165\326\234\353\247\126\144\217\226\117  
\150\256\075\227\302\204\217\300\274\100\300\013\134\275\366\207  
\263\065\154\254\030\120\177\204\340\114\315\222\323\040\351\063  
\274\122\231\257\062\265\051\263\045\052\264\110\371\162\341\312  
\144\367\346\202\020\215\350\235\302\212\210\372\070\146\212\374  
\143\371\001\371\170\375\173\134\167\372\166\207\372\354\337\261  
\016\171\225\127\264\275\046\357\326\001\321\353\026\012\273\216  
\013\265\305\305\212\125\253\323\254\352\221\113\051\314\031\244  
\062\045\116\052\361\145\104\320\002\316\252\316\111\264\352\237  
\174\203\260\100\173\347\103\253\247\154\243\217\175\211\201\372  
\114\245\377\325\216\303\316\113\340\265\330\263\216\105\317\166  
\300\355\100\053\375\123\017\260\247\325\073\015\261\212\242\003  
\336\061\255\314\167\352\157\173\076\326\337\221\042\022\346\276  
\372\330\062\374\020\143\024\121\162\336\135\326\026\223\275\051  
\150\063\357\072\146\354\007\212\046\337\023\327\127\145\170\047  
\336\136\111\024\000\242\000\177\232\250\041\266\251\261\225\260  
\245\271\015\026\021\332\307\154\110\074\100\340\176\015\132\315  
\126\074\321\227\005\271\313\113\355\071\113\234\304\077\322\125  
\023\156\044\260\326\161\372\364\301\272\314\355\033\365\376\201  
\101\330\000\230\075\072\310\256\172\230\067\030\005\225\002\003  
\001\000\001\243\102\060\100\060\016\006\003\125\035\017\001\001  
\377\004\004\003\002\001\206\060\017\006\003\125\035\023\001\001

\377\004\005\060\003\001\001\377\060\035\006\003\125\035\016\004  
\026\004\024\344\257\053\046\161\032\053\110\047\205\057\122\146  
\054\357\360\211\023\161\076\060\015\006\011\052\206\110\206\367  
\015\001\001\014\005\000\003\202\002\001\000\237\252\102\046\333  
\013\233\276\377\036\226\222\056\076\242\145\112\152\230\272\042  
\313\175\301\072\330\202\012\006\306\366\245\336\300\116\207\146  
\171\241\371\246\130\234\252\371\265\346\140\347\340\350\261\036  
\102\101\063\013\067\075\316\211\160\025\312\265\044\250\317\153  
\265\322\100\041\230\317\042\064\317\073\305\042\204\340\305\016  
\212\174\135\210\344\065\044\316\233\076\032\124\036\156\333\262  
\207\247\374\363\372\201\125\024\142\012\131\251\042\005\061\076  
\202\326\356\333\127\064\274\063\225\323\027\033\350\047\242\213  
\173\116\046\032\172\132\144\266\321\254\067\361\375\240\363\070  
\354\162\360\021\165\235\313\064\122\215\346\166\153\027\306\337  
\206\253\047\216\111\053\165\146\201\020\041\246\352\076\364\256  
\045\377\174\025\336\316\214\045\077\312\142\160\012\367\057\011  
\146\007\310\077\034\374\360\333\105\060\337\142\210\301\265\017  
\235\303\237\112\336\131\131\107\305\207\042\066\346\202\247\355  
\012\271\342\007\240\215\173\172\112\074\161\322\342\003\241\037  
\062\007\335\033\344\102\316\014\000\105\141\200\265\013\040\131  
\051\170\275\371\125\313\143\305\074\114\364\266\377\333\152\137  
\061\153\231\236\054\301\153\120\244\327\346\030\024\275\205\077  
\147\253\106\237\240\377\102\247\072\177\134\313\135\260\160\035  
\053\064\365\324\166\011\014\353\170\114\131\005\363\063\102\303  
\141\025\020\033\167\115\316\042\214\324\205\362\105\175\267\123  
\352\357\100\132\224\012\134\040\137\116\100\135\142\042\166\337  
\377\316\141\275\214\043\170\322\067\002\340\216\336\321\021\067  
\211\366\277\355\111\007\142\256\222\354\100\032\257\024\011\331  
\320\116\262\242\367\276\356\356\330\377\334\032\055\336\270\066  
\161\342\374\171\267\224\045\321\110\163\133\241\065\347\263\231  
\147\165\301\031\072\053\107\116\323\102\216\375\061\310\026\146  
\332\322\014\074\333\263\216\311\241\015\200\017\173\026\167\024  
\277\377\333\011\224\262\223\274\040\130\025\351\333\161\103\363  
\336\020\303\000\334\250\052\225\266\302\326\077\220\153\166\333  
\154\376\214\274\362\160\065\014\334\231\031\065\334\327\310\106  
\143\325\066\161\256\127\373\267\202\155\334

END

CKA\_NSS\_Mozilla\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "GTS Root R1"

# Issuer: CN=GTS Root R1,O=Google

Trust Services LLC,C=US

# Serial Number:02:03:e5:93:6f:31:b0:13:49:88:6b:a2:17

# Subject: CN=GTS Root R1,O=Google Trust Services LLC,C=US

# Not Valid Before: Wed Jun 22 00:00:00 2016

```
# Not Valid After : Sun Jun 22 00:00:00 2036
# Fingerprint (SHA-256):
D9:47:43:2A:BD:E7:B7:FA:90:FC:2E:6B:59:10:1B:12:80:E0:E1:C7:E4:E4:0F:A3:C6:88:7F:FF:57:A7:F4:CF
# Fingerprint (SHA1): E5:8C:1C:C4:91:3B:38:63:4B:E9:10:6E:E3:AD:8E:6B:9D:D9:81:4A
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GTS Root R1"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\345\214\034\304\221\073\070\143\113\351\020\156\343\255\216\153
\235\331\201\112
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\005\376\320\277\161\250\243\166\143\332\001\340\330\122\334\100
END
CKA_ISSUER MULTILINE_OCTAL
\060\107\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\042\060\040\006\003\125\004\012\023\031\107\157\157\147\154\145
\040\124\162\165\163\164\040\123\145\162\166\151\143\145\163\040
\114\114\103\061\024\060\022\006\003\125\004\003\023\013\107\124
\123\040\122\157\157\164\040\122\061
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\015\002\003\345\223\157\061\260\023\111\210\153\242\027
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
#
# Certificate "GTS Root R2"
#
# Issuer: CN=GTS Root R2,O=Google Trust Services LLC,C=US
# Serial Number:02:03:e5:ae:c5:8d:04:25:1a:ab:11:25:aa
# Subject: CN=GTS Root R2,O=Google Trust Services LLC,C=US
# Not Valid Before: Wed Jun 22 00:00:00 2016
# Not Valid After : Sun Jun 22 00:00:00 2036
# Fingerprint (SHA-256):
8D:25:CD:97:22:9D:BF:70:35:6B:DA:4E:B3:CC:73:40:31:E2:4C:F0:0F:AF:CF:D3:2D:C7:6E:B5:84:1C:7E:A8
# Fingerprint (SHA1): 9A:44:49:76:32:DB:DE:FA:D0:BC:FB:5A:7B:17:BD:9E:56:09:24:94
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN
CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "GTS Root R2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\107\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\042\060\040\006\003\125\004\012\023\031\107\157\157\147\154\145
\040\124\162\165\163\164\040\123\145\162\166\151\143\145\163\040
\114\114\103\061\024\060\022\006\003\125\004\003\023\013\107\124
\123\040\122\157\157\164\040\122\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\107\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\042\060\040\006\003\125\004\012\023\031\107\157\157\147\154\145
\040\124\162\165\163\164\040\123\145\162\166\151\143\145\163\040
\114\114\103\061\024\060\022\006\003\125\004\003\023\013\107\124
\123\040\122\157\157\164\040\122\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\015\002\003\345\256\305\215\004\045\032\253\021\045\252
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\127\060\202\003\077\240\003\002\001\002\002\015\002
\003\345\256\305\215\004\045\032\253\021\045\252\060\015\006\011
\052\206\110\206\367\015\001\001\014\005\000\060\107\061\013\060
\011\006\003\125\004\006\023\002\125\123\061\042\060\040\006\003
\125\004\012\023\031\107\157\157\147\154\145\040\124\162\165\163
\164\040\123\145\162\166\151\143\145\163\040\114\114\103\061\024
\060\022\006\003\125\004\003\023\013\107\124\123\040\122\157\157
\164\040\122\062\060\036\027\015\061\066\060\066\062\062\060\060
\060\060\060\060\132\027\015\063\066\060\066\062\062\060\060\060
\060\060\060\132\060\107\061\013\060\011\006\003\125\004\006\023
\002\125\123\061\042\060\040\006\003\125\004\012\023\031\107\157
\157\147\154\145\040\124\162\165\163\164\040\123\145\162\166\151
\143\145\163\040\114\114\103\061\024\060\022\006\003\125\004\003
\023\013\107\124\123\040\122\157\157\164\040\122\062\060\202\002
\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000
\003\202\002\017\000\060\202\002\012\002\202\002\001\000\316\336
\375\246\373\354\354\024\064\074\007\006\132\154\131\367\031\065
\335\367\301\235\125\252\323\315\073\244\223\162\357\012\372\155
\235\366\360\205\200\133\241\110\122\237\071\305\267\356\050\254
\357\313\166\150\024\271\337\255\001\154\231\037\304\042\035\237
\376\162\167\340\054\133\257\344\004\277\117\162\240\032\064\230
\350\071\150\354\225\045\173\166\241\346\151\271\205\031\275\211
\214\376\255\355\066\352\163\274\377\203\342\313\175\301\322\316
\112\263\215\005\236\213\111\223\337\301\133\320\156\136\360\056
\060\056\202\374\372\274\264\027\012\110\345\210\233\305\233\153
\336\260\312\264\003\360\332\364\220\270\145\144\367\134\114\255
\350\176\146\136\231\327\270\302\076\310\320\023\235\255\356\344
```

\105\173\211\125\367\212\037\142\122\204\022\263\302\100\227\343  
\212\037\107\221\246\164\132\322\370\261\143\050\020\270\263\011  
\270\126\167\100\242\046\230\171\306\376\337\045\356\076\345\240  
\177\324\141\017\121\113\074\077\214\332\341\160\164\330\302\150  
\241\371\301\014\351\241\342\177\273\125\074\166\006\356\152\116  
\314\222\210\060\115\232\275\117\013\110\232\204\265\230\243\325  
\373\163\301\127\141\335\050\126\165\023\256\207\216\347\014\121  
\011\020\165\210\114\274\215\371\173\074\324\042\110\037\052\334  
\353\153\273\104\261\313\063\161\062\106\257\255\112\361\214\350  
\164\072\254\347\032\042\163\200\322\060\367\045\102\307\042\073  
\073\022\255\226\056\306\303\166\007\252\040\267\065\111\127\351  
\222\111\350\166\026\162\061\147\053\226\176\212\243\307\224\126  
\042\277\152\113\176\001\041\262\043\062\337\344\232\104\155\131  
\133\135\365\000\240\034\233\306\170\227\215\220\377\233\310\252  
\264\257\021\121\071\136\331\373\147\255\325\133\021\235\062\232  
\033\275\325\272\133\245\311\313\045\151\123\125\047\134\340\312  
\066\313\210\141\373\036\267\320\313\356\026\373\323\246\114\336  
\222\245\324\342\337\365\006\124\336\056\235\113\264\223\060\252  
\201\316\335\032\334\121\163\015\117\160\351\345\266\026\041\031  
\171\262\346\211\013\165\144\312\325\253\274\011\301\030\241\377  
\324\124\241\205\074\375\024\044\003\262\207\323\244\267\002\003  
\001\000\001\243\102\060\100\060\016\006\003\125\035\017\001\001  
\377\004\004\003\002\001\206\060\017\006\003\125\035\023\001\001  
\377\004\005\060\003\001\001\377\060\035\006\003\125\035\016\004  
\026\004\024\273\377\312\216\043\237\117\231\312\333\342\150\246  
\245\025\047\027\036\331\016\060\015\006\011\052\206\110\206\367  
\015\001\001\014\005\000\003\202\002\001\000\037\312\316\335\307  
\276\241\237\331\047\114\013\334\027\230\021\152\210\336\075\346  
\161\126\162\262\236\032\116\234\325\053\230\044\135\233\153\173  
\260\063\202\011\275\337\045\106\352\230\236\266\033\376\203\074  
\322\142\141\301\004\355\316\340\305\311\310\023\023\125\347\250  
\143\255\214\173\001\376\167\060\341\316\150\233\005\370\022\356  
\171\061\240\101\105\065\050\012\161\244\044\117\214\334\074\202  
\007\137\146\334\175\020\376\014\141\263\005\225\356\341\256\201  
\017\250\370\307\217\115\250\043\002\046\153\035\203\122\125\316  
\265\057\000\312\200\100\340\341\164\254\140\365\207\200\235\256  
\066\144\221\135\260\150\030\352\212\141\311\167\250\227\304\311  
\307\245\374\125\113\363\360\177\271\145\075\047\150\320\314\153  
\372\123\235\341\221\032\311\135\032\226\155\062\207\355\003\040  
\310\002\316\132\276\331\352\375\262\115\304\057\033\337\137\172  
\365\370\213\306\356\061\072\045\121\125\147\215\144\062\173\351  
\236\303\202\272\052\055\351\036\264\340\110\006\242\374\147\257  
\037\042\002\163\373\040\012\257\235\124\113\241\315\377\140\107  
\260\077\135\357\033\126\275\227\041\226\055\012\321\136\235\070  
\002\107\154\271\364\366\043\045\270\240\152\232\053\167\010\372  
\304\261\050\220\046\130\010\074\342\176\252\327\075\157\272\061  
\210\012\005\353\047\265\241\111\356\240\105\124\173\346\047\145  
\231\040\041\250\243\274\373\030\226\273\122\157\014\355\203\121

```
\114\351\131\342\040\140\305\302\145\222\202\214\363\020\037\016
\212\227\276\167\202\155\077\217\035\135\274\111\047\275\314\117
\017\341\316\166\206\004\043\305\300\214\022\133\375\333\204\240
\044\361\110\377\144\174\320\276\134\026\321\357\231\255\300\037
\373\313\256\274\070\042\006\046\144\332\332\227\016\077\050\025
\104\250\117\000\312\360\232\314\317\164\152\264\076\074\353\225
\354\265\323\132\330\201\231\351\103\030\067\353\263\273\321\130
\142\101\363\146\322\217\252\170\225\124\040\303\132\056\164\053
\325\321\276\030\151\300\254\325\244\317\071\272\121\204\003\145
\351\142\300\142\376\330\115\125\226\342\320\021\372\110\064\021
\354\236\355\005\035\344\310\326\035\206\313
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "GTS Root R2"

# Issuer: CN=GTS Root R2,O=Google Trust Services LLC,C=US

# Serial Number:02:03:e5:ae:c5:8d:04:25:1a:ab:11:25:aa

# Subject: CN=GTS Root R2,O=Google Trust Services LLC,C=US

# Not Valid Before: Wed Jun 22 00:00:00 2016

# Not Valid After : Sun Jun 22 00:00:00 2036

# Fingerprint (SHA-256):

8D:25:CD:97:22:9D:BF:70:35:6B:DA:4E:B3:CC:73:40:31:E2:4C:F0:0F:AF:CF:D3:2D:C7:6E:B5:84:1C:7E:A8

#

Fingerprint (SHA1): 9A:44:49:76:32:DB:DE:FA:D0:BC:FB:5A:7B:17:BD:9E:56:09:24:94

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "GTS Root R2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\232\104\111\166\062\333\336\372\320\274\373\132\173\027\275\236
\126\011\044\224
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\036\071\300\123\346\036\051\202\013\312\122\125\066\135\127\334
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\107\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\042\060\040\006\003\125\004\012\023\031\107\157\157\147\154\145
\040\124\162\165\163\164\040\123\145\162\166\151\143\145\163\040
\114\114\103\061\024\060\022\006\003\125\004\003\023\013\107\124
\123\040\122\157\157\164\040\122\062
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\015\002\003\345\256\305\215\004\045\032\253\021\045\252
```

```

END
CKA_TRUST_SERVER_AUTH
CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "GTS Root R3"
#
# Issuer: CN=GTS Root R3,O=Google Trust Services LLC,C=US
# Serial Number:02:03:e5:b8:82:eb:20:f8:25:27:6d:3d:66
# Subject: CN=GTS Root R3,O=Google Trust Services LLC,C=US
# Not Valid Before: Wed Jun 22 00:00:00 2016
# Not Valid After : Sun Jun 22 00:00:00 2036
# Fingerprint (SHA-256):
34:D8:A7:3E:E2:08:D9:BC:DB:0D:95:65:20:93:4B:4E:40:E6:94:82:59:6E:8B:6F:73:C8:42:6B:01:0A:6F:48
# Fingerprint (SHA1): ED:E5:71:80:2B:C8:92:B9:5B:83:3C:D2:32:68:3F:09:CD:A0:1E:46
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GTS Root R3"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\107\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\042\060\040\006\003\125\004\012\023\031\107\157\157\147\154\145
\040\124\162\165\163\164\040\123\145\162\166\151\143\145\163\040
\114\114\103\061\024\060\022\006\003\125\004\003\023\013\107\124
\123\040\122\157\157\164\040\122\063
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\107\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\042\060\040\006\003\125\004\012\023\031\107\157\157\147\154\145
\040\124\162\165\163\164\040\123\145\162\166\151\143\145\163\040
\114\114\103\061\024\060\022\006\003\125\004\003\023\013\107\124
\123\040\122\157\157\164\040\122\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\015\002\003\345\270\202\353\040\370\045\047\155\075\146
END
CKA_VALUE MULTILINE_OCTAL
\060\202\002\011\060\202\001\216\240\003\002\001\002\002\015\002
\003\345\270\202\353\040\370\045\047\155\075\146\060\012\006\010
\052\206\110\316\075\004\003\003\060\107\061\013\060\011\006\003
\125\004\006\023\002\125\123\061\042\060\040\006\003\125\004\012

```

\023\031\107\157\157\147\154\145\040\124\162\165\163\164\040\123  
\145\162\166\151\143\145\163\040\114\114\103\061\024\060\022\006  
\003\125\004\003\023\013\107\124\123\040\122\157\157\164\040\122  
\063\060\036\027\015\061\066\060\066\062\062\060\060\060\060  
\060\132\027\015\063\066\060\066\062\062\060\060\060\060\060  
\132\060\107\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\042\060\040\006\003\125\004\012\023\031\107\157\157\147\154  
\145\040\124\162\165\163\164\040\123\145\162\166\151\143\145\163  
\040\114\114\103\061\024\060\022\006\003\125\004\003\023\013\107  
\124\123\040\122\157\157\164\040\122\063\060\166\060\020\006\007  
\052\206\110\316\075\002\001\006\005\053\201\004\000\042\003\142  
\000\004\037\117\063\207\063\051\212\241\204\336\313\307\041\130  
\101\211\352\126\235\053\113\205\306\035\114\047\274\177\046\121  
\162\157\342\237\326\243\312\314\105\024\106\213\255\357\176\206  
\214\354\261\176\057\377\251\161\235\030\204\105\004\101\125\156  
\053\352\046\177\273\220\001\343\113\031\272\344\124\226\105\011  
\261\325\154\221\104\255\204\023\216\232\214\015\200\014\062\366  
\340\047\243\102\060\100\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\206\060\017\006\003\125\035\023\001\001\377  
\004\005\060\003\001\001\377\060\035\006\003\125\035\016\004\026  
\004\024\301\361\046\272\240\055\256\205\201\317\323\361\052\022  
\275\270\012\147\375\274\060\012\006\010\052\206\110\316\075\004  
\003\003\003\151\000\060\146\002\061\000\366\341\040\225\024\173  
\124\243\220\026\021\277\204\310\352\157\153\027\236\036\106\230  
\040\233\237\323\015\331\254\323\057\315\174\370\133\056\125\273  
\277\335\222\367\244\014\334\061\341\242\002\061\000\374\227\146  
\146\345\103\026\023\203\335\307\337\057\276\024\070\355\001\316  
\261\027\032\021\165\351\275\003\217\046\176\204\345\311\140\246  
\225\327\124\131\267\347\021\054\211\324\271\356\027

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust

for "GTS Root R3"

# Issuer: CN=GTS Root R3,O=Google Trust Services LLC,C=US

# Serial Number:02:03:e5:b8:82:eb:20:f8:25:27:6d:3d:66

# Subject: CN=GTS Root R3,O=Google Trust Services LLC,C=US

# Not Valid Before: Wed Jun 22 00:00:00 2016

# Not Valid After : Sun Jun 22 00:00:00 2036

# Fingerprint (SHA-256):

34:D8:A7:3E:E2:08:D9:BC:DB:0D:95:65:20:93:4B:4E:40:E6:94:82:59:6E:8B:6F:73:C8:42:6B:01:0A:6F:48

# Fingerprint (SHA1): ED:E5:71:80:2B:C8:92:B9:5B:83:3C:D2:32:68:3F:09:CD:A0:1E:46

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

```

CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GTS Root R3"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\355\345\161\200\053\310\222\271\133\203\074\322\062\150\077\011
\315\240\036\106
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\076\347\235\130\002\224\106\121\224\345\340\042\112\213\347\163
END
CKA_ISSUER MULTILINE_OCTAL
\060\107\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\042\060\040\006\003\125\004\012\023\031\107\157\157\147\154\145
\040\124\162\165\163\164\040\123\145\162\166\151\143\145\163\040
\114\114\103\061\024\060\022\006\003\125\004\003\023\013\107\124
\123\040\122\157\157\164\040\122\063
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\015\002\003\345\270\202\353\040\370\045\047\155\075\146
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "GTS Root R4"
#
# Issuer: CN=GTS Root R4,O=Google Trust Services LLC,C=US
# Serial Number:02:03:e5:c0:68:ef:63:1a:9c:72:90:50:52
# Subject: CN=GTS Root R4,O=Google Trust Services LLC,C=US
# Not Valid Before: Wed Jun 22 00:00:00 2016
# Not Valid After : Sun Jun 22 00:00:00 2036
# Fingerprint (SHA-256):
34:9D:FA:40:58:C5:E2:63:12:3B:39:8A:E7:95:57:3C:4E:13:13:C8:3F:E6:8F:93:55:6C:D5:E8:03:1B:3C:7D
# Fingerprint (SHA1): 77:D3:03:67:B5:E0:0C:15:F6:0C:38:61:DF:7C:E1:3B:92:46:4D:47
CKA_CLASS
CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GTS Root R4"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\107\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\042\060\040\006\003\125\004\012\023\031\107\157\157\147\154\145
\040\124\162\165\163\164\040\123\145\162\166\151\143\145\163\040
\114\114\103\061\024\060\022\006\003\125\004\003\023\013\107\124

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```
\123\040\122\157\157\164\040\122\064
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\107\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\042\060\040\006\003\125\004\012\023\031\107\157\157\147\154\145
\040\124\162\165\163\164\040\123\145\162\166\151\143\145\163\040
\114\114\103\061\024\060\022\006\003\125\004\003\023\013\107\124
\123\040\122\157\157\164\040\122\064
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\015\002\003\345\300\150\357\143\032\234\162\220\120\122
END
CKA_VALUE
MULTILINE_OCTAL
\060\202\002\011\060\202\001\216\240\003\002\001\002\002\015\002
\003\345\300\150\357\143\032\234\162\220\120\122\060\012\006\010
\052\206\110\316\075\004\003\003\060\107\061\013\060\011\006\003
\125\004\006\023\002\125\123\061\042\060\040\006\003\125\004\012
\023\031\107\157\157\147\154\145\040\124\162\165\163\164\040\123
\145\162\166\151\143\145\163\040\114\114\103\061\024\060\022\006
\003\125\004\003\023\013\107\124\123\040\122\157\157\164\040\122
\064\060\036\027\015\061\066\060\066\062\062\060\060\060\060\060
\060\132\027\015\063\066\060\066\062\062\060\060\060\060\060\060
\132\060\107\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\042\060\040\006\003\125\004\012\023\031\107\157\157\147\154
\145\040\124\162\165\163\164\040\123\145\162\166\151\143\145\163
\040\114\114\103\061\024\060\022\006\003\125\004\003\023\013\107
\124\123\040\122\157\157\164\040\122\064\060\166\060\020\006\007
\052\206\110\316\075\002\001\006\005\053\201\004\000\042\003\142
\000\004\363\164\163\247\150\213\140\256\103\270\065\305\201\060
\173\113\111\235\373\301\141\316\346\336\106\275\153\325\141\030
\065\256\100\335\163\367\211\221\060\132\353\074\356\205\174\242
\100\166\073\251\306\270\107\330\052\347\222\221\152\163\351\261
\162\071\237\051\237\242\230\323\137\136\130\206\145\017\241\204
\145\006\321\334\213\311\307\163\310\214\152\057\345\304\253\321
\035\212\243\102\060\100\060\016\006\003\125\035\017\001\001\377
\004\004\003\002\001\206\060\017\006\003\125\035\023\001\001\377
\004\005\060\003\001\001\377\060\035\006\003\125\035\016\004\026
\004\024\200\114\326\353\164\377\111\066\243\325\330\374\265\076
\305\152\360\224\035\214\060\012\006\010\052\206\110\316\075\004
\003\003\003\151\000\060\146\002\061\000\350\100\377\203\336\003
\364\237\256\035\172\247\056\271\257\117\366\203\035\016\055\205
\001\035\321\331\152\354\017\302\257\307\136\126\136\134\325\034
\130\042\050\013\367\060\266\057\261\174\002\061\000\360\141\074
\247\364\240\202\343\041\325\204\035\163\206\234\055\257\312\064
\233\361\237\271\043\066\342\274\140\003\235\200\263\232\126\310
\341\342\273\024\171\312\315\041\324\224\265\111\103
```

```

END
CKA_NSS_MOZILLA_CA_POLICY
CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE

# Trust for "GTS Root R4"
# Issuer: CN=GTS Root R4,O=Google Trust Services LLC,C=US
# Serial Number:02:03:e5:c0:68:ef:63:1a:9c:72:90:50:52
# Subject: CN=GTS Root R4,O=Google Trust Services LLC,C=US
# Not Valid Before: Wed Jun 22 00:00:00 2016
# Not Valid After : Sun Jun 22 00:00:00 2036
# Fingerprint (SHA-256):
34:9D:FA:40:58:C5:E2:63:12:3B:39:8A:E7:95:57:3C:4E:13:13:C8:3F:E6:8F:93:55:6C:D5:E8:03:1B:3C:7D
# Fingerprint (SHA1): 77:D3:03:67:B5:E0:0C:15:F6:0C:38:61:DF:7C:E1:3B:92:46:4D:47
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GTS Root R4"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\167\323\003\147\265\340\014\025\366\014\070\141\337\174\341\073
\222\106\115\107
END
CKA_CERT_MD5_HASH
MULTILINE_OCTAL
\103\226\203\167\031\115\166\263\235\145\122\344\035\042\245\350
END
CKA_ISSUER MULTILINE_OCTAL
\060\107\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\042\060\040\006\003\125\004\012\023\031\107\157\157\147\154\145
\040\124\162\165\163\164\040\123\145\162\166\151\143\145\163\040
\114\114\103\061\024\060\022\006\003\125\004\003\023\013\107\124
\123\040\122\157\157\164\040\122\064
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\015\002\003\345\300\150\357\143\032\234\162\220\120\122
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Telia Root CA v2"
#
# Issuer: CN=Telia Root CA v2,O=Telia Finland Oyj,C=FI
# Serial Number:01:67:5f:27:d6:fe:7a:e3:e4:ac:be:09:5b:05:9e

```

```
# Subject: CN=Telia Root
CA v2,O=Telia Finland Oyj,C=FI
# Not Valid Before: Thu Nov 29 11:55:54 2018
# Not Valid After : Sun Nov 29 11:55:54 2043
# Fingerprint (SHA-256):
24:2B:69:74:2F:CB:1E:5B:2A:BF:98:89:8B:94:57:21:87:54:4E:5B:4D:99:11:78:65:73:62:1F:6A:74:B8:2C
# Fingerprint (SHA1): B9:99:CD:D1:73:50:8A:C4:47:05:08:9C:8C:88:FB:BE:A0:2B:40:CD
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Telia Root CA v2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\104\061\013\060\011\006\003\125\004\006\023\002\106\111\061
\032\060\030\006\003\125\004\012\014\021\124\145\154\151\141\040
\106\151\156\154\141\156\144\040\117\171\152\061\031\060\027\006
\003\125\004\003\014\020\124\145\154\151\141\040\122\157\157\164
\040\103\101\040\166\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\104\061\013\060\011\006\003\125\004\006\023\002\106\111\061
\032\060\030\006\003\125\004\012\014\021\124\145\154\151\141\040
\106\151\156\154\141\156\144\040\117\171\152\061\031\060\027\006
\003\125\004\003\014\020\124\145\154\151\141\040\122\157\157\164
\040\103\101\040\166\062
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\017\001\147\137\047\326\376\172\343\344\254\276\011\133\005
\236
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\164\060\202\003\134\240\003\002\001\002\002\017\001
\147\137\047\326\376\172\343\344\254\276\011\133\005\236\060\015
\006\011\052\206\110\206\367\015\001\001\013\005\000\060\104\061
\013\060\011\006\003\125\004\006\023\002\106\111\061\032\060\030
\006\003\125\004\012\014\021\124\145\154\151\141\040\106\151\156
\154\141\156\144\040\117\171\152\061\031\060\027\006\003\125\004
\003\014\020\124\145\154\151\141\040\122\157\157\164\040\103\101
\040\166\062\060\036\027\015\061\070\061\061\062\071\061\061\065
\065\065\064\132\027\015\064\063\061\061\062\071\061\061\065\065
\065\064\132\060\104\061\013\060\011\006\003\125\004\006\023\002
\106\111\061\032\060\030\006\003\125\004\012\014\021\124\145\154
\151\141\040\106\151\156\154\141\156\144\040\117\171\152\061\031
\060\027\006\003\125\004\003\014\020\124\145\154\151\141\040\122
\157\157\164\040\103\101\040\166\062\060\202\002\042\060\015\006
```

\011\052\206\110\206\367\015\001\001\001\005\000\003\202\002\017  
\000\060\202\002\012\002\202\002\001\000\262\320\077\007\274\342  
\173\320\153\231\370\342\167\151\347\316\235\244\003\274\202\155  
\241\376\201\145\037\114\047\254\216\000\272\026\173\353\060\152  
\000\300\263\164\150\176\262\257\307\325\142\263\172\077\120\312  
\214\066\104\044\143\322\066\351\014\205\366\103\166\325\114\241  
\140\162\147\342\050\063\245\313\061\270\072\042\043\064\270\175  
\275\126\042\100\235\352\364\173\003\255\150\374\262\201\117\230  
\320\164\352\215\345\175\315\143\303\243\366\336\222\302\130\031  
\340\226\273\305\304\251\075\245\164\226\376\257\371\211\252\275  
\225\027\124\330\170\104\361\014\167\025\222\340\230\102\247\244  
\326\252\040\222\315\301\240\263\226\262\072\204\102\215\175\325  
\225\344\326\333\351\142\304\130\263\171\305\214\323\065\063\203  
\237\165\241\122\047\141\070\361\131\075\216\120\340\275\171\074  
\347\154\226\376\136\331\002\145\264\216\134\320\021\064\337\135  
\277\122\247\201\000\303\177\231\105\231\025\325\027\310\012\123  
\354\143\363\231\175\314\151\022\206\302\027\360\001\236\277\204  
\274\321\122\313\033\222\146\316\244\123\345\241\277\304\333\011  
\326\346\211\126\053\310\343\174\336\343\377\211\345\065\156\050  
\350\154\013\043\121\251\045\005\353\110\370\335\261\312\372\154  
\010\121\357\267\030\154\104\312\046\341\163\306\211\006\201\345  
\212\254\260\342\051\306\271\044\263\153\104\021\364\245\103\302  
\114\103\345\160\066\214\266\063\127\172\225\056\202\240\364\134  
\020\263\141\203\366\002\005\206\056\174\055\154\334\003\106\156  
\065\223\325\172\225\057\336\040\330\133\176\224\220\004\152\272  
\131\075\004\005\165\235\067\242\016\056\075\353\301\244\122\203  
\376\320\153\324\146\216\334\306\351\022\116\035\052\127\252\020  
\274\174\136\202\175\246\246\311\362\055\271\365\027\047\255\321  
\016\211\124\053\225\372\300\255\035\230\024\170\063\102\206\012  
\251\163\265\373\164\015\267\033\060\031\304\132\016\034\047\267  
\332\030\320\377\212\310\005\272\361\252\034\242\067\267\346\110  
\244\106\054\224\352\250\166\142\107\213\020\123\007\110\127\154  
\342\222\115\266\256\005\313\334\301\112\136\217\254\075\031\116  
\302\355\140\165\053\333\301\312\102\325\002\003\001\000\001\243  
\143\060\141\060\037\006\003\125\035\043\004\030\060\026\200\024  
\162\254\344\063\171\252\105\207\366\375\254\035\236\326\307\057  
\206\330\044\071\060\035\006\003\125\035\016\004\026\004\024\162  
\254\344\063\171\252\105\207\366\375\254\035\236\326\307\057\206  
\330\044\071\060\016\006\003\125\035\017\001\001\377\004\004\003  
\002\001\006\060\017\006\003\125\035\023\001\001\377\004\005\060  
\003\001\001\377\060\015\006\011\052\206\110\206\367\015\001\001  
\013\005\000\003\202\002\001\000\240\073\131\247\011\224\076\066  
\204\322\176\057\071\245\226\227\372\021\255\374\147\363\161\011  
\362\262\211\204\147\104\257\271\357\355\226\354\234\144\333\062  
\060\157\147\232\254\176\137\262\253\001\066\176\201\372\344\204  
\136\322\254\066\340\153\142\305\175\113\016\202\155\322\166\142  
\321\376\227\370\237\060\174\030\371\264\122\167\202\035\166\333  
\323\035\251\360\301\232\000\275\155\165\330\175\347\372\307\070

\243\234\160\350\106\171\003\257\056\164\333\165\370\156\123\014  
\003\310\231\032\211\065\031\074\323\311\124\174\250\360\054\346  
\156\007\171\157\152\341\346\352\221\202\151\012\035\303\176\131  
\242\236\153\106\025\230\133\323\257\106\035\142\310\316\200\122  
\111\021\077\311\004\022\303\023\174\077\073\212\226\333\074\240  
\036\012\264\213\124\262\044\147\015\357\202\313\276\074\175\321  
\342\177\256\026\326\126\130\271\332\040\261\203\025\241\357\212  
\115\062\157\101\057\023\122\202\224\327\032\301\170\242\121\335  
\053\160\155\267\032\371\367\260\340\147\227\126\333\174\141\123  
\011\003\050\002\100\307\263\330\375\234\160\152\306\050\303\205  
\351\342\355\032\223\240\336\113\230\242\204\076\005\167\001\226  
\075\373\264\040\017\234\162\002\172\022\057\325\243\272\121\170  
\257\052\053\104\145\116\265\375\012\350\301\315\171\207\141\053  
\336\200\127\105\277\147\361\233\221\136\245\244\354\131\110\020  
\015\070\307\260\372\303\104\155\004\365\170\120\034\222\226\133  
\332\365\270\056\272\133\317\345\360\152\235\113\057\130\163\055  
\117\055\304\034\076\364\263\077\253\025\016\073\031\101\212\244  
\301\127\022\146\161\114\372\123\343\127\353\142\225\011\236\124  
\335\321\302\074\127\074\275\070\255\230\144\267\270\003\232\123  
\126\140\135\263\330\102\033\134\113\022\212\034\353\353\175\306  
\172\151\307\047\177\244\370\213\362\344\224\146\207\113\351\224  
\007\011\022\171\212\262\353\164\004\334\316\364\104\131\340\026  
\312\305\054\130\327\074\173\317\142\206\152\120\175\065\066\146  
\247\373\067\347\050\307\330\320\255\245\151\224\217\350\301\337  
\044\370\033\007\061\207\201\330\135\366\350\050\330\112\122\200  
\254\023\356\120\024\036\230\307

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Telia Root CA v2"

# Issuer: CN=Telia Root CA v2,O=Telia Finland Oyj,C=FI

# Serial Number:01:67:5f:27:d6:fe:7a:e3:e4:ac:be:09:5b:05:9e

# Subject: CN=Telia Root CA v2,O=Telia Finland Oyj,C=FI

# Not Valid Before: Thu Nov 29 11:55:54 2018

# Not Valid After : Sun Nov 29 11:55:54 2043

# Fingerprint (SHA-256):

24:2B:69:74:2F:CB:1E:5B:2A:BF:98:89:8B:94:57:21:87:54:4E:5B:4D:99:11:78:65:73:62:1F:6A:74:B8:2C

# Fingerprint (SHA1): B9:99:CD:D1:73:50:8A:C4:47:05:08:9C:8C:88:FB:BE:A0:2B:40:CD

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Telia Root CA v2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\271\231\315\321\163\120\212\304\107\005\010\234\214\210\373\276

```

\240\053\100\315
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\016\217\254\252\202\337\205\261\364\334\020\034\374\231\331\110
END
CKA_ISSUER
MULTILINE_OCTAL
\060\104\061\013\060\011\006\003\125\004\006\023\002\106\111\061
\032\060\030\006\003\125\004\012\014\021\124\145\154\151\141\040
\106\151\156\154\141\156\144\040\117\171\152\061\031\060\027\006
\003\125\004\003\014\020\124\145\154\151\141\040\122\157\157\164
\040\103\101\040\166\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\017\001\147\137\047\326\376\172\343\344\254\276\011\133\005
\236
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "D-TRUST BR Root CA 1 2020"
#
# Issuer: CN=D-TRUST BR Root CA 1 2020,O=D-Trust GmbH,C=DE
# Serial Number:7c:c9:8f:2b:84:d7:df:ea:0f:c9:65:9a:d3:4b:4d:96
# Subject: CN=D-TRUST BR Root CA 1 2020,O=D-Trust GmbH,C=DE
# Not Valid Before: Tue Feb 11 09:45:00 2020
# Not Valid After : Sun Feb 11 09:44:59
2035
# Fingerprint (SHA-256):
E5:9A:AA:81:60:09:C2:2B:FF:5B:25:BA:D3:7D:F3:06:F0:49:79:7C:1F:81:D8:5A:B0:89:E6:57:BD:8F:00:44
# Fingerprint (SHA1): 1F:5B:98:F0:E3:B5:F7:74:3C:ED:E6:B0:36:7D:32:CD:F4:09:41:67
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "D-TRUST BR Root CA 1 2020"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\110\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\025\060\023\006\003\125\004\012\023\014\104\055\124\162\165\163
\164\040\107\155\142\110\061\042\060\040\006\003\125\004\003\023
\031\104\055\124\122\125\123\124\040\102\122\040\122\157\157\164
\040\103\101\040\061\040\062\060\062\060
END
CKA_ID UTF8 "0"

```

CKA\_ISSUER MULTILINE\_OCTAL

\060\110\061\013\060\011\006\003\125\004\006\023\002\104\105\061  
\025\060\023\006\003\125\004\012\023\014\104\055\124\162\165\163  
\164\040\107\155\142\110\061\042\060\040\006\003\125\004\003\023  
\031\104\055\124\122\125\123\124\040\102\122\040\122\157\157\164  
\040\103\101\040\061\040\062\060\062\060

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\174\311\217\053\204\327\337\352\017\311\145\232\323\113  
\115\226

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\333\060\202\002\140\240\003\002\001\002\002\020\174  
\311\217\053\204\327\337\352\017\311\145\232\323\113\115\226\060  
\012\006\010\052\206\110\316\075\004\003\003\060\110\061\013\060  
\011\006\003\125\004\006\023\002\104\105\061\025\060\023\006\003  
\125\004\012\023\014\104\055\124\162\165\163\164\040\107\155\142  
\110\061\042\060\040\006\003\125\004\003\023\031\104\055\124\122  
\125\123\124\040\102\122\040\122\157\157\164\040\103\101\040\061  
\040\062\060\062\060\060\036\027\015\062\060\060\062\061\061\060  
\071\064\065\060\060\132\027\015\063\065\060\062\061\061\060\071  
\064\064\065\071\132\060\110\061\013\060\011\006\003\125\004\006  
\023\002\104\105\061\025\060\023\006\003\125\004\012\023\014\104  
\055\124\162\165\163\164\040\107\155\142\110\061\042\060\040\006  
\003\125\004\003\023\031\104\055\124\122\125\123\124\040\102\122  
\040\122\157\157\164\040\103\101\040\061\040\062\060\062\060\060  
\166\060\020\006\007\052\206\110\316\075\002\001\006\005\053\201  
\004\000\042\003\142\000\004\306\313\307\050\321\373\204\365\232  
\357\102\024\040\341\103\153\156\165\255\374\053\003\204\324\166  
\223\045\327\131\073\101\145\153\036\346\064\052\273\164\366\022  
\316\350\155\347\253\344\074\116\077\104\010\213\315\026\161\313  
\277\222\231\364\244\327\074\120\124\122\220\205\203\170\224\147  
\147\243\034\011\031\075\165\064\205\336\355\140\175\307\014\264  
\101\122\271\156\345\356\102\243\202\001\015\060\202\001\011\060  
\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377  
\060\035\006\003\125\035\016\004\026\004\024\163\221\020\253\377  
\125\263\132\174\011\045\325\262\272\010\240\153\253\037\155\060  
\016\006\003\125\035\017\001\001\377\004\004\003\002\001\006\060  
\201\306\006\003\125\035\037\004\201\276\060\201\273\060\076\240  
\074\240\072\206\070\150\164\164\160\072\057\057\143\162\154\056  
\144\055\164\162\165\163\164\056\156\145\164\057\143\162\154\057  
\144\055\164\162\165\163\164\137\142\162\137\162\157\157\164\137  
\143\141\137\061\137\062\060\062\060\056\143\162\154\060\171\240  
\167\240\165\206\163\154\144\141\160\072\057\057\144\151\162\145  
\143\164\157\162\171\056\144\055\164\162\165\163\164\056\156\145  
\164\057\103\116\075\104\055\124\122\125\123\124\045\062\060\102  
\122\045\062\060\122\157\157\164\045\062\060\103\101\045\062\060

```
\061\045\062\060\062\060\062\060\054\117\075\104\055\124\162\165
\163\164\045\062\060\107\155\142\110\054\103\075\104\105\077\143
\145\162\164\151\146\151\143\141\164\145\162\145\166\157\143\141
\164\151\157\156\154\151\163\164\060\012\006\010\052\206\110\316
\075\004\003\003\003\151\000\060\146\002\061\000\224\220\055\023
\372\341\143\370\141\143\350\255\205\170\124\221\234\270\223\070
\076\032\101\332\100\026\123\102\010\312\057\216\361\076\201\126
\300\252\330\355\030\304\260\256\364\076\372\046\002\061\000\363
\050\342\306\333\053\231\373\267\121\270\044\243\244\224\172\032
\077\346\066\342\003\127\063\212\060\313\202\307\326\024\021\325
\165\143\133\024\225\234\037\001\317\330\325\162\247\017\073
```

END

CKA\_NSS\_Mozilla\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "D-TRUST BR Root CA 1 2020"

# Issuer: CN=D-TRUST BR Root CA 1 2020,O=D-Trust GmbH,C=DE

# Serial Number:7c:c9:8f:2b:84:d7:df:ea:0f:c9:65:9a:d3:4b:4d:96

# Subject: CN=D-TRUST BR Root CA 1 2020,O=D-Trust GmbH,C=DE

# Not Valid Before: Tue Feb 11 09:45:00 2020

# Not Valid After : Sun Feb 11 09:44:59 2035

# Fingerprint (SHA-256):

E5:9A:AA:81:60:09:C2:2B:FF:5B:25:BA:D3:7D:F3:06:F0:49:79:7C:1F:81:D8:5A:B0:89:E6:57:BD:8F:00:44

# Fingerprint (SHA1): 1F:5B:98:F0:E3:B5:F7:74:3C:ED:E6:B0:36:7D:32:CD:F4:09:41:67

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE

CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "D-TRUST BR Root CA 1 2020"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\037\133\230\360\343\265\367\164\074\355\346\260\066\175\062\315
\364\011\101\147
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\265\252\113\325\355\367\343\125\056\217\162\012\363\165\270\355
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\110\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\025\060\023\006\003\125\004\012\023\014\104\055\124\162\165\163
\164\040\107\155\142\110\061\042\060\040\006\003\125\004\003\023
\031\104\055\124\122\125\123\124\040\102\122\040\122\157\157\164
\040\103\101\040\061\040\062\060\062\060
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\020\174\311\217\053\204\327\337\352\017\311\145\232\323\113
```

```

\115\226
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "D-TRUST EV Root CA 1
  2020"
#
# Issuer: CN=D-TRUST EV Root CA 1 2020,O=D-Trust GmbH,C=DE
# Serial Number:5f:02:41:d7:7a:87:7c:4c:03:a3:ac:96:8d:fb:ff:d0
# Subject: CN=D-TRUST EV Root CA 1 2020,O=D-Trust GmbH,C=DE
# Not Valid Before: Tue Feb 11 10:00:00 2020
# Not Valid After : Sun Feb 11 09:59:59 2035
# Fingerprint (SHA-256):
08:17:0D:1A:A3:64:53:90:1A:2F:95:92:45:E3:47:DB:0C:8D:37:AB:AA:BC:56:B8:1A:A1:00:DC:95:89:70:DB
# Fingerprint (SHA1): 61:DB:8C:21:59:69:03:90:D8:7C:9C:12:86:54:CF:9D:3D:F4:DD:07
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "D-TRUST EV Root CA 1 2020"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\110\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\025\060\023\006\003\125\004\012\023\014\104\055\124\162\165\163
\164\040\107\155\142\110\061\042\060\040\006\003\125\004\003\023
\031\104\055\124\122\125\123\124\040\105\126\040\122\157\157\164
\040\103\101\040\061\040\062\060\062\060
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\110\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\025\060\023\006\003\125\004\012\023\014\104\055\124\162\165\163
\164\040\107\155\142\110\061\042\060\040\006\003\125\004\003\023
\031\104\055\124\122\125\123\124\040\105\126\040\122\157\157\164
\040\103\101\040\061\040\062\060\062\060
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\137\002\101\327\172\207\174\114\003\243\254\226\215\373
\377\320
END
CKA_VALUE MULTILINE_OCTAL
\060\202\002\333\060\202\002\140\240\003\002\001\002\002\020\137
\002\101\327\172\207\174\114\003\243\254\226\215\373\377\320\060

```

\012\006\010\052\206\110\316\075\004\003\003\060\110\061\013\060  
\011\006\003\125\004\006\023\002\104\105\061\025\060\023\006\003  
\125\004\012\023\014\104\055\124\162\165\163\164\040\107\155\142  
\110\061\042\060\040\006\003\125\004\003\023\031\104\055\124\122  
\125\123\124\040\105\126\040\122\157\157\164\040\103\101\040\061  
\040\062\060\062\060\060\036\027\015\062\060\060\062\061\061\061  
\060\060\060\060\060\132\027\015\063\065\060\062\061\061\060\071  
\065\071\065\071\132\060\110\061\013\060\011\006\003\125\004\006  
\023\002\104\105\061\025\060\023\006\003\125\004\012\023\014\104  
\055\124\162\165\163\164\040\107\155\142\110\061\042\060\040\006  
\003\125\004\003\023\031\104\055\124\122\125\123\124\040\105\126  
\040\122\157\157\164\040\103\101\040\061\040\062\060\062\060\060  
\166\060\020\006\007\052\206\110\316\075\002\001\006\005\053\201  
\004\000\042\003\142\000\004\361\013\335\206\103\040\031\337\227  
\205\350\042\112\233\317\235\230\277\264\005\046\311\313\343\246  
\322\217\305\236\170\173\061\211\251\211\255\047\074\145\020\202  
\374\337\303\235\116\360\063\043\304\322\062\365\034\260\337\063  
\027\135\305\360\261\212\371\357\271\267\024\312\051\112\302\017  
\251\177\165\145\111\052\060\147\364\144\367\326\032\167\332\303  
\302\227\141\102\173\111\255\243\202\001\015\060\202\001\011\060  
\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377  
\060\035\006\003\125\035\016\004\026\004\024\177\020\001\026\067  
\072\244\050\344\120\370\244\367\354\153\062\266\376\351\213\060  
\016\006\003\125\035\017\001\001\377\004\004\003\002\001\006\060  
\201\306\006\003\125\035\037\004\201\276\060\201\273\060\076\240  
\074\240\072\206\070\150\164\164\160\072\057\057\143\162\154\056  
\144\055\164\162\165\163\164\056\156\145\164\057\143\162\154\057  
\144\055\164\162\165\163\164\137\145\166\137\162\157\157\164\137  
\143\141\137\061\137\062\060\062\060\056\143\162\154\060\171\240  
\167\240\165\206\163\154\144\141\160\072\057\057\144\151\162\145  
\143\164\157\162\171\056\144\055\164\162\165\163\164\056\156\145  
\164\057\103\116\075\104\055\124\122\125\123\124\045\062\060\105  
\126\045\062\060\122\157\157\164\045\062\060\103\101\045\062\060  
\061\045\062\060\062\060\062\060\054\117\075\104\055\124\162\165  
\163\164\045\062\060\107\155\142\110\054\103\075\104\105\077\143  
\145\162\164\151\146\151\143\141\164\145\162\145\166\157\143\141  
\164\151\157\156\154\151\163\164\060\012\006\010\052\206\110\316  
\075\004\003\003\003\151\000\060\146\002\061\000\312\074\306\052  
\165\302\136\165\142\071\066\000\140\132\213\301\223\231\314\331  
\333\101\073\073\207\231\027\073\325\314\117\312\042\367\240\200  
\313\371\264\261\033\126\365\162\322\374\031\321\002\061\000\221  
\367\060\223\077\020\106\053\161\244\320\073\104\233\300\051\002  
\005\262\101\167\121\363\171\132\236\216\024\240\116\102\322\133  
\201\363\064\152\003\347\042\070\120\133\355\031\117\103\026

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "D-TRUST EV Root CA 1 2020"

# Issuer: CN=D-TRUST EV Root CA 1 2020,O=D-Trust GmbH,C=DE

# Serial Number:5f:02:41:d7:7a:87:7c:4c:03:a3:ac:96:8d:fb:ff:d0

# Subject: CN=D-TRUST EV Root CA 1 2020,O=D-Trust GmbH,C=DE

# Not Valid Before: Tue Feb 11 10:00:00 2020

# Not Valid After : Sun Feb 11 09:59:59 2035

# Fingerprint (SHA-256):

08:17:0D:1A:A3:64:53:90:1A:2F:95:92:45:E3:47:DB:0C:8D:37:AB:AA:BC:56:B8:1A:A1:00:DC:95:89:70:DB

#

Fingerprint (SHA1): 61:DB:8C:21:59:69:03:90:D8:7C:9C:12:86:54:CF:9D:3D:F4:DD:07

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "D-TRUST EV Root CA 1 2020"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\141\333\214\041\131\151\003\220\330\174\234\022\206\124\317\235

\075\364\335\007

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\214\055\235\160\237\110\231\021\006\021\373\351\313\060\300\156

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\110\061\013\060\011\006\003\125\004\006\023\002\104\105\061

\025\060\023\006\003\125\004\012\023\014\104\055\124\162\165\163

\164\040\107\155\142\110\061\042\060\040\006\003\125\004\003\023

\031\104\055\124\122\125\123\124\040\105\126\040\122\157\157\164

\040\103\101\040\061\040\062\060\062\060

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\137\002\101\327\172\207\174\114\003\243\254\226\215\373

\377\320

END

CKA\_TRUST\_SERVER\_AUTH

CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "DigiCert TLS ECC P384 Root G5"

#

# Issuer: CN=DigiCert TLS ECC P384 Root G5,O="DigiCert, Inc.",C=US

# Serial Number:09:e0:93:65:ac:f7:d9:c8:b9:3e:1c:0b:04:2a:2e:f3

# Subject: CN=DigiCert TLS ECC P384 Root G5,O="DigiCert, Inc.",C=US

# Not Valid Before: Fri Jan 15 00:00:00 2021

```
# Not Valid After : Sun Jan 14 23:59:59 2046
# Fingerprint (SHA-256):
01:8E:13:F0:77:25:32:CF:80:9B:D1:B1:72:81:86:72:83:FC:48:C6:E1:3B:E9:C6:98:12:85:4A:49:0C:1B:05
# Fingerprint (SHA1): 17:F3:DE:5E:9F:0F:19:E9:8E:F6:1F:32:26:6E:20:C4:07:AE:30:EE
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "DigiCert TLS ECC P384 Root G5"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE
CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\116\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145
\162\164\054\040\111\156\143\056\061\046\060\044\006\003\125\004
\003\023\035\104\151\147\151\103\145\162\164\040\124\114\123\040
\105\103\103\040\120\063\070\064\040\122\157\157\164\040\107\065
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\116\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145
\162\164\054\040\111\156\143\056\061\046\060\044\006\003\125\004
\003\023\035\104\151\147\151\103\145\162\164\040\124\114\123\040
\105\103\103\040\120\063\070\064\040\122\157\157\164\040\107\065
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\011\340\223\145\254\367\331\310\271\076\034\013\004\052
\056\363
END
CKA_VALUE MULTILINE_OCTAL
\060\202\002\031\060\202\001\237\240\003\002\001\002\002\020\011
\340\223\145\254\367\331\310\271\076\034\013\004\052\056\363\060
\012\006\010\052\206\110\316\075\004\003\003\060\116\061\013\060
\011\006\003\125\004\006\023\002\125\123\061\027\060\025\006\003
\125\004\012\023\016\104\151\147\151\103\145\162\164\054\040\111
\156\143\056\061\046\060\044\006\003\125\004\003\023\035\104\151
\147\151\103\145\162\164\040\124\114\123\040\105\103\103\040\120
\063\070\064\040\122\157\157\164\040\107\065\060\036\027\015\062
\061\060\061\061\065\060\060\060\060\060\060\132\027\015\064\066
\060\061\061\064\062\063\065\071\065\071\132\060\116\061\013\060
\011\006\003\125\004\006\023\002\125\123\061\027\060\025\006\003
\125\004\012\023\016\104\151\147\151\103\145\162\164\054\040\111
\156\143\056\061\046\060\044\006\003\125\004\003\023\035\104\151
\147\151\103\145\162\164\040\124\114\123\040\105\103\103\040\120
\063\070\064\040\122\157\157\164\040\107\065\060\166\060\020\006
\007\052\206\110\316\075\002\001\006\005\053\201\004\000\042\003
\142\000\004\301\104\241\317\021\227\120\232\336\043\202\065\007
```

```
\315\320\313\030\235\322\361\177\167\065\117\073\335\224\162\122
\355\302\073\370\354\372\173\153\130\040\354\231\256\311\374\150
\263\165\271\333\011\354\310\023\365\116\306\012\035\146\060\114
\273\037\107\012\074\141\020\102\051\174\245\010\016\340\042\351
\323\065\150\316\233\143\237\204\265\231\115\130\240\216\365\124
\347\225\311\243\102\060\100\060\035\006\003\125\035\016\004\026
\004\024\301\121\105\120\131\253\076\347\054\132\372\040\042\022
\007\200\210\174\021\152\060\016\006\003\125\035\017\001\001\377
\004\004\003\002\001\206\060\017\006\003\125\035\023\001\001\377
\004\005\060\003\001\001\377\060\012\006\010\052\206\110\316\075
\004\003\003\003\150\000\060\145\002\061\000\211\152\215\107\347
\354\374\156\125\003\331\147\154\046\116\203\306\375\311\373\053
\023\274\267\172\214\264\145\322\151\151\143\023\143\073\046\120
\056\001\241\171\006\221\235\110\277\302\276\002\060\107\303\025
\173\261\240\221\231\111\223\250\074\174\350\106\006\213\054\362
\061\000\224\235\142\310\211\275\031\204\024\351\245\373\001\270
\015\166\103\214\056\123\313\174\337\014\027\226\120
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "DigiCert TLS ECC P384 Root G5"

# Issuer: CN=DigiCert TLS ECC P384 Root G5,O="DigiCert, Inc.",C=US

# Serial Number:09:e0:93:65:ac:f7:d9:c8:b9:3e:1c:0b:04:2a:2e:f3

# Subject: CN=DigiCert TLS ECC P384 Root G5,O="DigiCert, Inc.",C=US

# Not Valid Before: Fri Jan 15 00:00:00 2021

# Not Valid After : Sun Jan 14 23:59:59 2046

# Fingerprint (SHA-256):

01:8E:13:F0:77:25:32:CF:80:9B:D1:B1:72:81:86:72:83:FC:48:C6:E1:3B:E9:C6:98:12:85:4A:49:0C:1B:05

# Fingerprint (SHA1): 17:F3:DE:5E:9F:0F:19:E9:8E:F6:1F:32:26:6E:20:C4:07:AE:30:EE

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "DigiCert TLS ECC P384 Root G5"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\027\363\336\136\237\017\031\351\216\366\037\062\046\156\040\304
\007\256\060\356
```

END

CKA\_CERT\_MD5\_HASH

MULTILINE\_OCTAL

```
\323\161\004\152\103\034\333\246\131\341\250\243\252\305\161\355
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\116\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145
```

```
\162\164\054\040\111\156\143\056\061\046\060\044\006\003\125\004
\003\023\035\104\151\147\151\103\145\162\164\040\124\114\123\040
\105\103\103\040\120\063\070\064\040\122\157\157\164\040\107\065
END
```

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\020\011\340\223\145\254\367\331\310\271\076\034\013\004\052
\056\363
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "DigiCert TLS RSA4096 Root G5"

#

# Issuer: CN=DigiCert TLS RSA4096 Root G5,O="DigiCert, Inc.",C=US

# Serial Number:08:f9:b4:78:a8:fa:7e:da:6a:33:37:89:de:7c:cf:8a

#

Subject: CN=DigiCert TLS RSA4096 Root G5,O="DigiCert, Inc.",C=US

# Not Valid Before: Fri Jan 15 00:00:00 2021

# Not Valid After : Sun Jan 14 23:59:59 2046

# Fingerprint (SHA-256):

37:1A:00:DC:05:33:B3:72:1A:7E:EB:40:E8:41:9E:70:79:9D:2B:0A:0F:2C:1D:80:69:31:65:F7:CE:C4:AD:75

# Fingerprint (SHA1): A7:88:49:DC:5D:7C:75:8C:8C:DE:39:98:56:B3:AA:D0:B2:A5:71:35

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "DigiCert TLS RSA4096 Root G5"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\115\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145
\162\164\054\040\111\156\143\056\061\045\060\043\006\003\125\004
\003\023\034\104\151\147\151\103\145\162\164\040\124\114\123\040
\122\123\101\064\060\071\066\040\122\157\157\164\040\107\065
```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\115\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145
\162\164\054\040\111\156\143\056\061\045\060\043\006\003\125\004
\003\023\034\104\151\147\151\103\145\162\164\040\124\114\123\040
\122\123\101\064\060\071\066\040\122\157\157\164\040\107\065
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\010\371\264\170\250\372\176\332\152\063\067\211\336\174  
\317\212

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\146\060\202\003\116\240\003\002\001\002\002\020\010  
\371\264\170\250\372\176\332\152\063\067\211\336\174\317\212\060  
\015\006\011\052\206\110\206\367\015\001\001\014\005\000\060\115  
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\027\060  
\025\006\003\125\004\012\023\016\104\151\147\151\103\145\162\164  
\054\040\111\156\143\056\061\045\060\043\006\003\125\004\003\023  
\034\104\151\147\151\103\145\162\164\040\124\114\123\040\122\123  
\101\064\060\071\066\040\122\157\157\164\040\107\065\060\036\027  
\015\062\061\060\061\061\065\060\060\060\060\060\132\027\015  
\064\066\060\061\061\064\062\063\065\071\065\071\132\060\115\061  
\013\060\011\006\003\125\004\006\023\002\125\123\061\027\060\025  
\006\003\125\004\012\023\016\104\151\147\151\103\145\162\164\054  
\040\111\156\143\056\061\045\060\043\006\003\125\004\003\023\034  
\104\151\147\151\103\145\162\164\040\124\114\123\040\122\123\101  
\064\060\071\066\040\122\157\157\164\040\107\065\060\202\002\042  
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003  
\202\002\017\000\060\202\002\012\002\202\002\001\000\263\320\364  
\311\171\021\235\375\374\146\201\347\314\325\344\274\354\201\076  
\152\065\216\056\267\347\336\257\371\007\115\317\060\235\352\011  
\013\231\275\154\127\332\030\112\270\170\254\072\071\250\246\110  
\254\056\162\345\275\353\361\032\315\347\244\003\251\077\021\264  
\330\057\211\026\373\224\001\075\273\057\370\023\005\241\170\034  
\216\050\340\105\340\203\364\131\033\225\263\256\176\003\105\345  
\276\302\102\376\356\362\074\266\205\023\230\062\235\026\250\051  
\302\013\034\070\334\237\061\167\134\277\047\243\374\047\254\267  
\053\275\164\233\027\055\362\201\332\135\260\341\043\027\076\210  
\112\022\043\320\352\317\235\336\003\027\261\102\112\240\026\114  
\244\155\223\351\077\072\356\072\174\235\130\235\364\116\217\374  
\073\043\310\155\270\342\005\332\314\353\354\303\061\364\327\247  
\051\124\200\317\104\133\114\157\060\236\363\314\335\037\224\103  
\235\115\177\160\160\015\324\072\321\067\360\154\235\233\300\024  
\223\130\357\315\101\070\165\274\023\003\225\174\177\343\134\351  
\325\015\325\342\174\020\142\252\153\360\075\166\363\077\243\350  
\260\301\375\357\252\127\115\254\206\247\030\264\051\301\054\016  
\277\144\276\051\214\330\002\055\315\134\057\362\177\357\025\364  
\014\025\254\012\260\361\323\015\117\152\115\167\227\001\240\361  
\146\267\267\316\357\316\354\354\245\165\312\254\343\341\143\367  
\270\241\004\310\274\173\077\135\055\026\042\126\355\110\111\376  
\247\057\171\060\045\233\272\153\055\077\235\073\304\027\347\035  
\056\373\362\317\246\374\343\024\054\226\230\041\214\264\221\351  
\031\140\203\362\060\053\006\163\120\325\230\073\006\351\307\212  
\014\140\214\050\370\122\233\156\341\366\115\273\006\044\233\327  
\053\046\077\375\052\057\161\365\326\044\276\177\061\236\017\155

\350\217\117\115\243\077\377\065\352\337\111\136\101\217\206\371  
\361\167\171\113\033\264\243\136\057\373\106\002\320\146\023\136  
\136\205\117\316\330\160\210\173\316\001\265\226\227\327\315\175  
\375\202\370\302\044\301\312\001\071\117\215\242\301\024\100\037  
\234\146\325\014\011\106\326\362\320\321\110\166\126\072\103\313  
\266\012\021\071\272\214\023\154\006\265\236\317\353\002\003\001  
\000\001\243\102\060\100\060\035\006\003\125\035\016\004\026\004  
\024\121\063\034\355\066\100\257\027\323\045\315\151\150\362\257  
\116\043\076\263\101\060\016\006\003\125\035\017\001\001\377\004  
\004\003\002\001\206\060\017\006\003\125\035\023\001\001\377\004  
\005\060\003\001\001\377\060\015\006\011\052\206\110\206\367\015  
\001\001\014\005\000\003\202\002\001\000\140\246\257\133\137\127  
\332\211\333\113\120\251\304\043\065\041\377\320\141\060\204\221  
\267\077\020\317\045\216\311\277\106\064\331\301\041\046\034\160  
\031\162\036\243\311\207\376\251\103\144\226\072\310\123\004\012  
\266\101\273\304\107\000\331\237\030\030\073\262\016\363\064\352  
\044\367\335\257\040\140\256\222\050\137\066\347\135\344\336\307  
\074\333\120\071\255\273\075\050\115\226\174\166\306\133\364\301  
\333\024\245\253\031\142\007\030\100\137\227\221\334\234\307\253  
\265\121\015\346\151\123\125\314\071\175\332\305\021\125\162\305  
\073\213\211\370\064\055\244\027\345\027\346\231\175\060\210\041  
\067\315\060\027\075\270\362\274\250\165\240\103\334\076\211\113  
\220\256\155\003\340\034\243\240\226\011\273\175\243\267\052\020  
\104\113\106\007\064\143\355\061\271\004\356\243\233\232\256\346  
\061\170\364\352\044\141\073\253\130\144\377\273\207\047\142\045  
\201\337\334\241\057\366\355\247\377\172\217\121\056\060\370\244  
\001\322\205\071\137\001\231\226\157\132\133\160\031\106\376\206  
\140\076\255\200\020\011\335\071\045\057\130\177\273\322\164\360  
\367\106\037\106\071\112\330\123\320\363\056\073\161\245\324\157  
\374\363\147\344\007\217\335\046\031\341\215\133\372\243\223\021  
\233\351\310\072\303\125\150\232\222\341\122\166\070\350\341\272  
\275\373\117\325\357\263\347\110\203\061\360\202\041\343\266\276  
\247\253\157\357\237\337\114\317\001\270\142\152\043\075\347\011  
\115\200\033\173\060\244\303\335\007\177\064\276\244\046\262\366  
\101\350\011\035\343\040\230\252\067\117\377\367\361\342\051\160  
\061\107\077\164\320\024\026\372\041\212\002\325\212\011\224\167  
\056\362\131\050\213\174\120\222\012\146\170\070\203\165\304\265  
\132\250\021\306\345\301\235\146\125\317\123\304\257\327\165\205  
\251\102\023\126\354\041\167\201\223\132\014\352\226\331\111\312  
\241\010\362\227\073\155\233\004\030\044\104\216\174\001\362\334  
\045\330\136\206\232\261\071\333\365\221\062\152\321\246\160\212  
\242\367\336\244\105\205\046\250\036\214\135\051\133\310\113\330  
\232\152\003\136\160\362\205\117\154\113\150\057\312\124\366\214  
\332\062\376\303\153\203\077\070\306\176

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "DigiCert TLS RSA4096 Root G5"

# Issuer: CN=DigiCert TLS RSA4096 Root G5,O="DigiCert, Inc.",C=US

# Serial Number:08:f9:b4:78:a8:fa:7e:da:6a:33:37:89:de:7c:cf:8a

# Subject: CN=DigiCert TLS RSA4096 Root G5,O="DigiCert, Inc.",C=US

# Not Valid Before: Fri Jan 15 00:00:00 2021

# Not Valid After : Sun Jan 14 23:59:59 2046

# Fingerprint (SHA-256):

37:1A:00:DC:05:33:B3:72:1A:7E:EB:40:E8:41:9E:70:79:9D:2B:0A:0F:2C:1D:80:69:31:65:F7:CE:C4:AD:75

# Fingerprint (SHA1): A7:88:49:DC:5D:7C:75:8C:8C:DE:39:98:56:B3:AA:D0:B2:A5:71:35

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "DigiCert TLS RSA4096 Root G5"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\247\210\111\334\135\174\165\214\214\336\071\230\126\263\252\320  
\262\245\161\065

END

CKA\_CERT\_MD5\_HASH

MULTILINE\_OCTAL

\254\376\367\064\226\251\362\263\264\022\113\344\047\101\157\341

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\115\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145  
\162\164\054\040\111\156\143\056\061\045\060\043\006\003\125\004  
\003\023\034\104\151\147\151\103\145\162\164\040\124\114\123\040  
\122\123\101\064\060\071\066\040\122\157\157\164\040\107\065

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\010\371\264\170\250\372\176\332\152\063\067\211\336\174  
\317\212

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "DigiCert SMIME ECC P384 Root G5"

#

# Issuer: CN=DigiCert SMIME ECC P384 Root G5,O="DigiCert, Inc.",C=US

# Serial Number:05:3f:6e:a0:06:01:72:7d:ed:3f:c3:a3:b6:a3:d6:ef

#

Subject: CN=DigiCert SMIME ECC P384 Root G5,O="DigiCert, Inc.",C=US

# Not Valid Before: Fri Jan 15 00:00:00 2021

# Not Valid After : Sun Jan 14 23:59:59 2046

# Fingerprint (SHA-256):

E8:E8:17:65:36:A6:0C:C2:C4:E1:01:87:C3:BE:FC:A2:0E:F2:63:49:70:18:F5:66:D5:BE:A0:F9:4D:0C:11:1B

# Fingerprint (SHA1): 1C:B8:A7:08:C9:0D:20:79:01:A0:B2:36:7F:F0:95:65:E4:53:24:FE

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "DigiCert SMIME ECC P384 Root G5"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\120\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145  
\162\164\054\040\111\156\143\056\061\050\060\046\006\003\125\004  
\003\023\037\104\151\147\151\103\145\162\164\040\123\115\111\115  
\105\040\105\103\103\040\120\063\070\064\040\122\157\157\164\040  
\107\065

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\120\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145  
\162\164\054\040\111\156\143\056\061\050\060\046\006\003\125\004  
\003\023\037\104\151\147\151\103\145\162\164\040\123\115\111\115  
\105\040\105\103\103\040\120\063\070\064\040\122\157\157\164\040  
\107\065

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\005\077\156\240\006\001\162\175\355\077\303\243\266\243  
\326\357

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\034\060\202\001\243\240\003\002\001\002\002\020\005  
\077\156\240\006\001\162\175\355\077\303\243\266\243\326\357\060  
\012\006\010\052\206\110\316\075\004\003\003\060\120\061\013\060  
\011\006\003\125\004\006\023\002\125\123\061\027\060\025\006\003  
\125\004\012\023\016\104\151\147\151\103\145\162\164\054\040\111  
\156\143\056\061\050\060\046\006\003\125\004\003\023\037\104\151  
\147\151\103\145\162\164\040\123\115\111\115\105\040\105\103\103  
\040\120\063\070\064\040\122\157\157\164\040\107\065\060\036\027  
\015\062\061\060\061\061\065\060\060\060\060\060\060\132\027\015  
\064\066\060\061\061\064\062\063\065\071\065\071\132\060\120\061  
\013\060\011\006\003\125\004\006\023\002\125\123\061\027\060\025  
\006\003\125\004\012\023\016\104\151\147\151\103\145\162\164\054  
\040\111\156\143\056\061\050\060\046\006\003\125\004\003\023\037  
\104\151\147\151\103\145\162\164\040\123\115\111\115\105\040\105  
\103\103\040\120\063\070\064\040\122\157\157\164\040\107\065\060

```
\166\060\020\006\007\052\206\110\316\075\002\001\006\005\053\201
\004\000\042\003\142\000\004\026\235\125\345\266\324\373\373\147
\153\032\324\241\252\322\167\225\076\210\345\007\237\266\160\146
\040\050\244\210\354\160\065\257\263\062\377\067\023\112\236\274
\001\003\336\204\301\270\306\346\145\107\211\362\023\125\277\315
\245\036\010\140\177\255\177\350\141\222\051\317\011\107\136\013
\034\300\037\244\277\362\133\274\230\357\231\114\314\160\153\266
\272\320\050\035\277\276\004\243\102\060\100\060\035\006\003\125
\035\016\004\026\004\024\163\172\153\226\333\102\007\213\122\146
\302\144\062\027\376\340\147\220\056\255\060\016\006\003\125\035
\017\001\001\377\004\004\003\002\001\206\060\017\006\003\125\035
\023\001\001\377\004\005\060\003\001\001\377\060\012\006\010\052
\206\110\316\075\004\003\003\003\147\000\060\144\002\060\067\104
\365\062\200\343\161\353\364\155\317\174\314\221\232\303\156\161
\330\322\043\135\222\115\202\102\155\134\141\225\366\221\365\247
\010\366\152\227\351\234\224\055\230\160\375\063\266\011\002\060
\007\074\057\271\130\202\136\017\243\142\250\223\147\360\040\303
\151\277\003\054\073\120\247\073\257\101\070\311\122\110\221\326
\016\373\274\140\060\174\144\077\022\036\105\177\121\076\364\246
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "DigiCert SMIME ECC P384 Root G5"

# Issuer: CN=DigiCert SMIME ECC P384 Root G5,O="DigiCert, Inc.",C=US

#

Serial Number:05:3f:6e:a0:06:01:72:7d:ed:3f:c3:a3:b6:a3:d6:ef

# Subject: CN=DigiCert SMIME ECC P384 Root G5,O="DigiCert, Inc.",C=US

# Not Valid Before: Fri Jan 15 00:00:00 2021

# Not Valid After : Sun Jan 14 23:59:59 2046

# Fingerprint (SHA-256):

E8:E8:17:65:36:A6:0C:C2:C4:E1:01:87:C3:BE:FC:A2:0E:F2:63:49:70:18:F5:66:D5:BE:A0:F9:4D:0C:11:1B

# Fingerprint (SHA1): 1C:B8:A7:08:C9:0D:20:79:01:A0:B2:36:7F:F0:95:65:E4:53:24:FE

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "DigiCert SMIME ECC P384 Root G5"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\034\270\247\010\311\015\040\171\001\240\262\066\177\360\225\145
\344\123\044\376
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\246\376\364\122\066\104\330\356\015\267\003\013\357\164\263\003
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\120\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145
\162\164\054\040\111\156\143\056\061\050\060\046\006\003\125\004
\003\023\037\104\151\147\151\103\145\162\164\040\123\115\111\115
\105\040\105\103\103\040\120\063\070\064\040\122\157\157\164\040
\107\065
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\020\005\077\156\240\006\001\162\175\355\077\303\243\266\243
\326\357
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "DigiCert SMIME RSA4096 Root G5"

#

# Issuer: CN=DigiCert SMIME RSA4096 Root G5,O="DigiCert, Inc.",C=US

# Serial Number:05:f6:ba:04:23:83:46:cb:7d:5c:e6:b9:5b:ba:1c:55

# Subject: CN=DigiCert SMIME RSA4096 Root G5,O="DigiCert, Inc.",C=US

# Not Valid Before: Fri Jan 15 00:00:00 2021

# Not Valid After : Sun Jan 14 23:59:59 2046

# Fingerprint (SHA-256):

90:37:0D:3E:FA:88:BF:58:C3:01:05:BA:25:10:4A:35:84:60:A7:FA:52:DF:C2:01:1D:F2:33:A0:F4:17:91:2A

# Fingerprint

(SHA1): 5B:C5:AD:E2:9A:A7:54:DA:84:89:53:A5:FE:D7:5B:46:86:D0:57:08

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "DigiCert SMIME RSA4096 Root G5"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

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\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145
\162\164\054\040\111\156\143\056\061\047\060\045\006\003\125\004
\003\023\036\104\151\147\151\103\145\162\164\040\123\115\111\115
\105\040\122\123\101\064\060\071\066\040\122\157\157\164\040\107
\065
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END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

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\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145
\162\164\054\040\111\156\143\056\061\047\060\045\006\003\125\004
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\003\023\036\104\151\147\151\103\145\162\164\040\123\115\111\115  
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\065  
END  
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MULTILINE\_OCTAL  
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\034\125  
END  
CKA\_VALUE MULTILINE\_OCTAL  
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\015\006\011\052\206\110\206\367\015\001\001\014\005\000\060\117  
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\027\060  
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\054\040\111\156\143\056\061\047\060\045\006\003\125\004\003\023  
\036\104\151\147\151\103\145\162\164\040\123\115\111\115\105\040  
\122\123\101\064\060\071\066\040\122\157\157\164\040\107\065\060  
\036\027\015\062\061\060\061\061\065\060\060\060\060\060\132  
\027\015\064\066\060\061\061\064\062\063\065\071\065\071\132\060  
\117\061\013\060\011\006\003\125\004\006\023\002\125\123\061\027  
\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145\162  
\164\054\040\111\156\143\056\061\047\060\045\006\003\125\004\003  
\023\036\104\151\147\151\103\145\162\164\040\123\115\111\115\105  
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\000\340\152\133\331\370\371\175\354\265\173\357\137\335\134\064  
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\205\101\212\251\022\002\162\062\360\024\365\003\165\273\143\227  
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\272\343\242\340\254\152\024\221\265\153\070\020\172\242\061\341  
\221\033\267\271\360\053\133\310\167\011\166\267\121\304\066\012  
\231\123\124\104\045\267\011\065\206\027\005\126\223\075\101\267  
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\062\355\006\072\177\302\177\343\255\023\047\321\064\101\263\060  
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\121\012\356\003\043\221\334\004\377\340\335\070\366\042\003\000  
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\277\276\115\120\130\260\013\315\060\166\051\365\317\345\266\152  
\057\166\260\260\151\152\320\155\145\030\065\176\223\274\162\027

\301\125\102\315\057\302\045\273\364\375\035\241\144\042\124\135  
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\013\011\362\032\123\314\000\246\335\321\064\366\015\301\060\261  
\234\002\144\254\065\355\245\260\051\261\322\225\063\017\322\040  
\063\275\354\043\113\362\031\371\332\230\144\344\054\061\037\056  
\341\215\034\004\225\050\115\214\130\315\113\345\163\202\206\214  
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\150\326\026\206\230\333\374\001\334\061\272\370\234\016\371\050  
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\016\004\026\004\024\321\243\324\127\035\117\125\333\165\114\134  
\102\236\143\026\316\264\306\073\037\060\016\006\003\125\035\017  
\001\001\377\004\004\003\002\001\206\060\017\006\003\125\035\023  
\001\001\377\004\005\060\003\001\001\377\060\015\006\011\052\206  
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\012\336\123\273\232\353\160\277\262\066\220\315\344\247\270\361  
\014\344\135\132\035\170\145\374\311\270\036\043\021\127\174\151  
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\165\003\253\034\013\043\334\033\212\036\067\075\035\130\217\163  
\331\263\052\157\337\020\240\133\014\247\312\260\177\271\044\242  
\001\065\062\345\136\106\101\353\330\177\163\347\102\351\244\121  
\046\167\201\012\250\353\017\012\120\235\176\212\040\147\374\013  
\216\072\021\323\305\214\140\030\331\113\261\374\324\361\264\111  
\116\256\207\341\321\373\166\241\137\363\006\317\227\226\014\351  
\236\165\201\134\123\015\042\374\066\346\111\156\164\333\000\205  
\215\174\042\240\216\373\020\114\324\142\023\133\357\113\162\046  
\213\374\116\212\217\376\227\020\123\305\170\213\102\144\033\137  
\340\211\375\273\011\177\120\340\124\205\046\021\152\035\145\371  
\111\051\334\174\066\337\373\075\367\322\254\356\062\215\156\246  
\175\071\234\105\304\312\015\365\073\264\171\123\245\057\126\307  
\121\305\212\114\144\135\220\103\043\216\153\114\027\170\314\350  
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\151\034\161\077\071\337\323\217\304\146\365\357\066\224\017\363  
\335\222\266\226\137\220\246\335\163\252\246\040\224\224\045\152  
\011\014\162\344\023\043\140\114\243\312\027\056\173\147\000\333  
\320\315\352\172\037\071\046\127\211\060\167\313\116\345\225\105  
\117\137\373\066\134\075\371\040\265\072\020\045\117\223\062\132  
\356\301\226\350\351\126\004\260\111\141\115\354\170\250\235\030  
\301\377\330\352\057\126\357\225\053\173\004\136\147\343\125\100  
\355\071\004\371\013\171\365\152\214\134\017\211\232\220\307\315  
\213\336\333\046\065\241\156\315\263\102\362\242\017\073\014\216  
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\123\031\163\170\014\317\330\205\201\370\255\125\310\260\236\106  
\143\257\234\122\356\134\277\360\300\133\067\036\011\040\322\076  
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END
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CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRUST_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRUST_AFTER CK_BBOOL CK_FALSE

# Trust for "DigiCert SMIME
RSA4096 Root G5"
# Issuer: CN=DigiCert SMIME RSA4096 Root G5,O="DigiCert, Inc.",C=US
# Serial Number:05:f6:ba:04:23:83:46:cb:7d:5c:e6:b9:5b:ba:1c:55
# Subject: CN=DigiCert SMIME RSA4096 Root G5,O="DigiCert, Inc.",C=US
# Not Valid Before: Fri Jan 15 00:00:00 2021
# Not Valid After : Sun Jan 14 23:59:59 2046
# Fingerprint (SHA-256):
90:37:0D:3E:FA:88:BF:58:C3:01:05:BA:25:10:4A:35:84:60:A7:FA:52:DF:C2:01:1D:F2:33:A0:F4:17:91:2A
# Fingerprint (SHA1): 5B:C5:AD:E2:9A:A7:54:DA:84:89:53:A5:FE:D7:5B:46:86:D0:57:08
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "DigiCert SMIME RSA4096 Root G5"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\133\305\255\342\232\247\124\332\204\211\123\245\376\327\133\106
\206\320\127\010
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\321\173\340\265\077\065\162\237\175\276\013\245\244\035\251\156
END
CKA_ISSUER MULTILINE_OCTAL
\060\117\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145
\162\164\054\040\111\156\143\056\061\047\060\045\006\003\125\004
\003\023\036\104\151\147\151\103\145\162\164\040\123\115\111\115
\105\040\122\123\101\064\060\071\066\040\122\157\157\164\040\107
\065
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\005\366\272\004\043\203\106\313\175\134\346\271\133\272
\034\125
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#

```

```

# Certificate "Certainly Root R1"
#
# Issuer: CN=Certainly Root R1,O=Certainly,C=US
# Serial Number:00:8e:0f:f9:4b:90:71:68:65:33:54:f4:d4:44:39:b7:e0
# Subject: CN=Certainly Root R1,O=Certainly,C=US
# Not Valid Before: Thu Apr 01 00:00:00 2021
# Not Valid After : Sun Apr 01 00:00:00 2046
# Fingerprint (SHA-256):
77:B8:2C:D8:64:4C:43:05:F7:AC:C5:CB:15:6B:45:67:50:04:03:3D:51:C6:0C:62:02:A8:E0:C3:34:67:D3:A0
#
Fingerprint (SHA1): A0:50:EE:0F:28:71:F4:27:B2:12:6D:6F:50:96:25:BA:CC:86:42:AF
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certainly Root R1"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\075\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\022\060\020\006\003\125\004\012\023\011\103\145\162\164\141\151
\156\154\171\061\032\060\030\006\003\125\004\003\023\021\103\145
\162\164\141\151\156\154\171\040\122\157\157\164\040\122\061
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\075\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\022\060\020\006\003\125\004\012\023\011\103\145\162\164\141\151
\156\154\171\061\032\060\030\006\003\125\004\003\023\021\103\145
\162\164\141\151\156\154\171\040\122\157\157\164\040\122\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
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\071\267\340
END
CKA_VALUE
MULTILINE_OCTAL
\060\202\005\107\060\202\003\057\240\003\002\001\002\002\021\000
\216\017\371\113\220\161\150\145\063\124\364\324\104\071\267\340
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060
\075\061\013\060\011\006\003\125\004\006\023\002\125\123\061\022
\060\020\006\003\125\004\012\023\011\103\145\162\164\141\151\156
\154\171\061\032\060\030\006\003\125\004\003\023\021\103\145\162
\164\141\151\156\154\171\040\122\157\157\164\040\122\061\060\036
\027\015\062\061\060\064\060\061\060\060\060\060\060\132\027
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\061\013\060\011\006\003\125\004\006\023\002\125\123\061\022\060
\020\006\003\125\004\012\023\011\103\145\162\164\141\151\156\154
\171\061\032\060\030\006\003\125\004\003\023\021\103\145\162\164

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\324\037\352\335\253\344\321\266\346\373\042\300\335\023\015\152  
\173\042\023\034\227\074\150\143\146\062\234\003\265\215\244\201  
\203\332\170\060\021\317\334\262\053\276\222\277\216\344\304\023  
\276\244\150\114\332\002\150\026\164\276\262\335\004\344\153\052  
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\150\134\222\246\365\345\363\012\064\265\377\173\242\344\207\241  
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\211\364\170\206\346\152\111\240\316\265\322\260\253\233\366\364  
\324\056\343\162\371\066\306\353\025\267\045\214\072\374\045\015  
\263\042\163\041\164\310\112\226\141\222\365\057\013\030\245\364  
\255\342\356\101\275\001\171\372\226\214\215\027\002\060\264\371  
\257\170\032\214\264\066\020\020\007\005\160\320\364\061\220\212  
\121\305\206\046\171\262\021\210\136\305\360\012\124\315\111\246  
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\160\034\106\137\121\351\311\067\334\137\176\151\173\101\337\064  
\105\340\073\204\364\241\212\012\066\236\067\314\142\122\341\211  
\015\050\371\172\043\261\015\075\075\232\375\235\201\357\054\220  
\300\173\104\116\273\111\340\016\112\126\222\274\313\265\335\171  
\027\211\221\336\141\211\164\222\250\343\062\205\276\116\205\244  
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\123\156\234\270\140\221\037\131\153\371\055\364\224\012\227\265  
\354\305\166\003\124\033\145\122\272\114\222\126\121\065\240\100  
\330\051\333\256\122\166\073\055\060\100\233\212\320\102\126\264  
\267\210\001\244\207\073\123\226\315\243\026\217\363\146\252\027  
\261\307\140\340\301\103\005\014\356\233\133\140\157\006\134\207  
\133\047\371\100\021\236\234\063\301\267\345\065\127\005\177\047  
\316\027\040\214\034\374\361\373\332\061\051\111\355\365\013\204  
\247\117\301\366\116\302\050\234\372\356\340\257\007\373\063\021  
\172\041\117\013\041\020\266\100\072\253\042\072\004\234\213\233  
\204\206\162\232\322\247\245\304\264\165\221\251\053\043\002\003  
\001\000\001\243\102\060\100\060\016\006\003\125\035\017\001\001  
\377\004\004\003\002\001\006\060\017\006\003\125\035\023\001\001  
\377\004\005\060\003\001\001\377\060\035\006\003\125\035\016\004  
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\015\001\001\013\005\000\003\202\002\001\000\271\127\257\270\022  
\332\127\203\217\150\013\063\035\003\123\125\364\225\160\344\053  
\075\260\071\353\372\211\142\375\367\326\030\004\057\041\064\335  
\361\150\360\325\226\132\336\302\200\243\301\215\306\152\367\131  
\167\256\025\144\317\133\171\005\167\146\352\214\323\153\015\335  
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\255\024\375\323\356\342\042\005\353\320\362\267\150\022\327\132
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\026\301\370\007\044\033\272\205\241\032\005\011\200\272\225\143
\311\072\354\045\237\177\235\272\244\107\025\233\104\160\361\152
\113\326\070\136\103\363\030\176\120\156\351\132\050\346\145\346
\167\033\072\375\035\276\003\046\243\333\324\341\273\176\226\047
\053\035\356\244\373\332\045\124\023\003\336\071\306\303\037\115
\220\354\217\033\112\322\034\355\205\225\070\120\171\106\326\301
\220\120\061\251\134\232\156\035\365\063\126\213\247\231\322\362
\310\054\063\223\222\060\307\116\214\145\063\020\144\027\375\044
\027\226\321\215\302\072\152\053\353\023\213\104\362\041\363\112
\032\267\167\137\327\355\210\244\162\345\071\037\225\235\276\147
\301\160\021\075\273\364\370\111\267\343\046\227\072\237\322\137
\174\373\300\231\174\071\051\340\173\035\277\015\247\217\322\051
\064\156\044\025\313\336\220\136\277\032\304\146\352\302\346\272
\071\137\212\231\251\101\131\007\260\054\257
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Certainly Root R1"

# Issuer: CN=Certainly Root R1,O=Certainly,C=US

# Serial Number:00:8e:0f:f9:4b:90:71:68:65:33:54:f4:d4:44:39:b7:e0

# Subject: CN=Certainly Root R1,O=Certainly,C=US

# Not Valid Before: Thu Apr 01 00:00:00 2021

# Not Valid After : Sun Apr 01 00:00:00 2046

# Fingerprint

(SHA-256):

77:B8:2C:D8:64:4C:43:05:F7:AC:C5:CB:15:6B:45:67:50:04:03:3D:51:C6:0C:62:02:A8:E0:C3:34:67:D3:A0

# Fingerprint (SHA1): A0:50:EE:0F:28:71:F4:27:B2:12:6D:6F:50:96:25:BA:CC:86:42:AF

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Certainly Root R1"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\240\120\356\017\050\161\364\047\262\022\155\157\120\226\045\272
```

```

\314\206\102\257
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\007\160\324\076\202\207\240\372\063\066\023\364\372\063\347\022
END
CKA_ISSUER MULTILINE_OCTAL
\060\075\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\022\060\020\006\003\125\004\012\023\011\103\145\162\164\141\151
\156\154\171\061\032\060\030\006\003\125\004\003\023\021\103\145
\162\164\141\151\156\154\171\040\122\157\157\164\040\122\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\021\000\216\017\371\113\220\161\150\145\063\124\364\324\104
\071\267\340
END
CKA_TRUST_SERVER_AUTH
CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Certainly Root E1"
#
# Issuer: CN=Certainly Root E1,O=Certainly,C=US
# Serial Number:06:25:33:b1:47:03:33:27:5c:f9:8d:9a:b9:bf:cc:f8
# Subject: CN=Certainly Root E1,O=Certainly,C=US
# Not Valid Before: Thu Apr 01 00:00:00 2021
# Not Valid After : Sun Apr 01 00:00:00 2046
# Fingerprint (SHA-256):
B4:58:5F:22:E4:AC:75:6A:4E:86:12:A1:36:1C:5D:9D:03:1A:93:FD:84:FE:BB:77:8F:A3:06:8B:0F:C4:2D:C2
# Fingerprint (SHA1): F9:E1:6D:DC:01:89:CF:D5:82:45:63:3E:C5:37:7D:C2:EB:93:6F:2B
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certainly Root E1"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\075\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\022\060\020\006\003\125\004\012\023\011\103\145\162\164\141\151
\156\154\171\061\032\060\030\006\003\125\004\003\023\021\103\145
\162\164\141\151\156\154\171\040\122\157\157\164\040\105\061
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\075\061\013\060\011\006\003\125\004\006\023\002\125\123\061

```

```
\022\060\020\006\003\125\004\012\023\011\103\145\162\164\141\151
\156\154\171\061\032\060\030\006\003\125\004\003\023\021\103\145
\162\164\141\151\156\154\171\040\122\157\157\164\040\105\061
END
```

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\020\006\045\063\261\107\003\063\047\134\371\215\232\271\277
\314\370
```

END

CKA\_VALUE MULTILINE\_OCTAL

```
\060\202\001\367\060\202\001\175\240\003\002\001\002\002\020\006
\045\063\261\107\003\063\047\134\371\215\232\271\277\314\370\060
\012\006\010\052\206\110\316\075\004\003\003\060\075\061\013\060
\011\006\003\125\004\006\023\002\125\123\061\022\060\020\006\003
\125\004\012\023\011\103\145\162\164\141\151\156\154\171\061\032
\060\030\006\003\125\004\003\023\021\103\145\162\164\141\151\156
\154\171\040\122\157\157\164\040\105\061\060\036\027\015\062\061
\060\064\060\061\060\060\060\060\060\060\132\027\015\064\066\060
\064\060\061\060\060\060\060\060\132\060\075\061\013\060\011
\006\003\125\004\006\023\002\125\123\061\022\060\020\006\003\125
\004\012\023\011\103\145\162\164\141\151\156\154\171\061\032\060
\030\006\003\125\004\003\023\021\103\145\162\164\141\151\156\154
\171\040\122\157\157\164\040\105\061\060\166\060\020\006\007\052
\206\110\316\075\002\001\006\005\053\201\004\000\042\003\142\000
\004\336\157\370\177\034\337\355\371\107\207\206\261\244\300\212
\370\202\227\200\352\217\310\112\136\052\175\210\150\247\001\142
\024\221\044\172\134\236\243\027\175\212\206\041\064\030\120\033
\020\336\320\067\113\046\307\031\140\200\351\064\275\140\031\066
\100\326\051\207\011\074\221\172\366\274\023\043\335\131\116\004
\136\317\310\002\034\030\123\301\061\330\332\040\351\104\215\344
\166\243\102\060\100\060\016\006\003\125\035\017\001\001\377\004
\004\003\002\001\006\060\017\006\003\125\035\023\001\001\377\004
\005\060\003\001\001\377\060\035\006\003\125\035\016\004\026\004
\024\363\050\030\313\144\165\356\051\052\353\355\256\043\130\070
\205\353\310\042\007\060\012\006\010\052\206\110\316\075\004\003
\003\003\150\000\060\145\002\061\000\261\216\132\040\303\262\031
\142\115\336\260\117\337\156\322\160\212\361\237\176\152\214\346
\272\336\203\151\312\151\263\251\005\265\226\222\027\207\302\322
\352\320\173\316\330\101\133\174\256\002\060\106\336\352\313\135
\232\354\062\302\145\026\260\114\060\134\060\363\332\116\163\206
\006\330\316\211\004\110\067\067\370\335\063\121\235\160\257\173
\125\330\001\056\175\005\144\016\206\270\221
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Certainly Root E1"

```
# Issuer: CN=Certainly Root E1,O=Certainly,C=US
# Serial Number:06:25:33:b1:47:03:33:27:5c:f9:8d:9a:b9:bf:cc:f8
# Subject:
  CN=Certainly Root E1,O=Certainly,C=US
# Not Valid Before: Thu Apr 01 00:00:00 2021
# Not Valid After : Sun Apr 01 00:00:00 2046
# Fingerprint (SHA-256):
B4:58:5F:22:E4:AC:75:6A:4E:86:12:A1:36:1C:5D:9D:03:1A:93:FD:84:FE:BB:77:8F:A3:06:8B:0F:C4:2D:C2
# Fingerprint (SHA1): F9:E1:6D:DC:01:89:CF:D5:82:45:63:3E:C5:37:7D:C2:EB:93:6F:2B
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certainly Root E1"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\371\341\155\334\001\211\317\325\202\105\143\076\305\067\175\302
\353\223\157\053
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\012\236\312\315\076\122\120\306\066\363\113\243\355\247\123\351
END
CKA_ISSUER MULTILINE_OCTAL
\060\075\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\022\060\020\006\003\125\004\012\023\011\103\145\162\164\141\151
\156\154\171\061\032\060\030\006\003\125\004\003\023\021\103\145
\162\164\141\151\156\154\171\040\122\157\157\164\040\105\061
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\006\045\063\261\107\003\063\047\134\371\215\232\271\277
\314\370
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "DIGITALSIGN GLOBAL ROOT RSA CA"
#
# Issuer: CN=DIGITALSIGN GLOBAL ROOT RSA CA,O=DigitalSign Certificadora Digital,C=PT
# Serial Number:5d:59:c8:ca:ab:09:57:f5:e6:b5:da:29:94:04:6a:ff:c5:d4:95:87
# Subject: CN=DIGITALSIGN GLOBAL ROOT RSA CA,O=DigitalSign Certificadora Digital,C=PT
# Not Valid Before: Thu Jan 21 10:50:34 2021
# Not Valid After : Mon Jan 15 10:50:34 2046
# Fingerprint (SHA-256):
82:BD:5D:85:1A:CF:7F:6E:1B:A7:BF:CB:C5:30:30:D0:E7:BC:3C:21:DF:77:2D:85:8C:AB:41:D1:99:BD:F5:95
# Fingerprint (SHA1): B9:82:07:97:AE:52:A5:68:6F:46:07:DF:FD:03:72:3D:92:86:88:2D
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL
CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "DIGITALSIGN GLOBAL ROOT RSA CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\142\061\013\060\011\006\003\125\004\006\023\002\120\124\061
\052\060\050\006\003\125\004\012\014\041\104\151\147\151\164\141
\154\123\151\147\156\040\103\145\162\164\151\146\151\143\141\144
\157\162\141\040\104\151\147\151\164\141\154\061\047\060\045\006
\003\125\004\003\014\036\104\111\107\111\124\101\114\123\111\107
\116\040\107\114\117\102\101\114\040\122\117\117\124\040\122\123
\101\040\103\101
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\142\061\013\060\011\006\003\125\004\006\023\002\120\124\061
\052\060\050\006\003\125\004\012\014\041\104\151\147\151\164\141
\154\123\151\147\156\040\103\145\162\164\151\146\151\143\141\144
\157\162\141\040\104\151\147\151\164\141\154\061\047\060\045\006
\003\125\004\003\014\036\104\111\107\111\124\101\114\123\111\107
\116\040\107\114\117\102\101\114\040\122\117\117\124\040\122\123
\101\040\103\101
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\024\135\131\310\312\253\011\127\365\346\265\332\051\224\004
\152\377\305\324\225\207
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\265\060\202\003\235\240\003\002\001\002\002\024\135
\131\310\312\253\011\127\365\346\265\332\051\224\004\152\377\305
\324\225\207\060\015\006\011\052\206\110\206\367\015\001\001\015
\005\000\060\142\061\013\060\011\006\003\125\004\006\023\002\120
\124\061\052\060\050\006\003\125\004\012\014\041\104\151\147\151
\164\141\154\123\151\147\156\040\103\145\162\164\151\146\151\143
\141\144\157\162\141\040\104\151\147\151\164\141\154\061\047\060
\045\006\003\125\004\003\014\036\104\111\107\111\124\101\114\123
\111\107\116\040\107\114\117\102\101\114\040\122\117\117\124\040
\122\123\101\040\103\101\060\036\027\015\062\061\060\061\062\061
\061\060\065\060\063\064\132\027\015\064\066\060\061\061\065\061
\060\065\060\063\064\132\060\142\061\013\060\011\006\003\125\004
\006\023\002\120\124\061\052\060\050\006\003\125\004\012\014\041
\104\151\147\151\164\141\154\123\151\147\156\040\103\145\162\164
\151\146\151\143\141\144\157\162\141\040\104\151\147\151\164\141
\154\061\047\060\045\006\003\125\004\003\014\036\104\111\107\111
```

\124\101\114\123\111\107\116\040\107\114\117\102\101\114\040\122  
\117\117\124\040\122\123\101\040\103\101\060\202\002\042\060\015  
\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202\002  
\017\000\060\202\002\012\002\202\002\001\000\310\207\266\070\323  
\034\360\336\022\370\203\307\304\212\342\211\270\264\042\172\170  
\370\014\146\121\150\166\067\012\325\117\302\132\010\270\026\134  
\367\162\001\011\067\204\201\052\124\153\327\222\320\154\372\250  
\247\103\022\064\353\016\333\067\017\051\376\212\061\121\102\350  
\113\234\220\250\310\054\021\323\375\240\051\176\316\336\224\366  
\202\340\130\264\116\105\045\361\042\362\075\323\017\173\124\032  
\334\062\266\326\121\116\176\101\264\127\270\054\306\271\016\056  
\312\127\361\325\310\323\130\347\245\351\102\021\256\323\040\045  
\224\151\327\217\312\242\015\303\323\237\007\150\077\025\322\147  
\056\123\375\166\202\233\013\163\251\051\015\236\021\223\024\010  
\230\354\236\124\022\112\126\242\006\025\354\153\154\056\222\140  
\056\206\015\256\202\037\121\115\343\262\007\327\020\031\127\042  
\366\251\151\104\204\363\331\075\240\006\277\314\210\176\177\365  
\316\133\245\302\052\152\164\102\352\157\246\377\371\150\261\320  
\137\275\221\322\125\157\063\127\114\036\235\344\342\213\301\205  
\145\240\340\152\234\000\000\210\222\335\130\010\026\362\160\061  
\250\034\341\336\275\116\161\351\326\276\176\265\241\132\303\115  
\367\277\233\275\224\244\375\365\252\123\223\106\311\046\001\004  
\160\304\240\161\272\316\045\146\373\221\176\125\160\356\111\012  
\115\142\177\302\120\232\162\362\030\147\235\351\105\250\064\204  
\350\370\201\366\321\132\042\036\007\117\073\263\177\335\021\245  
\163\334\276\251\031\072\151\251\155\033\062\342\211\252\245\047  
\013\132\176\164\342\017\144\071\135\176\134\271\301\027\374\307  
\215\136\311\354\044\355\322\362\077\172\204\105\067\002\276\076  
\153\131\304\346\133\026\155\300\252\236\252\265\131\056\054\160  
\125\234\314\231\226\230\044\124\321\216\332\312\264\021\264\267  
\160\103\037\157\220\013\040\240\250\166\023\145\333\333\043\132  
\165\113\241\013\061\167\012\356\175\150\141\032\023\214\352\121  
\176\134\126\243\127\114\135\241\353\023\145\277\124\024\314\363  
\356\334\327\354\074\227\362\170\126\270\337\162\134\160\374\316  
\006\335\237\322\007\061\357\347\122\221\236\315\272\327\300\030  
\104\007\061\145\111\062\151\023\112\353\217\002\003\001\000\001  
\243\143\060\141\060\017\006\003\125\035\023\001\001\377\004\005  
\060\003\001\001\377\060\037\006\003\125\035\043\004\030\060\026  
\200\024\265\066\274\074\214\032\253\054\366\131\031\055\203\024  
\332\223\045\025\326\206\060\035\006\003\125\035\016\004\026\004  
\024\265\066\274\074\214\032\253\054\366\131\031\055\203\024\332  
\223\045\025\326\206\060\016\006\003\125\035\017\001\001\377\004  
\004\003\002\001\006\060\015\006\011\052\206\110\206\367\015\001  
\001\015\005\000\003\202\002\001\000\024\373\061\045\070\061\370  
\312\010\262\043\166\070\255\370\323\131\365\314\264\127\045\341  
\104\276\176\374\026\354\256\372\046\237\117\147\026\112\126\360  
\375\355\307\031\001\064\216\220\132\055\326\200\134\354\161\322  
\201\045\202\036\000\161\337\232\321\325\035\042\273\321\245\363

\142\017\264\353\334\044\163\376\246\126\315\232\024\305\004\065  
\026\061\242\007\353\245\000\342\266\370\137\162\375\077\141\111  
\216\336\176\115\070\327\172\036\164\067\154\121\334\276\000\004  
\270\070\024\363\040\301\355\233\247\043\375\015\102\204\035\177  
\362\163\303\320\170\143\361\237\354\327\133\351\361\276\154\240  
\113\003\236\215\151\341\024\332\210\020\201\043\123\377\332\124  
\053\013\306\271\226\225\004\030\106\363\173\250\227\330\133\150  
\244\344\070\034\016\105\345\230\323\011\256\232\136\354\263\171  
\015\071\162\362\364\224\235\016\236\140\042\346\250\366\114\205  
\315\007\202\072\150\071\315\075\137\343\070\364\266\257\073\153  
\112\237\140\121\105\242\100\002\345\252\014\343\076\321\170\324  
\242\164\234\046\272\005\232\050\160\112\076\246\013\320\035\111  
\360\272\370\256\101\020\176\244\007\022\275\250\317\051\075\127  
\273\307\361\103\107\000\076\256\160\030\132\040\173\011\313\072  
\072\160\200\345\114\140\230\301\025\301\035\112\367\310\360\233  
\341\162\255\347\135\150\130\013\004\261\214\274\237\267\373\156  
\213\133\004\125\373\353\043\125\327\170\120\332\045\313\276\047  
\066\273\044\032\171\034\121\321\376\023\273\377\170\054\334\244  
\276\057\366\305\113\123\317\247\114\231\136\160\254\131\210\004  
\256\144\004\277\173\246\172\115\323\350\167\275\241\176\120\025  
\363\357\111\060\205\115\041\127\252\333\054\165\227\255\201\001  
\207\242\261\160\235\036\006\132\003\140\261\077\246\155\202\054  
\324\024\261\201\245\350\075\210\035\264\162\054\130\067\212\216  
\070\224\270\163\335\251\340\270\366\167\242\263\174\130\336\256  
\151\072\265\213\245\032\273\362\330\164\006\234\375\142\163\040  
\041\166\261\176\160\236\031\324\353\027\142\031\070\231\315\066  
\053\107\376\061\313\337\271\344\254\010\323\330\246\353\324\236  
\176\113\144\244\125\135\053\027\311

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "DIGITALSIGN GLOBAL ROOT RSA CA"

# Issuer: CN=DIGITALSIGN GLOBAL ROOT RSA CA,O=DigitalSign Certificadora Digital,C=PT

# Serial Number:5d:59:c8:ca:ab:09:57:f5:e6:b5:da:29:94:04:6a:ff:c5:d4:95:87

# Subject: CN=DIGITALSIGN GLOBAL ROOT RSA CA,O=DigitalSign Certificadora Digital,C=PT

# Not Valid Before: Thu Jan 21 10:50:34 2021

# Not Valid After : Mon Jan 15 10:50:34 2046

# Fingerprint (SHA-256):

82:BD:5D:85:1A:CF:7F:6E:1B:A7:BF:CB:C5:30:30:D0:E7:BC:3C:21:DF:77:2D:85:8C:AB:41:D1:99:BD:F5:95

# Fingerprint (SHA1): B9:82:07:97:AE:52:A5:68:6F:46:07:DF:FD:03:72:3D:92:86:88:2D

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE

```

CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "DIGITALSIGN GLOBAL ROOT RSA CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\271\202\007\227\256\122\245\150\157\106\007\337\375\003\162\075
\222\206\210\055
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\033\032\275\032\171\306\333\264\355\263\207\314\251\323\116\170
END
CKA_ISSUER MULTILINE_OCTAL
\060\142\061\013\060\011\006\003\125\004\006\023\002\120\124\061
\052\060\050\006\003\125\004\012\014\041\104\151\147\151\164\141
\154\123\151\147\156\040\103\145\162\164\151\146\151\143\141\144
\157\162\141\040\104\151\147\151\164\141\154\061\047\060\045\006
\003\125\004\003\014\036\104\111\107\111\124\101\114\123\111\107
\116\040\107\114\117\102\101\114\040\122\117\117\124\040\122\123
\101\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\024\135\131\310\312\253\011\127\365\346\265\332\051\224\004
\152\377\305\324\225\207
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING
CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "DIGITALSIGN GLOBAL ROOT ECDSA CA"
#
# Issuer: CN=DIGITALSIGN GLOBAL ROOT ECDSA CA,O=DigitalSign Certificadora Digital,C=PT
# Serial Number:36:2d:8f:72:88:a2:28:27:e4:00:ff:24:c6:2d:e4:eb:fa:9d:b6:e1
# Subject: CN=DIGITALSIGN GLOBAL ROOT ECDSA CA,O=DigitalSign Certificadora Digital,C=PT
# Not Valid Before: Thu Jan 21 11:07:50 2021
# Not Valid After : Mon Jan 15 11:07:50 2046
# Fingerprint (SHA-256):
26:1D:71:14:AE:5F:8F:F2:D8:C7:20:9A:9D:E4:28:9E:6A:FC:9D:71:70:23:D8:54:50:90:91:99:F1:85:7C:FE
# Fingerprint (SHA1): 67:A8:08:EB:8F:88:F5:80:6C:05:45:1B:17:F3:D7:00:2F:D2:4A:8A
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "DIGITALSIGN GLOBAL ROOT ECDSA CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\144\061\013\060\011\006\003\125\004\006\023\002\120\124\061
\052\060\050\006\003\125\004\012\014\041\104\151\147\151\164\141

```

\154\123\151\147\156\040\103\145\162\164\151\146\151\143\141\144  
\157\162\141\040\104\151\147\151\164\141\154\061\051\060\047\006  
\003\125\004\003\014\040\104\111\107\111\124\101\114\123\111\107  
\116\040\107\114\117\102\101\114\040\122\117\117\124\040\105\103  
\104\123\101\040\103\101

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\144\061\013\060\011\006\003\125\004\006\023\002\120\124\061  
\052\060\050\006\003\125\004\012\014\041\104\151\147\151\164\141  
\154\123\151\147\156\040\103\145\162\164\151\146\151\143\141\144  
\157\162\141\040\104\151\147\151\164\141\154\061\051\060\047\006  
\003\125\004\003\014\040\104\111\107\111\124\101\114\123\111\107  
\116\040\107\114\117\102\101\114\040\122\117\117\124\040\105\103  
\104\123\101\040\103\101

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\024\066\055\217\162\210\242\050\047\344\000\377\044\306\055  
\344\353\372\235\266\341

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\152\060\202\001\360\240\003\002\001\002\002\024\066  
\055\217\162\210\242\050\047\344\000\377\044\306\055\344\353\372  
\235\266\341\060\012\006\010\052\206\110\316\075\004\003\003\060  
\144\061\013\060\011\006\003\125\004\006\023\002\120\124\061\052  
\060\050\006\003\125\004\012\014\041\104\151\147\151\164\141\154  
\123\151\147\156\040\103\145\162\164\151\146\151\143\141\144\157  
\162\141\040\104\151\147\151\164\141\154\061\051\060\047\006\003  
\125\004\003\014\040\104\111\107\111\124\101\114\123\111\107\116  
\040\107\114\117\102\101\114\040\122\117\117\124\040\105\103\104  
\123\101\040\103\101\060\036\027\015\062\061\060\061\062\061\061  
\061\060\067\065\060\132\027\015\064\066\060\061\061\065\061\061  
\060\067\065\060\132\060\144\061\013\060\011\006\003\125\004\006  
\023\002\120\124\061\052\060\050\006\003\125\004\012\014\041\104  
\151\147\151\164\141\154\123\151\147\156\040\103\145\162\164\151  
\146\151\143\141\144\157\162\141\040\104\151\147\151\164\141\154  
\061\051\060\047\006\003\125\004\003\014\040\104\111\107\111\124  
\101\114\123\111\107\116\040\107\114\117\102\101\114\040\122\117  
\117\124\040\105\103\104\123\101\040\103\101\060\166\060\020\006  
\007\052\206\110\316\075\002\001\006\005\053\201\004\000\042\003  
\142\000\004\156\013\243\253\063\115\034\352\112\350\374\004\215  
\024\240\175\360\010\054\137\203\253\223\321\322\173\272\327\111  
\175\217\354\022\120\137\324\271\313\345\360\371\063\143\037\311  
\127\354\100\330\021\013\227\350\122\026\314\051\216\364\006\206  
\036\070\334\075\127\304\356\252\275\310\124\004\046\132\047\023  
\121\107\075\037\037\032\216\250\225\244\063\320\314\107\314\155  
\270\374\110\243\143\060\141\060\017\006\003\125\035\023\001\001

```
\377\004\005\060\003\001\001\377\060\037\006\003\125\035\043\004
\030\060\026\200\024\316\257\112\213\032\165\342\361\070\347\002
\360\026\255\136\352\144\325\173\264\060\035\006\003\125\035\016
\004\026\004\024\316\257\112\213\032\165\342\361\070\347\002\360
\026\255\136\352\144\325\173\264\060\016\006\003\125\035\017\001
\001\377\004\004\003\002\001\006\060\012\006\010\052\206\110\316
\075\004\003\003\003\150\000\060\145\002\060\012\210\304\161\234
\104\003\115\215\264\307\274\250\256\331\060\047\065\152\153\026
\143\327\374\347\131\341\247\211\033\114\061\232\043\125\104\346
\363\103\041\325\107\047\157\155\127\001\252\002\061\000\373\262
\352\342\227\177\121\265\237\110\353\274\157\065\211\250\144\160
\253\127\166\315\300\306\024\140\312\177\342\202\000\163\367\314
\065\352\216\044\233\345\010\131\307\004\214\163\170\376
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "DIGITALSIGN GLOBAL ROOT ECDSA CA"

# Issuer: CN=DIGITALSIGN GLOBAL ROOT ECDSA CA,O=DigitalSign Certificadora Digital,C=PT

# Serial Number:36:2d:8f:72:88:a2:28:27:e4:00:ff:24:c6:2d:e4:eb:fa:9d:b6:e1

# Subject: CN=DIGITALSIGN GLOBAL ROOT ECDSA CA,O=DigitalSign Certificadora Digital,C=PT

# Not Valid Before: Thu Jan 21 11:07:50 2021

# Not

Valid After : Mon Jan 15 11:07:50 2046

# Fingerprint (SHA-256):

26:1D:71:14:AE:5F:8F:F2:D8:C7:20:9A:9D:E4:28:9E:6A:FC:9D:71:70:23:D8:54:50:90:91:99:F1:85:7C:FE

# Fingerprint (SHA1): 67:A8:08:EB:8F:88:F5:80:6C:05:45:1B:17:F3:D7:00:2F:D2:4A:8A

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "DIGITALSIGN GLOBAL ROOT ECDSA CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\147\250\010\353\217\210\365\200\154\005\105\033\027\363\327\000
```

```
\057\322\112\212
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\252\055\241\316\377\041\302\210\313\132\036\214\341\311\222\217
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\144\061\013\060\011\006\003\125\004\006\023\002\120\124\061
```

```
\052\060\050\006\003\125\004\012\014\041\104\151\147\151\164\141
```

```
\154\123\151\147\156\040\103\145\162\164\151\146\151\143\141\144
```

```
\157\162\141\040\104\151\147\151\164\141\154\061\051\060\047\006
```

```
\003\125\004\003\014\040\104\111\107\111\124\101\114\123\111\107
```

```
\116\040\107\114\117\102\101\114\040\122\117\117\124\040\105\103
```

```

\104\123\101\040\103\101
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\024\066\055\217\162\210\242\050\047\344\000\377\044\306\055
\344\353\372\235\266\341
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Security Communication RootCA3"
#
# Issuer: CN=Security Communication RootCA3,O="SECOM Trust Systems CO.,LTD.",C=JP
# Serial Number:00:e1:7c:37:40:fd:1b:fe:67
# Subject: CN=Security Communication RootCA3,O="SECOM Trust Systems CO.,LTD.",C=JP
# Not Valid Before: Thu Jun 16 06:17:16 2016
# Not Valid After : Mon Jan 18 06:17:16 2038
# Fingerprint (SHA-256):
24:A5:5C:2A:B0:51:44:2D:06:17:76:65:41:23:9A:4A:D0:32:D7:C5:51:75:AA:34:FF:DE:2F:BC:4F:5C:52:94
# Fingerprint (SHA1): C3:03:C8:22:74:92:E5:61:A2:9C:5F:79:91:2B:1E:44:13:91:30:3A
CKA_CLASS
CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Security Communication RootCA3"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\135\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\045\060\043\006\003\125\004\012\023\034\123\105\103\117\115\040
\124\162\165\163\164\040\123\171\163\164\145\155\163\040\103\117
\056\054\114\124\104\056\061\047\060\045\006\003\125\004\003\023
\036\123\145\143\165\162\151\164\171\040\103\157\155\155\165\156
\151\143\141\164\151\157\156\040\122\157\157\164\103\101\063
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\135\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\045\060\043\006\003\125\004\012\023\034\123\105\103\117\115\040
\124\162\165\163\164\040\123\171\163\164\145\155\163\040\103\117
\056\054\114\124\104\056\061\047\060\045\006\003\125\004\003\023
\036\123\145\143\165\162\151\164\171\040\103\157\155\155\165\156
\151\143\141\164\151\157\156\040\122\157\157\164\103\101\063
END
CKA_SERIAL_NUMBER

```

MULTILINE\_OCTAL

\002\011\000\341\174\067\100\375\033\376\147

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\177\060\202\003\147\240\003\002\001\002\002\011\000  
\341\174\067\100\375\033\376\147\060\015\006\011\052\206\110\206  
\367\015\001\001\014\005\000\060\135\061\013\060\011\006\003\125  
\004\006\023\002\112\120\061\045\060\043\006\003\125\004\012\023  
\034\123\105\103\117\115\040\124\162\165\163\164\040\123\171\163  
\164\145\155\163\040\103\117\056\054\114\124\104\056\061\047\060  
\045\006\003\125\004\003\023\036\123\145\143\165\162\151\164\171  
\040\103\157\155\155\165\156\151\143\141\164\151\157\156\040\122  
\157\157\164\103\101\063\060\036\027\015\061\066\060\066\061\066  
\060\066\061\067\061\066\132\027\015\063\070\060\061\061\070\060  
\066\061\067\061\066\132\060\135\061\013\060\011\006\003\125\004  
\006\023\002\112\120\061\045\060\043\006\003\125\004\012\023\034  
\123\105\103\117\115\040\124\162\165\163\164\040\123\171\163\164  
\145\155\163\040\103\117\056\054\114\124\104\056\061\047\060\045  
\006\003\125\004\003\023\036\123\145\143\165\162\151\164\171\040  
\103\157\155\155\165\156\151\143\141\164\151\157\156\040\122\157  
\157\164\103\101\063\060\202\002\042\060\015\006\011\052\206\110  
\206\367\015\001\001\001\005\000\003\202\002\017\000\060\202\002  
\012\002\202\002\001\000\343\311\162\111\367\060\336\011\174\251  
\100\201\130\323\264\072\335\272\141\017\223\120\156\151\074\065  
\302\356\133\163\220\033\147\114\041\354\137\065\273\071\076\053  
\012\140\357\273\155\053\206\373\161\242\310\254\344\126\224\371  
\311\257\261\162\324\040\254\164\322\270\025\255\121\376\205\164  
\241\271\020\376\005\200\371\122\223\263\100\075\165\020\254\300  
\226\267\247\176\166\274\343\033\122\031\316\021\037\013\004\064  
\365\330\365\151\074\167\363\144\364\015\252\205\336\340\011\120  
\004\027\226\204\267\310\212\274\115\162\374\034\273\317\363\006  
\115\371\237\144\367\176\246\146\206\065\161\310\021\200\114\301  
\161\100\130\036\276\240\163\366\374\076\120\341\340\057\046\075  
\176\134\043\265\171\160\336\372\340\321\245\326\014\101\161\173  
\367\352\214\034\210\307\354\213\365\321\057\125\226\106\174\132  
\073\130\073\373\272\330\055\265\045\332\172\116\317\104\256\041  
\246\236\230\312\040\156\174\273\210\205\133\373\300\020\142\273  
\362\371\047\107\357\321\211\071\103\304\337\336\341\101\277\124  
\163\040\227\055\154\332\363\324\007\243\346\271\330\157\256\374  
\214\031\056\323\147\147\053\225\333\130\134\265\152\002\363\270  
\203\136\264\153\276\101\176\127\011\165\104\120\125\315\132\021  
\141\041\012\141\302\251\210\375\023\274\055\211\057\315\141\340  
\225\276\312\265\173\341\173\064\147\013\037\266\014\307\174\036  
\031\123\312\247\261\112\025\040\126\024\160\075\053\202\054\017  
\235\025\035\107\200\107\377\170\231\016\061\257\157\076\217\355  
\206\151\036\173\030\210\024\262\302\374\202\063\056\234\113\055  
\373\160\073\161\252\053\173\046\047\363\032\302\334\373\027\270  
\241\352\313\240\264\256\323\224\176\172\320\253\303\354\070\055

\021\056\210\277\324\077\255\022\073\102\254\217\002\156\175\314  
\321\137\141\276\241\274\072\152\110\352\046\125\042\026\135\137  
\015\377\047\063\237\030\003\164\212\133\122\040\107\153\105\115  
\042\167\214\125\047\360\257\036\214\311\203\042\124\267\232\320  
\117\331\316\374\331\056\034\226\050\261\002\323\003\275\045\122  
\034\064\146\117\043\253\364\167\202\226\035\321\127\060\010\021  
\005\375\127\321\331\307\002\003\001\000\001\243\102\060\100\060  
\035\006\003\125\035\016\004\026\004\024\144\024\174\374\130\162  
\026\246\012\051\064\025\157\052\313\274\374\257\250\253\060\016  
\006\003\125\035\017\001\001\377\004\004\003\002\001\006\060\017  
\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060  
\015\006\011\052\206\110\206\367\015\001\001\014\005\000\003\202  
\002\001\000\334\002\043\010\342\357\041\072\307\015\267\046\322  
\142\223\247\245\043\162\007\040\202\140\337\030\327\124\255\151  
\045\222\236\331\024\317\231\271\122\201\317\256\154\212\073\132  
\071\310\154\001\103\302\042\155\002\360\142\315\116\143\103\300  
\024\332\364\143\360\352\364\161\356\116\207\343\161\251\364\311  
\127\345\056\137\034\171\273\043\252\207\104\127\351\275\065\115  
\101\273\113\050\243\230\262\033\331\013\027\007\345\367\352\235  
\365\166\327\277\304\266\201\130\377\310\377\144\151\142\171\255  
\156\016\037\177\356\035\151\345\267\162\161\263\376\245\001\065  
\224\124\053\300\122\155\217\125\304\311\322\270\313\312\064\010  
\121\205\240\365\274\264\027\130\352\012\134\172\275\143\306\072  
\057\377\226\111\031\204\352\147\330\004\261\141\364\000\133\112  
\267\234\161\067\031\205\171\277\201\260\307\023\016\166\161\076  
\072\200\006\256\006\026\247\215\265\302\304\313\377\100\245\134  
\215\245\311\072\355\162\201\312\134\230\074\322\064\003\167\010  
\375\360\051\131\135\041\010\307\140\277\244\161\173\270\331\036  
\202\276\011\257\145\157\050\253\277\113\265\356\076\010\107\047  
\240\017\157\017\213\077\254\225\030\363\271\016\334\147\125\156  
\142\236\106\016\321\004\170\312\162\256\166\331\245\370\262\337  
\210\011\141\213\357\044\116\321\131\077\132\324\075\311\223\074  
\053\144\365\201\015\026\226\367\222\303\376\061\157\350\052\062  
\164\016\364\114\230\112\030\016\060\124\325\305\353\274\305\025  
\236\350\231\041\353\047\053\011\012\333\361\346\160\030\126\273  
\014\344\276\371\350\020\244\023\222\270\034\340\333\147\035\123  
\003\244\042\247\334\135\222\020\074\352\377\374\033\020\032\303  
\330\320\234\235\145\313\320\053\047\061\003\036\066\341\075\166  
\165\014\377\105\046\271\335\121\274\043\307\137\330\330\207\020  
\100\022\015\075\070\067\347\104\074\030\300\123\011\144\217\377  
\325\232\246\174\160\056\163\125\041\350\337\377\203\271\035\076  
\062\036\326\246\175\054\361\146\351\134\035\247\243\316\136\045  
\062\053\343\225\254\052\007\316\264\050\170\206\074\055\246\235  
\115\322\164\060\335\144\121\025\333\203\203\121\327\257\375\063  
\235\115\146

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

```

CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRUST_AFTER CK_BBOOL
CK_FALSE
CKA_NSS_EMAIL_DISTRUST_AFTER CK_BBOOL CK_FALSE

# Trust for "Security Communication RootCA3"
# Issuer: CN=Security Communication RootCA3,O="SECOM Trust Systems CO.,LTD.",C=JP
# Serial Number:00:e1:7c:37:40:fd:1b:fe:67
# Subject: CN=Security Communication RootCA3,O="SECOM Trust Systems CO.,LTD.",C=JP
# Not Valid Before: Thu Jun 16 06:17:16 2016
# Not Valid After : Mon Jan 18 06:17:16 2038
# Fingerprint (SHA-256):
24:A5:5C:2A:B0:51:44:2D:06:17:76:65:41:23:9A:4A:D0:32:D7:C5:51:75:AA:34:FF:DE:2F:BC:4F:5C:52:94
# Fingerprint (SHA1): C3:03:C8:22:74:92:E5:61:A2:9C:5F:79:91:2B:1E:44:13:91:30:3A
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Security Communication RootCA3"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\303\003\310\042\164\222\345\141\242\234\137\171\221\053\036\104
\023\221\060\072
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\034\232\026\377\236\134\340\115\212\024\001\364\065\135\051\046
END
CKA_ISSUER
MULTILINE_OCTAL
\060\135\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\045\060\043\006\003\125\004\012\023\034\123\105\103\117\115\040
\124\162\165\163\164\040\123\171\163\164\145\155\163\040\103\117
\056\054\114\124\104\056\061\047\060\045\006\003\125\004\003\023
\036\123\145\143\165\162\151\164\171\040\103\157\155\155\165\156
\151\143\141\164\151\157\156\040\122\157\157\164\103\101\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\011\000\341\174\067\100\375\033\376\147
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Security Communication ECC RootCA1"
#
# Issuer: CN=Security Communication ECC RootCA1,O="SECOM Trust Systems CO.,LTD.",C=JP
# Serial Number:00:d6:5d:9b:b3:78:81:2e:eb

```

```
# Subject: CN=Security Communication ECC RootCA1,O="SECOM Trust Systems CO.,LTD.",C=JP
#
Not Valid Before: Thu Jun 16 05:15:28 2016
# Not Valid After : Mon Jan 18 05:15:28 2038
# Fingerprint (SHA-256):
E7:4F:BD:A5:5B:D5:64:C4:73:A3:6B:44:1A:A7:99:C8:A6:8E:07:74:40:E8:28:8B:9F:A1:E5:0E:4B:BA:CA:11
# Fingerprint (SHA1): B8:0E:26:A9:BF:D2:B2:3B:C0:EF:46:C9:BA:C7:BB:F6:1D:0D:41:41
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Security Communication ECC RootCA1"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\141\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\045\060\043\006\003\125\004\012\023\034\123\105\103\117\115\040
\124\162\165\163\164\040\123\171\163\164\145\155\163\040\103\117
\056\054\114\124\104\056\061\053\060\051\006\003\125\004\003\023
\042\123\145\143\165\162\151\164\171\040\103\157\155\155\165\156
\151\143\141\164\151\157\156\040\105\103\103\040\122\157\157\164
\103\101\061
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\141\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\045\060\043\006\003\125\004\012\023\034\123\105\103\117\115\040
\124\162\165\163\164\040\123\171\163\164\145\155\163\040\103\117
\056\054\114\124\104\056\061\053\060\051\006\003\125\004\003\023
\042\123\145\143\165\162\151\164\171\040\103\157\155\155\165\156
\151\143\141\164\151\157\156\040\105\103\103\040\122\157\157\164
\103\101\061
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\011\000\326\135\233\263\170\201\056\353
END
CKA_VALUE MULTILINE_OCTAL
\060\202\002\070\060\202\001\276\240\003\002\001\002\002\011\000
\326\135\233\263\170\201\056\353\060\012\006\010\052\206\110\316
\075\004\003\003\060\141\061\013\060\011\006\003\125\004\006\023
\002\112\120\061\045\060\043\006\003\125\004\012\023\034\123\105
\103\117\115\040\124\162\165\163\164\040\123\171\163\164\145\155
\163\040\103\117\056\054\114\124\104\056\061\053\060\051\006\003
\125\004\003\023\042\123\145\143\165\162\151\164\171\040\103\157
\155\155\165\156\151\143\141\164\151\157\156\040\105\103\103\040
\122\157\157\164\103\101\061\060\036\027\015\061\066\060\066\061
\066\060\065\061\065\062\070\132\027\015\063\070\060\061\061\070
\060\065\061\065\062\070\132\060\141\061\013\060\011\006\003\125
```

\004\006\023\002\112\120\061\045\060\043\006\003\125\004\012\023  
\034\123\105\103\117\115\040\124\162\165\163\164\040\123\171\163  
\164\145\155\163\040\103\117\056\054\114\124\104\056\061\053\060  
\051\006\003\125\004\003\023\042\123\145\143\165\162\151\164\171  
\040\103\157\155\155\165\156\151\143\141\164\151\157\156\040\105  
\103\103\040\122\157\157\164\103\101\061\060\166\060\020\006\007  
\052\206\110\316\075\002\001\006\005\053\201\004\000\042\003\142  
\000\004\244\245\157\140\003\003\303\275\061\364\323\027\234\053  
\204\165\254\345\375\075\127\156\327\143\277\346\004\211\222\216  
\201\234\343\351\107\156\312\220\022\310\023\340\247\235\367\145  
\164\037\154\020\262\350\344\351\357\155\205\062\231\104\261\136  
\375\314\166\020\330\133\275\242\306\371\326\102\344\127\166\334  
\220\302\065\251\113\210\074\022\107\155\134\377\111\117\032\112  
\120\261\243\102\060\100\060\035\006\003\125\035\016\004\026\004  
\024\206\034\347\376\055\245\112\213\010\376\050\021\372\276\243  
\146\370\140\131\057\060\016\006\003\125\035\017\001\001\377\004  
\004\003\002\001\006\060\017\006\003\125\035\023\001\001\377\004  
\005\060\003\001\001\377\060\012\006\010\052\206\110\316\075\004  
\003\003\003\150\000\060\145\002\060\025\135\102\075\374\266\356  
\367\073\261\066\350\236\366\304\106\050\111\063\320\130\103\052  
\143\051\314\115\261\264\172\242\271\015\070\245\135\110\052\375  
\313\262\163\135\243\210\010\307\014\002\061\000\300\253\055\016  
\155\355\030\242\333\123\351\045\333\125\010\340\120\314\337\104  
\141\026\202\253\111\260\262\201\354\163\207\170\264\114\262\142  
\033\022\372\026\115\045\113\143\275\036\067\331

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust

for "Security Communication ECC RootCA1"

# Issuer: CN=Security Communication ECC RootCA1,O="SECOM Trust Systems CO.,LTD.",C=JP

# Serial Number:00:d6:5d:9b:b3:78:81:2e:eb

# Subject: CN=Security Communication ECC RootCA1,O="SECOM Trust Systems CO.,LTD.",C=JP

# Not Valid Before: Thu Jun 16 05:15:28 2016

# Not Valid After : Mon Jan 18 05:15:28 2038

# Fingerprint (SHA-256):

E7:4F:BD:A5:5B:D5:64:C4:73:A3:6B:44:1A:A7:99:C8:A6:8E:07:74:40:E8:28:8B:9F:A1:E5:0E:4B:BA:CA:11

# Fingerprint (SHA1): B8:0E:26:A9:BF:D2:B2:3B:C0:EF:46:C9:BA:C7:BB:F6:1D:0D:41:41

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Security Communication ECC RootCA1"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\270\016\046\251\277\322\262\073\300\357\106\311\272\307\273\366

```

\035\015\101\101
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\176\103\260\222\150\354\005\103\114\230\253\135\065\056\176\206
END
CKA_ISSUER MULTILINE_OCTAL
\060\141\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\045\060\043\006\003\125\004\012\023\034\123\105\103\117\115\040
\124\162\165\163\164\040\123\171\163\164\145\155\163\040\103\117
\056\054\114\124\104\056\061\053\060\051\006\003\125\004\003\023
\042\123\145\143\165\162\151\164\171\040\103\157\155\155\165\156
\151\143\141\164\151\157\156\040\105\103\103\040\122\157\157\164
\103\101\061
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\011\000\326\135\233\263\170\201\056\353
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "BJCA Global Root CA1"
#
# Issuer: CN=BJCA Global Root CA1,O=BEIJING CERTIFICATE AUTHORITY,C=CN
# Serial Number:55:6f:65:e3:b4:d9:90:6a:1b:09:d1:6c:3e:c0:6c:20
# Subject: CN=BJCA Global Root CA1,O=BEIJING CERTIFICATE AUTHORITY,C=CN
# Not Valid Before: Thu Dec 19 03:16:17 2019
# Not Valid
  After : Mon Dec 12 03:16:17 2044
# Fingerprint (SHA-256):
F3:89:6F:88:FE:7C:0A:88:27:66:A7:FA:6A:D2:74:9F:B5:7A:7F:3E:98:FB:76:9C:1F:A7:B0:9C:2C:44:D5:AE
# Fingerprint (SHA1): D5:EC:8D:7B:4C:BA:79:F4:E7:E8:CB:9D:6B:AE:77:83:10:03:21:6A
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "BJCA Global Root CA1"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\124\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\046\060\044\006\003\125\004\012\014\035\102\105\111\112\111\116
\107\040\103\105\122\124\111\106\111\103\101\124\105\040\101\125
\124\110\117\122\111\124\131\061\035\060\033\006\003\125\004\003
\014\024\102\112\103\101\040\107\154\157\142\141\154\040\122\157
\157\164\040\103\101\061

```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\124\061\013\060\011\006\003\125\004\006\023\002\103\116\061  
\046\060\044\006\003\125\004\012\014\035\102\105\111\112\111\116  
\107\040\103\105\122\124\111\106\111\103\101\124\105\040\101\125  
\124\110\117\122\111\124\131\061\035\060\033\006\003\125\004\003  
\014\024\102\112\103\101\040\107\154\157\142\141\154\040\122\157  
\157\164\040\103\101\061

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\125\157\145\343\264\331\220\152\033\011\321\154\076\300  
\154\040

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\164\060\202\003\134\240\003\002\001\002\002\020\125  
\157\145\343\264\331\220\152\033\011\321\154\076\300\154\040\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\124  
\061\013\060\011\006\003\125\004\006\023\002\103\116\061\046\060  
\044\006\003\125\004\012\014\035\102\105\111\112\111\116\107\040  
\103\105\122\124\111\106\111\103\101\124\105\040\101\125\124\110  
\117\122\111\124\131\061\035\060\033\006\003\125\004\003\014\024  
\102\112\103\101\040\107\154\157\142\141\154\040\122\157\157\164  
\040\103\101\061\060\036\027\015\061\071\061\062\061\071\060\063  
\061\066\061\067\132\027\015\064\064\061\062\061\062\060\063\061  
\066\061\067\132\060\124\061\013\060\011\006\003\125\004\006\023  
\002\103\116\061\046\060\044\006\003\125\004\012\014\035\102\105  
\111\112\111\116\107\040\103\105\122\124\111\106\111\103\101\124  
\105\040\101\125\124\110\117\122\111\124\131\061\035\060\033\006  
\003\125\004\003\014\024\102\112\103\101\040\107\154\157\142\141  
\154\040\122\157\157\164\040\103\101\061\060\202\002\042\060\015  
\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202\002  
\017\000\060\202\002\012\002\202\002\001\000\361\146\010\275\331  
\305\025\141\313\204\004\101\245\151\067\167\035\301\260\173\372  
\303\167\110\220\023\162\144\321\270\174\220\065\235\030\171\210  
\343\227\001\074\107\201\362\016\242\230\015\236\077\067\340\031  
\262\220\362\106\034\222\261\072\141\316\372\267\106\236\003\206  
\327\063\156\355\367\105\214\166\067\336\156\226\221\367\327\176  
\053\207\027\325\213\065\356\204\221\162\127\334\140\303\303\271  
\347\307\147\044\043\117\143\012\143\366\146\175\113\125\247\077  
\170\144\111\151\022\227\340\114\015\323\011\240\062\060\072\372  
\237\300\362\234\305\022\052\056\034\265\004\063\332\244\070\021  
\152\336\306\030\366\107\072\042\101\207\042\374\304\211\050\124  
\330\214\245\060\012\370\027\026\312\254\067\375\171\247\221\027  
\170\070\231\255\130\355\262\336\314\211\175\003\234\263\211\145  
\347\343\073\261\042\206\217\006\155\170\007\375\221\022\177\260  
\153\034\211\015\371\270\313\164\133\007\302\310\364\065\321\144

\143\172\351\156\232\050\326\060\275\346\033\335\025\257\204\352  
\234\307\312\365\016\352\362\135\051\207\217\151\163\071\276\056  
\044\157\105\041\254\305\324\151\045\006\203\255\172\110\205\023  
\054\015\006\270\154\171\126\374\243\147\062\201\365\127\245\312  
\127\102\151\351\134\044\141\357\342\060\030\116\104\230\125\157  
\172\302\223\330\031\266\336\174\107\212\021\116\111\107\333\050  
\224\002\013\224\112\054\371\022\320\117\350\061\176\154\172\277  
\246\077\233\071\075\002\026\243\030\263\147\254\133\077\054\203  
\053\147\071\201\134\271\176\224\325\144\335\236\217\156\256\350  
\174\133\264\327\152\107\110\327\176\263\324\055\216\126\166\116  
\317\151\361\156\104\154\324\044\352\215\044\241\030\277\275\127  
\376\251\231\065\265\333\020\167\270\075\110\272\326\301\347\361  
\043\076\327\337\205\235\047\074\324\100\275\012\014\275\365\347  
\215\045\326\201\164\207\106\324\051\165\242\102\154\367\163\211  
\347\175\277\172\112\037\323\042\311\025\125\317\337\157\174\125  
\320\244\213\007\021\067\137\203\246\046\127\246\001\133\176\376  
\130\150\007\251\351\172\331\271\350\377\120\037\253\302\264\300  
\316\350\352\375\017\275\215\115\270\274\161\002\003\001\000\001  
\243\102\060\100\060\035\006\003\125\035\016\004\026\004\024\305  
\357\355\314\330\215\041\306\110\344\343\327\024\056\247\026\223  
\345\230\001\060\017\006\003\125\035\023\001\001\377\004\005\060  
\003\001\001\377\060\016\006\003\125\035\017\001\001\377\004\004  
\003\002\001\006\060\015\006\011\052\206\110\206\367\015\001\001  
\013\005\000\003\202\002\001\000\122\202\254\041\064\037\043\362  
\242\330\371\270\257\067\066\040\211\321\067\003\326\151\237\270  
\141\020\272\242\061\230\131\107\350\321\015\045\036\025\101\014  
\340\052\125\325\127\122\313\370\344\307\151\243\035\115\161\002  
\136\137\041\105\140\110\134\011\216\111\020\301\004\334\251\142  
\153\002\360\103\310\116\235\070\111\164\311\062\160\124\155\301  
\107\374\216\264\066\236\324\234\275\335\040\326\123\311\030\251  
\265\126\271\166\213\225\147\146\356\275\230\376\256\357\276\156  
\373\140\366\375\131\306\052\033\077\043\112\224\044\060\047\310  
\211\274\353\104\044\232\313\075\276\117\325\172\316\216\027\313  
\142\301\331\336\036\016\172\377\103\206\064\122\274\141\077\074  
\137\273\331\166\264\123\274\227\263\376\212\114\022\056\053\363  
\327\316\341\242\377\335\173\160\373\073\241\115\244\143\002\375  
\070\227\225\077\005\160\240\153\337\142\201\103\213\264\131\015  
\112\214\124\234\305\273\201\237\315\175\245\357\013\045\036\072  
\040\333\034\374\037\230\147\002\012\324\163\104\023\333\121\204  
\032\125\003\126\340\000\176\164\006\377\070\304\162\035\323\250  
\077\150\061\135\323\011\307\056\214\133\143\340\350\334\036\322  
\354\141\036\362\336\345\357\366\231\166\140\055\036\224\162\161  
\306\013\052\062\307\222\116\325\106\327\035\371\251\031\012\310  
\372\225\316\155\043\230\252\013\070\255\232\126\015\157\215\361  
\061\000\210\301\027\234\315\031\066\065\376\125\123\240\340\074  
\063\137\226\136\342\062\351\337\063\273\006\112\251\330\204\163  
\316\167\322\306\254\161\341\134\243\035\014\273\012\337\137\342  
\243\161\330\332\067\132\240\170\053\364\324\175\353\166\355\362

```
\141\160\245\145\232\323\211\064\030\253\373\162\076\327\264\075
\171\134\330\037\241\063\173\331\202\120\014\223\027\252\154\334
\302\202\273\002\127\066\257\230\047\052\071\120\341\260\211\365
\045\227\176\107\150\020\264\354\163\312\263\227\321\044\334\366
\142\240\050\323\265\243\270\144\267\210\142\102\317\235\123\315
\231\276\144\150\217\117\036\022\110\367\322\051\303\230\050\312
\362\062\013\223\214\051\117\074\140\062\315\005\226\141\354\362
\257\376\263\160\054\056\246\362
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "BJCA Global Root CA1"

# Issuer: CN=BJCA Global Root CA1,O=BEIJING CERTIFICATE AUTHORITY,C=CN

# Serial Number:55:6f:65:e3:b4:d9:90:6a:1b:09:d1:6c:3e:c0:6c:20

# Subject: CN=BJCA Global Root CA1,O=BEIJING CERTIFICATE AUTHORITY,C=CN

# Not Valid Before: Thu Dec 19 03:16:17 2019

# Not Valid After : Mon Dec 12 03:16:17 2044

# Fingerprint (SHA-256):

F3:89:6F:88:FE:7C:0A:88:27:66:A7:FA:6A:D2:74:9F:B5:7A:7F:3E:98:FB:76:9C:1F:A7:B0:9C:2C:44:D5:AE

# Fingerprint (SHA1): D5:EC:8D:7B:4C:BA:79:F4:E7:E8:CB:9D:6B:AE:77:83:10:03:21:6A

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "BJCA Global Root CA1"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\325\354\215\173\114\272\171\364\347\350\313\235\153\256\167\203
\020\003\041\152
```

END

CKA\_CERT\_MD5\_HASH

MULTILINE\_OCTAL

```
\102\062\231\166\103\063\066\044\065\007\202\233\050\371\320\220
END
```

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\124\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\046\060\044\006\003\125\004\012\014\035\102\105\111\112\111\116
\107\040\103\105\122\124\111\106\111\103\101\124\105\040\101\125
\124\110\117\122\111\124\131\061\035\060\033\006\003\125\004\003
\014\024\102\112\103\101\040\107\154\157\142\141\154\040\122\157
\157\164\040\103\101\061
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\020\125\157\145\343\264\331\220\152\033\011\321\154\076\300
\154\040
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

```
#  
# Certificate "BJCA Global Root CA2"  
#  
# Issuer: CN=BJCA Global Root CA2,O=BEIJING CERTIFICATE AUTHORITY,C=CN  
# Serial Number:2c:17:08:7d:64:2a:c0:fe:85:18:59:06:cf:b4:4a:eb  
#  
Subject: CN=BJCA Global Root CA2,O=BEIJING CERTIFICATE AUTHORITY,C=CN  
# Not Valid Before: Thu Dec 19 03:18:21 2019  
# Not Valid After : Mon Dec 12 03:18:21 2044  
# Fingerprint (SHA-256):  
57:4D:F6:93:1E:27:80:39:66:7B:72:0A:FD:C1:60:0F:C2:7E:B6:6D:D3:09:29:79:FB:73:85:64:87:21:28:82  
# Fingerprint (SHA1): F4:27:86:EB:6E:B8:6D:88:31:67:02:FB:BA:66:A4:53:00:AA:7A:A6  
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE  
CKA_TOKEN CK_BBOOL CK_TRUE  
CKA_PRIVATE CK_BBOOL CK_FALSE  
CKA_MODIFIABLE CK_BBOOL CK_FALSE  
CKA_LABEL UTF8 "BJCA Global Root CA2"  
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509  
CKA_SUBJECT MULTILINE_OCTAL  
\060\124\061\013\060\011\006\003\125\004\006\023\002\103\116\061  
\046\060\044\006\003\125\004\012\014\035\102\105\111\112\111\116  
\107\040\103\105\122\124\111\106\111\103\101\124\105\040\101\125  
\124\110\117\122\111\124\131\061\035\060\033\006\003\125\004\003  
\014\024\102\112\103\101\040\107\154\157\142\141\154\040\122\157  
\157\164\040\103\101\062  
END  
CKA_ID  
UTF8 "0"  
CKA_ISSUER MULTILINE_OCTAL  
\060\124\061\013\060\011\006\003\125\004\006\023\002\103\116\061  
\046\060\044\006\003\125\004\012\014\035\102\105\111\112\111\116  
\107\040\103\105\122\124\111\106\111\103\101\124\105\040\101\125  
\124\110\117\122\111\124\131\061\035\060\033\006\003\125\004\003  
\014\024\102\112\103\101\040\107\154\157\142\141\154\040\122\157  
\157\164\040\103\101\062  
END  
CKA_SERIAL_NUMBER MULTILINE_OCTAL  
\002\020\054\027\010\175\144\052\300\376\205\030\131\006\317\264  
\112\353  
END  
CKA_VALUE MULTILINE_OCTAL  
\060\202\002\045\060\202\001\253\240\003\002\001\002\002\020\054  
\027\010\175\144\052\300\376\205\030\131\006\317\264\112\353\060
```

\012\006\010\052\206\110\316\075\004\003\003\060\124\061\013\060  
\011\006\003\125\004\006\023\002\103\116\061\046\060\044\006\003  
\125\004\012\014\035\102\105\111\112\111\116\107\040\103\105\122  
\124\111\106\111\103\101\124\105\040\101\125\124\110\117\122\111  
\124\131\061\035\060\033\006\003\125\004\003\014\024\102\112\103  
\101\040\107\154\157\142\141\154\040\122\157\157\164\040\103\101  
\062\060\036\027\015\061\071\061\062\061\071\060\063\061\070\062  
\061\132\027\015\064\064\061\062\061\062\060\063\061\070\062\061  
\132\060\124\061\013\060\011\006\003\125\004\006\023\002\103\116  
\061\046\060\044\006\003\125\004\012\014\035\102\105\111\112\111  
\116\107\040\103\105\122\124\111\106\111\103\101\124\105\040\101  
\125\124\110\117\122\111\124\131\061\035\060\033\006\003\125\004  
\003\014\024\102\112\103\101\040\107\154\157\142\141\154\040\122  
\157\157\164\040\103\101\062\060\166\060\020\006\007\052\206\110  
\316\075\002\001\006\005\053\201\004\000\042\003\142\000\004\235  
\313\200\221\215\123\147\265\271\120\261\003\370\345\111\037\101  
\042\011\260\121\122\130\326\053\064\217\305\022\106\024\305\213  
\057\054\204\377\054\156\250\325\361\011\343\003\041\024\304\103  
\075\174\301\054\304\113\152\112\315\351\207\340\175\366\042\276  
\372\112\121\270\060\212\375\341\336\030\022\012\366\107\267\347  
\027\277\047\212\324\101\114\226\074\140\226\301\375\025\034\243  
\102\060\100\060\035\006\003\125\035\016\004\026\004\024\322\112  
\261\121\177\006\360\321\202\037\116\156\137\253\203\374\110\324  
\260\221\060\017\006\003\125\035\023\001\001\377\004\005\060\003  
\001\001\377\060\016\006\003\125\035\017\001\001\377\004\004\003  
\002\001\006\060\012\006\010\052\206\110\316\075\004\003\003\003  
\150\000\060\145\002\060\032\274\133\327\376\251\322\124\016\112  
\135\322\155\261\100\334\364\103\325\322\112\231\031\022\126\200  
\367\203\064\341\065\116\110\155\004\017\127\061\060\060\055\261  
\252\235\003\070\333\006\002\061\000\313\314\207\123\313\172\337  
\040\121\163\220\300\250\133\141\320\305\120\071\375\205\376\301  
\343\170\370\246\326\113\275\233\207\217\017\345\326\123\226\253  
\074\310\100\332\141\367\123\243\367

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "BJCA Global Root CA2"

# Issuer: CN=BJCA Global Root CA2,O=BEIJING CERTIFICATE

AUTHORITY,C=CN

# Serial Number:2c:17:08:7d:64:2a:c0:fe:85:18:59:06:cf:b4:4a:eb

# Subject: CN=BJCA Global Root CA2,O=BEIJING CERTIFICATE AUTHORITY,C=CN

# Not Valid Before: Thu Dec 19 03:18:21 2019

# Not Valid After : Mon Dec 12 03:18:21 2044

# Fingerprint (SHA-256):

57:4D:F6:93:1E:27:80:39:66:7B:72:0A:FD:C1:60:0F:C2:7E:B6:6D:D3:09:29:79:FB:73:85:64:87:21:28:82

```

# Fingerprint (SHA1): F4:27:86:EB:6E:B8:6D:88:31:67:02:FB:BA:66:A4:53:00:AA:7A:A6
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "BJCA Global Root CA2"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\364\047\206\353\156\270\155\210\061\147\002\373\272\146\244\123
\000\252\172\246
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\136\012\366\107\137\246\024\350\021\001\225\077\115\001\353\074
END
CKA_ISSUER MULTILINE_OCTAL
\060\124\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\046\060\044\006\003\125\004\012\014\035\102\105\111\112\111\116
\107\040\103\105\122\124\111\106\111\103\101\124\105\040\101\125
\124\110\117\122\111\124\131\061\035\060\033\006\003\125\004\003
\014\024\102\112\103\101\040\107\154\157\142\141\154\040\122\157
\157\164\040\103\101\062
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\054\027\010\175\144\052\300\376\205\030\131\006\317\264
\112\353
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "LAWtrust Root CA2 (4096)"
#
# Issuer: CN=LAWtrust Root CA2 (4096),O=LAWtrust,C=ZA
# Serial Number: 1427795633 (0x551a6eb1)
# Subject: CN=LAWtrust Root CA2 (4096),O=LAWtrust,C=ZA
# Not Valid Before: Tue Feb 14 09:19:38 2023
# Not Valid After : Fri Feb 14 09:49:38 2053
# Fingerprint (SHA-256):
48:E1:CF:9E:43:B6:88:A5:10:44:16:0F:46:D7:73:B8:27:7F:E4:5B:EA:AD:0E:4D:F9:0D:19:74:38:2F:EA:99
# Fingerprint (SHA1): EC:A2:D5:30:A9:AB:2C:7D:0E:75:61:64:4E:0A:E0:16:A1:54:38:7D
CKA_CLASS
CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "LAWtrust Root CA2 (4096)"

```

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\103\061\013\060\011\006\003\125\004\006\023\002\132\101\061  
\021\060\017\006\003\125\004\012\023\010\114\101\127\164\162\165  
\163\164\061\041\060\037\006\003\125\004\003\023\030\114\101\127  
\164\162\165\163\164\040\122\157\157\164\040\103\101\062\040\050  
\064\060\071\066\051

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\103\061\013\060\011\006\003\125\004\006\023\002\132\101\061  
\021\060\017\006\003\125\004\012\023\010\114\101\127\164\162\165  
\163\164\061\041\060\037\006\003\125\004\003\023\030\114\101\127  
\164\162\165\163\164\040\122\157\157\164\040\103\101\062\040\050  
\064\060\071\066\051

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\004\125\032\156\261

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\230\060\202\003\200\240\003\002\001\002\002\004\125  
\032\156\261\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\060\103\061\013\060\011\006\003\125\004\006\023\002\132  
\101\061\021\060\017\006\003\125\004\012\023\010\114\101\127\164  
\162\165\163\164\061\041\060\037\006\003\125\004\003\023\030\114  
\101\127\164\162\165\163\164\040\122\157\157\164\040\103\101\062  
\040\050\064\060\071\066\051\060\040\027\015\062\063\060\062\061  
\064\060\071\061\071\063\070\132\030\017\062\060\065\063\060\062  
\061\064\060\071\064\071\063\070\132\060\103\061\013\060\011\006  
\003\125\004\006\023\002\132\101\061\021\060\017\006\003\125\004  
\012\023\010\114\101\127\164\162\165\163\164\061\041\060\037\006  
\003\125\004\003\023\030\114\101\127\164\162\165\163\164\040\122  
\157\157\164\040\103\101\062\040\050\064\060\071\066\051\060\202  
\002\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005  
\000\003\202\002\017\000\060\202\002\012\002\202\002\001\000\314  
\027\313\053\103\272\154\371\311\223\212\145\015\022\114\354\047  
\024\267\023\171\340\324\325\055\030\126\361\371\352\052\020\026  
\116\154\104\307\152\145\106\363\232\211\065\321\207\370\063\211  
\057\210\011\032\222\020\221\220\301\153\237\016\156\177\046\212  
\023\135\030\254\150\001\015\020\170\145\160\330\216\217\204\132  
\227\060\030\320\021\016\112\215\122\020\245\201\053\121\050\365  
\143\304\266\354\100\263\001\345\255\167\275\345\070\357\274\215  
\263\335\031\240\173\015\215\264\333\152\373\045\063\132\372\221  
\257\304\161\105\060\370\210\051\173\313\277\325\272\047\004\216  
\335\262\000\367\312\134\231\065\024\352\375\165\006\025\010\273  
\312\127\150\373\077\373\264\064\163\143\321\325\343\310\070\132  
\151\175\152\172\104\014\015\212\116\355\222\035\020\217\073\042  
\054\266\337\355\305\306\360\211\171\124\145\136\137\033\275\217

\175\337\271\267\355\353\344\305\007\321\147\074\225\073\221\376  
\102\172\122\100\200\004\322\071\127\113\364\222\175\377\233\357  
\345\235\311\011\262\221\022\070\246\051\010\073\256\353\312\314  
\355\115\347\116\041\001\007\374\157\062\316\151\214\204\122\306  
\167\352\047\060\012\336\245\257\060\053\150\037\254\324\354\041  
\255\042\111\166\316\017\302\362\007\052\371\152\022\203\232\073  
\004\256\031\172\376\241\206\044\372\101\136\045\174\100\254\047  
\266\343\051\066\157\065\342\127\320\031\130\337\377\144\366\303  
\001\111\166\333\053\276\274\271\117\024\012\325\033\130\041\366  
\034\056\000\174\370\224\265\313\067\032\024\344\062\271\026\324  
\140\354\005\252\137\062\372\152\043\022\254\324\020\273\322\242  
\202\264\113\016\213\160\047\252\326\007\301\147\210\372\204\303  
\010\311\212\204\310\322\067\162\201\017\215\026\112\344\327\065  
\121\245\070\017\214\204\113\225\066\300\365\327\235\340\135\217  
\253\221\356\000\010\271\235\122\037\354\370\231\273\171\126\261  
\111\332\322\345\330\141\213\133\257\360\253\067\305\173\032\216  
\206\276\176\305\173\025\036\141\150\350\013\207\213\163\111\241  
\027\163\176\051\170\216\312\340\101\057\165\163\164\242\227\072  
\177\367\056\164\011\270\114\140\213\106\066\031\020\055\235\002  
\003\001\000\001\243\201\221\060\201\216\060\017\006\003\125\035  
\023\001\001\377\004\005\060\003\001\001\377\060\016\006\003\125  
\035\017\001\001\377\004\004\003\002\001\006\060\053\006\003\125  
\035\020\004\044\060\042\200\017\062\060\062\063\060\062\061\064  
\060\071\061\071\063\070\132\201\017\062\060\065\063\060\062\061  
\064\060\071\064\071\063\070\132\060\037\006\003\125\035\043\004  
\030\060\026\200\024\327\326\126\142\134\077\027\201\346\163\104  
\051\365\121\005\357\013\140\067\254\060\035\006\003\125\035\016  
\004\026\004\024\327\326\126\142\134\077\027\201\346\163\104\051  
\365\121\005\357\013\140\067\254\060\015\006\011\052\206\110\206  
\367\015\001\001\013\005\000\003\202\002\001\000\111\234\051\376  
\075\354\236\105\177\253\076\074\376\043\157\067\076\167\247\123  
\377\170\237\374\111\104\200\127\146\234\156\332\171\377\315\105  
\255\114\223\277\265\131\306\351\020\267\345\370\214\373\207\305  
\036\213\330\263\077\002\226\012\273\212\216\357\327\264\300\203  
\040\070\227\131\105\144\374\366\167\023\362\011\327\241\310\070  
\164\010\352\371\110\114\372\037\004\234\264\377\354\156\126\066  
\162\223\154\225\076\054\137\336\017\013\253\311\314\025\076\026  
\217\146\374\262\020\270\241\321\264\336\300\143\031\314\357\123  
\252\165\066\042\213\045\037\277\233\310\327\301\137\354\246\067  
\011\252\173\142\274\366\042\055\361\326\130\335\214\273\122\364  
\013\247\166\251\172\173\032\215\334\255\232\201\142\056\206\005  
\220\162\107\057\241\311\147\204\260\015\154\260\270\233\026\267  
\320\231\024\057\234\022\233\043\250\215\246\103\036\351\345\055  
\345\170\247\037\144\224\144\266\167\262\250\134\373\011\253\051  
\353\036\155\165\321\366\320\305\245\303\035\237\036\363\032\055  
\262\310\037\345\050\012\156\363\137\375\332\346\043\241\166\220  
\134\113\230\001\202\054\356\107\055\002\032\137\177\064\305\151  
\265\162\255\076\363\317\236\155\370\051\350\021\047\053\340\131

```
\013\033\141\353\112\312\151\245\244\325\315\121\033\224\216\171
\315\337\366\256\164\135\261\054\033\206\123\376\321\060\006\101
\064\007\142\202\114\364\176\307\207\164\016\260\041\036\011\040
\200\301\263\025\075\106\155\323\361\006\222\077\357\240\225\212
\034\156\167\061\266\353\170\051\014\173\356\202\245\117\176\244
\051\136\236\252\055\370\216\300\363\374\015\006\205\233\116\334
\367\342\011\174\320\024\121\036\172\263\043\257\372\321\141\052
\145\265\001\331\270\343\007\312\044\166\322\360\112\276\357\206
\004\200\102\025\160\021\150\176\327\307\273\376\347\116\233\234
\225\245\034\112\244\311\320\011\214\252\316\110\322\036\222\227
\327\021\351\355\146\314\067\334\365\327\033\164\233\246\352\102
\254\135\062\340\130\364\201\107\377\322\022\342\176\034\334\111
\166\226\303\035\237\113\312\134\052\067\133\075\212\321\070\233
\041\332\343\277\105\103\323\340\130\167\037\050
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "LAWtrust

Root CA2 (4096)"

# Issuer: CN=LAWtrust Root CA2 (4096),O=LAWtrust,C=ZA

# Serial Number: 1427795633 (0x551a6eb1)

# Subject: CN=LAWtrust Root CA2 (4096),O=LAWtrust,C=ZA

# Not Valid Before: Tue Feb 14 09:19:38 2023

# Not Valid After : Fri Feb 14 09:49:38 2053

# Fingerprint (SHA-256):

48:E1:CF:9E:43:B6:88:A5:10:44:16:0F:46:D7:73:B8:27:7F:E4:5B:EA:AD:0E:4D:F9:0D:19:74:38:2F:EA:99

# Fingerprint (SHA1): EC:A2:D5:30:A9:AB:2C:7D:0E:75:61:64:4E:0A:E0:16:A1:54:38:7D

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "LAWtrust Root CA2 (4096)"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\354\242\325\060\251\253\054\175\016\165\141\144\116\012\340\026
\241\124\070\175
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\257\035\306\323\105\305\353\365\246\141\043\060\075\056\021\261
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\103\061\013\060\011\006\003\125\004\006\023\002\132\101\061
\021\060\017\006\003\125\004\012\023\010\114\101\127\164\162\165
\163\164\061\041\060\037\006\003\125\004\003\023\030\114\101\127
\164\162\165\163\164\040\122\157\157\164\040\103\101\062\040\050
\064\060\071\066\051
```

```

END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\004\125\032\156\261
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Sectigo Public Email Protection Root E46"
#
# Issuer: CN=Sectigo Public Email Protection Root E46,O=Sectigo Limited,C=GB
# Serial Number:6e:f5:d3:a7:41:8e:a0:59:40:a7:30:6b:d2:40:65:56
# Subject: CN=Sectigo Public Email Protection Root E46,O=Sectigo Limited,C=GB
# Not Valid Before: Mon Mar 22 00:00:00 2021
# Not Valid After : Wed Mar 21 23:59:59 2046
# Fingerprint (SHA-256):
22:D9:59:92:34:D6:0F:1D:4B:C7:C7:E9:6F:43:FA:55:5B:07:30:1F:D4:75:17:50:89:DA:FB:8C:25:E4:77:B3
# Fingerprint (SHA1): 3A:C5:C3:78:34:5B:E1:82:92:46:ED:17:86:B3:93:91:7B:51:F2:14
CKA_CLASS
CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Sectigo Public Email Protection Root E46"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\132\061\013\060\011\006\003\125\004\006\023\002\107\102\061
\030\060\026\006\003\125\004\012\023\017\123\145\143\164\151\147
\157\040\114\151\155\151\164\145\144\061\061\060\057\006\003\125
\004\003\023\050\123\145\143\164\151\147\157\040\120\165\142\154
\151\143\040\105\155\141\151\154\040\120\162\157\164\145\143\164
\151\157\156\040\122\157\157\164\040\105\064\066
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\132\061\013\060\011\006\003\125\004\006\023\002\107\102\061
\030\060\026\006\003\125\004\012\023\017\123\145\143\164\151\147
\157\040\114\151\155\151\164\145\144\061\061\060\057\006\003\125
\004\003\023\050\123\145\143\164\151\147\157\040\120\165\142\154
\151\143\040\105\155\141\151\154\040\120\162\157\164\145\143\164
\151\157\156\040\122\157\157\164\040\105\064\066
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\156\365\323\247\101\216\240\131\100\247\060\153\322\100

```

\145\126

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\061\060\202\001\267\240\003\002\001\002\002\020\156  
\365\323\247\101\216\240\131\100\247\060\153\322\100\145\126\060  
\012\006\010\052\206\110\316\075\004\003\003\060\132\061\013\060  
\011\006\003\125\004\006\023\002\107\102\061\030\060\026\006\003  
\125\004\012\023\017\123\145\143\164\151\147\157\040\114\151\155  
\151\164\145\144\061\061\060\057\006\003\125\004\003\023\050\123  
\145\143\164\151\147\157\040\120\165\142\154\151\143\040\105\155  
\141\151\154\040\120\162\157\164\145\143\164\151\157\156\040\122  
\157\157\164\040\105\064\066\060\036\027\015\062\061\060\063\062  
\062\060\060\060\060\060\060\132\027\015\064\066\060\063\062\061  
\062\063\065\071\065\071\132\060\132\061\013\060\011\006\003\125  
\004\006\023\002\107\102\061\030\060\026\006\003\125\004\012\023  
\017\123\145\143\164\151\147\157\040\114\151\155\151\164\145\144  
\061\061\060\057\006\003\125\004\003\023\050\123\145\143\164\151  
\147\157\040\120\165\142\154\151\143\040\105\155\141\151\154\040  
\120\162\157\164\145\143\164\151\157\156\040\122\157\157\164\040  
\105\064\066\060\166\060\020\006\007\052\206\110\316\075\002\001  
\006\005\053\201\004\000\042\003\142\000\004\270\247\122\224\365  
\076\005\260\033\366\037\261\323\176\271\344\005\146\124\200\316  
\154\245\150\175\344\123\122\333\202\372\304\206\337\103\170\367  
\310\255\026\274\077\170\062\313\153\323\111\326\104\345\263\176  
\237\173\246\306\054\362\342\266\323\211\260\232\074\113\316\211  
\113\306\306\313\072\111\140\017\106\274\155\116\172\234\311\233  
\205\173\012\266\260\107\302\210\343\324\321\243\102\060\100\060  
\035\006\003\125\035\016\004\026\004\024\055\116\214\247\302\043  
\262\127\251\006\153\076\153\053\211\363\303\136\107\316\060\016  
\006\003\125\035\017\001\001\377\004\004\003\002\001\206\060\017  
\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060  
\012\006\010\052\206\110\316\075\004\003\003\003\150\000\060\145  
\002\061\000\222\235\032\131\143\105\130\216\033\026\344\175\172  
\154\066\110\060\037\053\162\347\220\063\064\375\044\242\306\006  
\214\157\073\062\127\132\370\376\306\111\022\123\232\331\020\262  
\231\121\162\002\060\005\045\052\063\041\374\223\346\042\242\314  
\160\125\050\065\126\242\007\304\041\204\043\032\114\114\231\120  
\231\222\024\313\112\334\126\373\365\323\217\152\054\365\161\072  
\370\213\073\003\236

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Sectigo Public Email Protection Root E46"

# Issuer: CN=Sectigo Public Email Protection Root E46,O=Sectigo Limited,C=GB

# Serial Number:6e:f5:d3:a7:41:8e:a0:59:40:a7:30:6b:d2:40:65:56

```
# Subject: CN=Sectigo Public Email Protection Root E46,O=Sectigo Limited,C=GB
# Not Valid Before: Mon Mar 22 00:00:00 2021
# Not
Valid After : Wed Mar 21 23:59:59 2046
# Fingerprint (SHA-256):
22:D9:59:92:34:D6:0F:1D:4B:C7:C7:E9:6F:43:FA:55:5B:07:30:1F:D4:75:17:50:89:DA:FB:8C:25:E4:77:B3
# Fingerprint (SHA1): 3A:C5:C3:78:34:5B:E1:82:92:46:ED:17:86:B3:93:91:7B:51:F2:14
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Sectigo Public Email Protection Root E46"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\072\305\303\170\064\133\341\202\222\106\355\027\206\263\223\221
\173\121\362\024
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\271\032\257\054\211\226\100\140\047\006\073\241\177\335\211\323
END
CKA_ISSUER MULTILINE_OCTAL
\060\132\061\013\060\011\006\003\125\004\006\023\002\107\102\061
\030\060\026\006\003\125\004\012\023\017\123\145\143\164\151\147
\157\040\114\151\155\151\164\145\144\061\061\060\057\006\003\125
\004\003\023\050\123\145\143\164\151\147\157\040\120\165\142\154
\151\143\040\105\155\141\151\154\040\120\162\157\164\145\143\164
\151\157\156\040\122\157\157\164\040\105\064\066
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\156\365\323\247\101\216\240\131\100\247\060\153\322\100
\145\126
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Sectigo Public Email Protection Root R46"
#
# Issuer: CN=Sectigo Public Email Protection Root R46,O=Sectigo Limited,C=GB
# Serial Number: 1d:44:9e:b9:0d:83:91:74:ae:dd:f2:eb:88:b7:a6:a3
# Subject: CN=Sectigo Public Email Protection Root R46,O=Sectigo Limited,C=GB
# Not Valid Before: Mon Mar 22 00:00:00 2021
# Not Valid After : Wed Mar 21 23:59:59 2046
# Fingerprint (SHA-256):
D5:91:7A:77:91:EB:7C:F2:0A:2E:57:EB:98:28:4A:67:B2:8A:57:E8:91:82:DA:53:D5:46:67:8C:9F:DE:2B:4F
# Fingerprint (SHA1): D3:7B:8B:0A:E8:42:44:FB:6B:80:38:EE:AE:91:80:26:1A:48:70:66
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN
CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Sectigo Public Email Protection Root R46"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\132\061\013\060\011\006\003\125\004\006\023\002\107\102\061
\030\060\026\006\003\125\004\012\023\017\123\145\143\164\151\147
\157\040\114\151\155\151\164\145\144\061\061\060\057\006\003\125
\004\003\023\050\123\145\143\164\151\147\157\040\120\165\142\154
\151\143\040\105\155\141\151\154\040\120\162\157\164\145\143\164
\151\157\156\040\122\157\157\164\040\122\064\066
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\132\061\013\060\011\006\003\125\004\006\023\002\107\102\061
\030\060\026\006\003\125\004\012\023\017\123\145\143\164\151\147
\157\040\114\151\155\151\164\145\144\061\061\060\057\006\003\125
\004\003\023\050\123\145\143\164\151\147\157\040\120\165\142\154
\151\143\040\105\155\141\151\154\040\120\162\157\164\145\143\164
\151\157\156\040\122\157\157\164\040\122\064\066
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\035\104\236\271\015\203\221\164\256\335\362\353\210\267
\246\243
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\200\060\202\003\150\240\003\002\001\002\002\020\035
\104\236\271\015\203\221\164\256\335\362\353\210\267\246\243\060
\015\006\011\052\206\110\206\367\015\001\001\014\005\000\060\132
\061\013\060\011\006\003\125\004\006\023\002\107\102\061\030\060
\026\006\003\125\004\012\023\017\123\145\143\164\151\147\157\040
\114\151\155\151\164\145\144\061\061\060\057\006\003\125\004\003
\023\050\123\145\143\164\151\147\157\040\120\165\142\154\151\143
\040\105\155\141\151\154\040\120\162\157\164\145\143\164\151\157
\156\040\122\157\157\164\040\122\064\066\060\036\027\015\062\061
\060\063\062\062\060\060\060\060\060\060\132\027\015\064\066\060
\063\062\061\062\063\065\071\065\071\132\060\132\061\013\060\011
\006\003\125\004\006\023\002\107\102\061\030\060\026\006\003\125
\004\012\023\017\123\145\143\164\151\147\157\040\114\151\155\151
\164\145\144\061\061\060\057\006\003\125\004\003\023\050\123\145
\143\164\151\147\157\040\120\165\142\154\151\143\040\105\155\141
\151\154\040\120\162\157\164\145\143\164\151\157\156\040\122\157
\157\164\040\122\064\066\060\202\002\042\060\015\006\011\052\206
\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060\202
```

\002\012\002\202\002\001\000\221\345\033\372\252\155\067\053\165  
\307\056\137\024\245\333\054\227\266\054\106\217\151\331\354\226  
\055\363\035\132\276\323\035\043\346\150\011\377\112\021\163\032  
\256\147\237\166\232\322\347\354\270\331\137\053\371\046\126\121  
\257\166\235\251\374\027\357\062\012\320\043\074\272\054\117\107  
\203\354\235\005\150\102\136\006\340\325\350\053\150\110\227\262  
\372\363\244\161\065\175\064\233\027\213\177\115\015\333\334\117  
\005\114\224\142\277\065\372\057\310\247\034\146\331\161\137\345  
\346\132\125\312\253\364\270\167\031\105\120\105\116\112\253\333  
\236\146\301\031\267\067\102\310\126\245\100\022\371\063\350\070  
\105\072\306\204\243\002\216\057\044\260\303\101\205\007\111\234  
\317\334\321\362\046\157\355\063\034\063\147\052\105\067\331\205  
\145\042\032\261\265\020\122\011\153\003\306\037\160\075\221\304  
\175\220\075\355\146\370\220\377\045\340\355\222\242\213\061\051  
\255\234\022\146\170\143\235\127\354\373\013\336\216\334\213\313  
\072\251\167\364\272\345\354\070\214\213\346\023\146\247\151\130  
\303\202\032\032\315\361\237\330\123\222\116\111\175\251\105\347  
\361\103\041\132\267\076\100\315\143\211\317\331\277\307\120\013  
\341\274\347\210\226\255\236\324\027\332\135\317\340\221\375\246  
\020\324\271\003\201\233\151\254\373\204\250\201\065\353\033\353  
\150\154\174\140\076\303\337\311\264\256\164\035\110\255\335\156  
\021\206\341\052\152\066\026\256\310\316\274\333\130\374\100\223  
\100\330\216\123\227\302\254\042\070\345\210\061\263\056\241\357  
\354\340\102\015\352\377\223\126\112\006\244\233\114\002\150\144  
\217\126\120\301\201\005\375\313\333\305\327\025\362\153\265\166  
\303\243\371\062\316\312\265\112\251\033\175\031\334\177\307\152  
\176\225\354\266\270\215\375\225\112\234\243\053\155\213\361\160  
\345\107\053\000\134\344\271\236\324\370\331\130\051\320\313\340  
\050\142\154\256\234\142\342\314\274\066\223\101\365\357\376\106  
\142\225\260\127\112\164\054\107\122\051\235\335\242\241\117\102  
\302\222\316\055\120\122\136\214\012\241\367\330\235\305\370\375  
\066\207\116\127\375\150\241\137\231\203\034\360\265\335\350\222  
\323\145\100\125\312\226\205\002\003\001\000\001\243\102\060\100  
\060\035\006\003\125\035\016\004\026\004\024\247\327\225\167\353  
\112\303\047\315\223\276\067\114\046\204\041\024\175\135\230\060  
\016\006\003\125\035\017\001\001\377\004\004\003\002\001\206\060  
\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377  
\060\015\006\011\052\206\110\206\367\015\001\001\014\005\000\003  
\202\002\001\000\064\322\361\025\363\223\001\324\162\213\360\253  
\010\037\023\074\163\264\260\253\350\170\331\154\272\232\257\046  
\354\020\200\345\015\123\061\335\343\372\214\121\042\044\063\067  
\270\030\176\072\372\130\350\064\345\214\340\241\037\011\101\322  
\067\077\314\313\011\065\102\210\351\374\021\327\317\102\252\244  
\160\266\161\301\123\275\305\164\257\304\042\044\143\317\142\202  
\175\311\313\121\301\210\220\155\133\134\276\373\231\250\272\266  
\206\260\351\146\013\345\033\153\257\352\053\206\247\337\250\043  
\114\226\077\117\127\102\030\025\203\103\361\206\046\267\052\003  
\316\013\235\350\245\150\036\214\157\275\205\343\033\121\217\347

\027\057\053\320\326\170\302\055\335\162\210\324\145\236\372\231  
\324\176\347\227\012\222\001\232\245\251\204\072\014\052\164\075  
\063\030\310\207\367\350\244\365\206\102\071\375\153\165\051\374  
\000\006\254\242\245\032\124\216\351\120\111\027\146\257\113\004  
\055\233\224\200\245\124\253\214\127\027\104\237\017\326\150\144  
\162\264\113\036\001\307\331\233\224\331\203\231\257\022\005\021  
\243\230\042\322\362\127\312\044\371\272\070\025\022\110\272\143  
\073\374\213\225\170\326\162\007\126\314\315\374\235\034\320\305  
\144\073\143\064\317\004\231\212\267\060\171\172\266\362\306\325  
\331\124\172\207\013\176\116\367\204\354\024\363\210\026\022\361  
\325\256\012\032\011\356\206\255\345\253\375\256\303\051\171\164  
\303\001\137\021\233\337\165\231\306\112\367\233\217\154\111\354  
\041\057\264\002\131\263\055\320\162\220\272\013\024\164\170\113  
\317\301\137\125\162\216\124\053\023\316\372\130\014\323\273\054  
\331\251\221\141\370\370\361\266\173\336\274\251\314\222\004\314  
\113\153\137\163\200\266\041\355\120\117\327\166\207\156\316\337  
\322\267\275\142\241\175\130\142\150\105\122\266\077\336\022\333  
\355\004\151\236\166\210\252\001\155\332\206\307\140\033\303\122  
\254\067\354\120\161\200\162\052\041\105\012\123\107\074\031\353  
\215\322\131\004\336\045\260\353\037\065\157\140\175\327\265\306  
\273\013\047\215\340\115\124\345\317\035\046\001\156\073\065\310  
\040\022\211\203\360\322\355\130\073\064\235\273\061\365\062\375  
\061\363\126\032

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER

CK\_BBOOL CK\_FALSE

# Trust for "Sectigo Public Email Protection Root R46"

# Issuer: CN=Sectigo Public Email Protection Root R46,O=Sectigo Limited,C=GB

# Serial Number:1d:44:9e:b9:0d:83:91:74:ae:dd:f2:eb:88:b7:a6:a3

# Subject: CN=Sectigo Public Email Protection Root R46,O=Sectigo Limited,C=GB

# Not Valid Before: Mon Mar 22 00:00:00 2021

# Not Valid After : Wed Mar 21 23:59:59 2046

# Fingerprint (SHA-256):

D5:91:7A:77:91:EB:7C:F2:0A:2E:57:EB:98:28:4A:67:B2:8A:57:E8:91:82:DA:53:D5:46:67:8C:9F:DE:2B:4F

# Fingerprint (SHA1): D3:7B:8B:0A:E8:42:44:FB:6B:80:38:EE:AE:91:80:26:1A:48:70:66

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Sectigo Public Email Protection Root R46"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\323\173\213\012\350\102\104\373\153\200\070\356\256\221\200\046  
\032\110\160\146

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL  
\102\047\005\220\034\246\300\373\242\015\375\337\142\211\335\133  
END

CKA\_ISSUER  
MULTILINE\_OCTAL  
\060\132\061\013\060\011\006\003\125\004\006\023\002\107\102\061  
\030\060\026\006\003\125\004\012\023\017\123\145\143\164\151\147  
\157\040\114\151\155\151\164\145\144\061\061\060\057\006\003\125  
\004\003\023\050\123\145\143\164\151\147\157\040\120\165\142\154  
\151\143\040\105\155\141\151\154\040\120\162\157\164\145\143\164  
\151\157\156\040\122\157\157\164\040\122\064\066  
END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL  
\002\020\035\104\236\271\015\203\221\164\256\335\362\353\210\267  
\246\243  
END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#  
# Certificate "Sectigo Public Server Authentication Root E46"  
#  
# Issuer: CN=Sectigo Public Server Authentication Root E46,O=Sectigo Limited,C=GB  
# Serial Number:42:f2:cc:da:1b:69:37:44:5f:15:fe:75:28:10:b8:f4  
# Subject: CN=Sectigo  
Public Server Authentication Root E46,O=Sectigo Limited,C=GB  
# Not Valid Before: Mon Mar 22 00:00:00 2021  
# Not Valid After : Wed Mar 21 23:59:59 2046  
# Fingerprint (SHA-256):  
C9:0F:26:F0:FB:1B:40:18:B2:22:27:51:9B:5C:A2:B5:3E:2C:A5:B3:BE:5C:F1:8E:FE:1B:EF:47:38:0C:53:83  
# Fingerprint (SHA1): EC:8A:39:6C:40:F0:2E:BC:42:75:D4:9F:AB:1C:1A:5B:67:BE:D2:9A

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE  
CKA\_TOKEN CK\_BBOOL CK\_TRUE  
CKA\_PRIVATE CK\_BBOOL CK\_FALSE  
CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE  
CKA\_LABEL UTF8 "Sectigo Public Server Authentication Root E46"  
CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509  
CKA\_SUBJECT MULTILINE\_OCTAL  
\060\137\061\013\060\011\006\003\125\004\006\023\002\107\102\061  
\030\060\026\006\003\125\004\012\023\017\123\145\143\164\151\147  
\157\040\114\151\155\151\164\145\144\061\066\060\064\006\003\125  
\004\003\023\055\123\145\143\164\151\147\157\040\120\165\142\154  
\151\143\040\123\145\162\166\145\162\040\101\165\164\150\145\156  
\164\151\143\141\164\151\157\156\040\122\157\157\164\040\105\064  
\066  
END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\137\061\013\060\011\006\003\125\004\006\023\002\107\102\061  
\030\060\026\006\003\125\004\012\023\017\123\145\143\164\151\147  
\157\040\114\151\155\151\164\145\144\061\066\060\064\006\003\125  
\004\003\023\055\123\145\143\164\151\147\157\040\120\165\142\154  
\151\143\040\123\145\162\166\145\162\040\101\165\164\150\145\156  
\164\151\143\141\164\151\157\156\040\122\157\157\164\040\105\064  
\066

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\102\362\314\332\033\151\067\104\137\025\376\165\050\020  
\270\364

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\072\060\202\001\301\240\003\002\001\002\002\020\102  
\362\314\332\033\151\067\104\137\025\376\165\050\020\270\364\060  
\012\006\010\052\206\110\316\075\004\003\003\060\137\061\013\060  
\011\006\003\125\004\006\023\002\107\102\061\030\060\026\006\003  
\125\004\012\023\017\123\145\143\164\151\147\157\040\114\151\155  
\151\164\145\144\061\066\060\064\006\003\125\004\003\023\055\123  
\145\143\164\151\147\157\040\120\165\142\154\151\143\040\123\145  
\162\166\145\162\040\101\165\164\150\145\156\164\151\143\141\164  
\151\157\156\040\122\157\157\164\040\105\064\066\060\036\027\015  
\062\061\060\063\062\062\060\060\060\060\060\060\132\027\015\064  
\066\060\063\062\061\062\063\065\071\065\071\132\060\137\061\013  
\060\011\006\003\125\004\006\023\002\107\102\061\030\060\026\006  
\003\125\004\012\023\017\123\145\143\164\151\147\157\040\114\151  
\155\151\164\145\144\061\066\060\064\006\003\125\004\003\023\055  
\123\145\143\164\151\147\157\040\120\165\142\154\151\143\040\123  
\145\162\166\145\162\040\101\165\164\150\145\156\164\151\143\141  
\164\151\157\156\040\122\157\157\164\040\105\064\066\060\166\060  
\020\006\007\052\206\110\316\075\002\001\006\005\053\201\004\000  
\042\003\142\000\004\166\372\231\251\156\040\355\371\327\167\343  
\007\073\250\333\075\137\070\350\253\125\246\126\117\326\110\352  
\354\177\055\252\303\262\305\171\354\231\141\177\020\171\307\002  
\132\371\004\067\365\064\065\053\167\316\177\040\217\122\243\000  
\211\354\325\247\242\155\133\343\113\222\223\240\200\365\001\224  
\334\360\150\007\036\315\356\376\045\122\265\040\103\034\033\376  
\353\031\316\103\243\243\102\060\100\060\035\006\003\125\035\016  
\004\026\004\024\321\042\332\114\131\361\113\137\046\070\252\235  
\326\356\353\015\303\373\251\141\060\016\006\003\125\035\017\001  
\001\377\004\004\003\002\001\206\060\017\006\003\125\035\023\001  
\001\377\004\005\060\003\001\001\377\060\012\006\010\052\206\110  
\316\075\004\003\003\003\147\000\060\144\002\060\047\356\244\132  
\250\041\273\351\107\227\224\211\245\164\040\155\171\117\310\275  
\223\136\130\030\373\055\032\000\152\311\270\075\320\244\117\104

```
\107\224\001\126\242\370\063\045\014\102\337\252\002\060\035\352
\341\056\210\056\341\371\247\035\002\062\116\362\237\154\125\164
\343\256\256\373\245\032\356\355\322\374\302\003\021\353\105\134
\140\020\075\134\177\231\003\133\155\124\110\001\212\163
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER

CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Sectigo Public Server Authentication Root E46"

# Issuer: CN=Sectigo Public Server Authentication Root E46,O=Sectigo Limited,C=GB

# Serial Number:42:f2:cc:da:1b:69:37:44:5f:15:fe:75:28:10:b8:f4

# Subject: CN=Sectigo Public Server Authentication Root E46,O=Sectigo Limited,C=GB

# Not Valid Before: Mon Mar 22 00:00:00 2021

# Not Valid After : Wed Mar 21 23:59:59 2046

# Fingerprint (SHA-256):

C9:0F:26:F0:FB:1B:40:18:B2:22:27:51:9B:5C:A2:B5:3E:2C:A5:B3:BE:5C:F1:8E:FE:1B:EF:47:38:0C:53:83

# Fingerprint (SHA1): EC:8A:39:6C:40:F0:2E:BC:42:75:D4:9F:AB:1C:1A:5B:67:BE:D2:9A

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Sectigo Public Server Authentication Root E46"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\354\212\071\154\100\360\056\274\102\165\324\237\253\034\032\133
\147\276\322\232
```

END

CKA\_CERT\_MD5\_HASH

MULTILINE\_OCTAL

```
\050\043\370\262\230\134\067\026\073\076\106\023\116\260\263\001
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\137\061\013\060\011\006\003\125\004\006\023\002\107\102\061
\030\060\026\006\003\125\004\012\023\017\123\145\143\164\151\147
\157\040\114\151\155\151\164\145\144\061\066\060\064\006\003\125
\004\003\023\055\123\145\143\164\151\147\157\040\120\165\142\154
\151\143\040\123\145\162\166\145\162\040\101\165\164\150\145\156
\164\151\143\141\164\151\157\156\040\122\157\157\164\040\105\064
\066
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\020\102\362\314\332\033\151\067\104\137\025\376\165\050\020
\270\364
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "Sectigo Public Server Authentication Root R46"

#

# Issuer: CN=Sectigo Public Server Authentication Root R46,O=Sectigo Limited,C=GB

# Serial

Number:75:8d:fd:8b:ae:7c:07:00:fa:a9:25:a7:e1:c7:ad:14

# Subject: CN=Sectigo Public Server Authentication Root R46,O=Sectigo Limited,C=GB

# Not Valid Before: Mon Mar 22 00:00:00 2021

# Not Valid After : Wed Mar 21 23:59:59 2046

# Fingerprint (SHA-256):

7B:B6:47:A6:2A:EE:AC:88:BF:25:7A:A5:22:D0:1F:FE:A3:95:E0:AB:45:C7:3F:93:F6:56:54:EC:38:F2:5A:06

# Fingerprint (SHA1): AD:98:F9:F3:E4:7D:75:3B:65:D4:82:B3:A4:52:17:BB:6E:F5:E4:38

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Sectigo Public Server Authentication Root R46"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\137\061\013\060\011\006\003\125\004\006\023\002\107\102\061  
\030\060\026\006\003\125\004\012\023\017\123\145\143\164\151\147  
\157\040\114\151\155\151\164\145\144\061\066\060\064\006\003\125  
\004\003\023\055\123\145\143\164\151\147\157\040\120\165\142\154  
\151\143\040\123\145\162\166\145\162\040\101\165\164\150\145\156  
\164\151\143\141\164\151\157\156\040\122\157\157\164\040\122\064  
\066

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\137\061\013\060\011\006\003\125\004\006\023\002\107\102\061  
\030\060\026\006\003\125\004\012\023\017\123\145\143\164\151\147  
\157\040\114\151\155\151\164\145\144\061\066\060\064\006\003\125  
\004\003\023\055\123\145\143\164\151\147\157\040\120\165\142\154  
\151\143\040\123\145\162\166\145\162\040\101\165\164\150\145\156  
\164\151\143\141\164\151\157\156\040\122\157\157\164\040\122\064  
\066

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\165\215\375\213\256\174\007\000\372\251\045\247\341\307  
\255\024

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\212\060\202\003\162\240\003\002\001\002\002\020\165  
\215\375\213\256\174\007\000\372\251\045\247\341\307\255\024\060

\015\006\011\052\206\110\206\367\015\001\001\014\005\000\060\137  
\061\013\060\011\006\003\125\004\006\023\002\107\102\061\030\060  
\026\006\003\125\004\012\023\017\123\145\143\164\151\147\157\040  
\114\151\155\151\164\145\144\061\066\060\064\006\003\125\004\003  
\023\055\123\145\143\164\151\147\157\040\120\165\142\154\151\143  
\040\123\145\162\166\145\162\040\101\165\164\150\145\156\164\151  
\143\141\164\151\157\156\040\122\157\157\164\040\122\064\066\060  
\036\027\015\062\061\060\063\062\062\060\060\060\060\060\132  
\027\015\064\066\060\063\062\061\062\063\065\071\065\071\132\060  
\137\061\013\060\011\006\003\125\004\006\023\002\107\102\061\030  
\060\026\006\003\125\004\012\023\017\123\145\143\164\151\147\157  
\040\114\151\155\151\164\145\144\061\066\060\064\006\003\125\004  
\003\023\055\123\145\143\164\151\147\157\040\120\165\142\154\151  
\143\040\123\145\162\166\145\162\040\101\165\164\150\145\156\164  
\151\143\141\164\151\157\156\040\122\157\157\164\040\122\064\066  
\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001\001  
\001\005\000\003\202\002\017\000\060\202\002\012\002\202\002\001  
\000\223\276\325\066\122\165\330\001\043\240\034\107\102\111\356  
\143\266\267\041\375\304\225\325\110\053\046\174\024\123\020\332  
\171\375\053\267\055\244\324\054\372\352\062\335\111\302\271\275  
\017\110\075\173\132\230\124\257\236\135\061\164\117\007\374\120  
\041\335\244\317\150\117\033\022\143\155\045\231\114\052\231\363  
\110\060\141\372\201\174\036\247\010\112\334\076\053\034\037\030  
\114\161\252\065\214\255\370\156\350\073\112\331\345\224\002\326  
\211\204\023\252\155\310\117\063\314\120\226\067\222\063\334\137  
\210\347\237\124\331\110\360\230\103\326\146\375\237\027\070\103  
\305\001\121\013\327\343\043\017\024\135\133\024\347\113\276\335  
\364\310\332\003\067\321\326\071\241\041\121\060\203\260\155\327  
\060\116\226\133\221\360\160\044\253\277\105\201\144\103\015\275  
\041\072\057\074\351\236\015\313\040\265\102\047\314\332\157\233  
\356\144\060\220\071\315\223\145\201\041\061\265\043\120\063\067  
\042\343\070\355\370\061\060\314\105\376\142\371\321\135\062\171  
\102\207\337\152\314\126\031\100\115\316\252\273\371\265\166\111  
\224\361\047\370\221\245\203\345\006\263\143\016\200\334\340\022  
\125\200\246\073\146\264\071\207\055\310\360\320\321\024\351\344  
\015\115\016\366\135\127\162\305\073\034\107\126\235\342\325\373  
\201\141\214\314\115\200\220\064\133\267\327\024\165\334\330\004  
\110\237\300\301\050\210\264\351\034\312\247\261\361\126\267\173  
\111\114\131\345\040\025\250\204\002\051\372\070\224\151\232\111  
\006\217\315\037\171\024\027\022\014\203\172\336\037\261\227\356  
\371\227\170\050\244\310\104\222\351\175\046\005\246\130\162\233  
\171\023\330\021\137\256\305\070\142\064\150\262\206\060\216\370  
\220\141\236\062\154\365\007\066\315\242\114\156\354\212\066\355  
\362\346\231\025\104\160\303\174\274\234\071\300\264\341\153\367  
\203\045\043\127\331\022\200\345\111\360\165\017\357\215\353\034  
\233\124\050\264\041\074\374\174\012\377\357\173\153\165\377\213  
\035\240\031\005\253\372\370\053\201\102\350\070\272\273\373\252  
\375\075\340\363\312\337\116\227\227\051\355\363\030\126\351\245

\226\254\275\303\220\230\262\340\371\242\324\246\107\103\174\155  
\317\002\003\001\000\001\243\102\060\100\060\035\006\003\125\035  
\016\004\026\004\024\126\163\130\144\225\371\222\032\260\022\052  
\004\142\171\241\100\025\210\041\111\060\016\006\003\125\035\017  
\001\001\377\004\004\003\002\001\206\060\017\006\003\125\035\023  
\001\001\377\004\005\060\003\001\001\377\060\015\006\011\052\206  
\110\206\367\015\001\001\014\005\000\003\202\002\001\000\057\134  
\231\074\374\006\136\214\224\056\160\352\322\062\061\215\264\360  
\121\325\274\012\363\144\237\007\136\325\301\163\150\144\172\242  
\271\016\350\371\135\205\055\250\067\105\252\050\364\226\005\120  
\140\251\111\176\237\342\231\066\051\023\104\107\152\235\125\040  
\074\330\233\361\003\062\272\332\100\241\163\352\203\241\267\104  
\246\016\231\001\233\344\274\177\276\023\224\176\312\246\036\166  
\200\066\075\204\006\213\063\046\145\155\312\176\236\376\037\214  
\130\070\173\032\203\261\017\274\027\021\273\346\006\314\143\372  
\201\362\201\114\332\013\020\153\241\372\325\050\245\317\006\100  
\026\377\173\175\030\136\071\022\244\123\236\176\062\102\020\246  
\041\221\251\034\116\027\174\204\274\237\214\321\350\337\346\121  
\271\066\107\077\220\271\307\274\002\334\133\034\117\016\110\301  
\045\203\234\012\077\236\261\003\063\022\032\047\254\367\042\154  
\044\321\001\101\370\130\003\376\045\150\042\037\232\132\074\174  
\154\236\165\110\363\201\361\146\147\156\114\202\300\356\272\127  
\016\030\357\056\232\367\022\330\240\153\351\005\245\241\351\150  
\370\274\114\077\022\036\105\350\122\300\243\277\022\047\171\271  
\314\061\074\303\366\072\042\026\003\240\311\217\146\244\133\242  
\115\326\201\045\006\351\166\244\000\012\076\313\315\065\233\340  
\341\070\313\140\123\206\050\102\101\034\104\127\350\250\255\253  
\105\343\045\020\274\333\076\145\101\373\033\246\227\017\353\271  
\164\171\371\036\274\035\127\015\107\257\303\057\237\207\106\247  
\353\046\132\017\126\143\265\142\140\156\000\373\343\047\021\042  
\347\376\231\217\064\365\271\350\303\221\162\275\330\303\036\271  
\056\362\221\104\121\320\127\315\014\064\325\110\041\277\333\023  
\361\146\045\103\122\322\160\042\066\315\237\304\034\165\040\255  
\143\162\143\006\017\016\047\316\322\152\015\274\265\071\032\351  
\321\166\172\321\134\344\347\111\111\055\125\067\150\360\032\072  
\230\076\124\027\207\124\351\246\047\120\211\173\040\057\077\377  
\277\241\213\112\107\230\377\053\173\111\076\303\051\106\140\030  
\102\253\063\051\272\300\051\271\023\211\323\210\212\071\101\073  
\311\375\246\355\037\364\140\143\337\322\055\125\001\213

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Sectigo Public Server Authentication Root R46"

# Issuer: CN=Sectigo Public Server Authentication Root R46,O=Sectigo Limited,C=GB

# Serial Number: 75:8d:fd:8b:ae:7c:07:00:fa:a9:25:a7:e1:c7:ad:14

```
# Subject: CN=Sectigo Public Server Authentication Root R46,O=Sectigo Limited,C=GB
# Not Valid Before: Mon Mar 22 00:00:00 2021
# Not Valid After : Wed Mar 21 23:59:59 2046
# Fingerprint
(SHA-256):
7B:B6:47:A6:2A:EE:AC:88:BF:25:7A:A5:22:D0:1F:FE:A3:95:E0:AB:45:C7:3F:93:F6:56:54:EC:38:F2:5A:06
# Fingerprint (SHA1): AD:98:F9:F3:E4:7D:75:3B:65:D4:82:B3:A4:52:17:BB:6E:F5:E4:38
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Sectigo Public Server Authentication Root R46"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\255\230\371\363\344\175\165\073\145\324\202\263\244\122\027\273
\156\365\344\070
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\062\020\011\122\000\325\176\154\103\337\025\300\261\026\223\345
END
CKA_ISSUER MULTILINE_OCTAL
\060\137\061\013\060\011\006\003\125\004\006\023\002\107\102\061
\030\060\026\006\003\125\004\012\023\017\123\145\143\164\151\147
\157\040\114\151\155\151\164\145\144\061\066\060\064\006\003\125
\004\003\023\055\123\145\143\164\151\147\157\040\120\165\142\154
\151\143\040\123\145\162\166\145\162\040\101\165\164\150\145\156
\164\151\143\141\164\151\157\156\040\122\157\157\164\040\122\064
\066
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\165\215\375\213\256\174\007\000\372\251\045\247\341\307
\255\024
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "SSL.com TLS RSA Root CA 2022"
#
# Issuer: CN=SSL.com TLS RSA Root CA 2022,O=SSL Corporation,C=US
# Serial Number:6f:be:da:ad:73:bd:08:40:e2:8b:4d:be:d4:f7:5b:91
# Subject: CN=SSL.com TLS RSA Root CA 2022,O=SSL Corporation,C=US
# Not Valid Before: Thu Aug 25 16:34:22 2022
# Not Valid After : Sun Aug 19 16:34:21 2046
# Fingerprint (SHA-256):
8F:AF:7D:2E:2C:B4:70:9B:B8:E0:B3:36:66:BF:75:A5:DD:45:B5:DE:48:0F:8E:A8:D4:BF:E6:BE:BC:17:F2:ED
```

# Fingerprint (SHA1): EC:2C:83:40:72:AF:26:95:10:FF:0E:F2:03:EE:31:70:F6:78:9D:CA

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE

CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SSL.com TLS RSA Root CA 2022"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\116\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\030\060\026\006\003\125\004\012\014\017\123\123\114\040\103\157  
\162\160\157\162\141\164\151\157\156\061\045\060\043\006\003\125  
\004\003\014\034\123\123\114\056\143\157\155\040\124\114\123\040  
\122\123\101\040\122\157\157\164\040\103\101\040\062\060\062\062  
END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\116\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\030\060\026\006\003\125\004\012\014\017\123\123\114\040\103\157  
\162\160\157\162\141\164\151\157\156\061\045\060\043\006\003\125  
\004\003\014\034\123\123\114\056\143\157\155\040\124\114\123\040  
\122\123\101\040\122\157\157\164\040\103\101\040\062\060\062\062  
END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\157\276\332\255\163\275\010\100\342\213\115\276\324\367  
\133\221  
END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\211\060\202\003\161\240\003\002\001\002\002\020\157  
\276\332\255\163\275\010\100\342\213\115\276\324\367\133\221\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\116  
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\030\060  
\026\006\003\125\004\012\014\017\123\123\114\040\103\157\162\160  
\157\162\141\164\151\157\156\061\045\060\043\006\003\125\004\003  
\014\034\123\123\114\056\143\157\155\040\124\114\123\040\122\123  
\101\040\122\157\157\164\040\103\101\040\062\060\062\062\060\036  
\027\015\062\062\060\070\062\065\061\066\063\064\062\062\132\027  
\015\064\066\060\070\061\071\061\066\063\064\062\061\132\060\116  
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\030\060  
\026\006\003\125\004\012\014\017\123\123\114\040\103\157\162\160  
\157\162\141\164\151\157\156\061\045\060\043\006\003\125\004\003  
\014\034\123\123\114\056\143\157\155\040\124\114\123\040\122\123  
\101\040\122\157\157\164\040\103\101\040\062\060\062\062\060\202  
\002\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005  
\000\003\202\002\017\000\060\202\002\012\002\202\002\001\000\320  
\244\011\162\117\100\210\022\141\076\065\043\236\356\366\164\317  
\057\173\130\075\316\074\015\020\050\220\057\227\367\214\110\330  
\240\330\045\261\114\260\021\114\027\163\120\320\042\112\143\273

\201\323\051\156\325\265\011\076\046\030\177\262\022\177\223\230  
\267\257\360\066\277\362\356\030\236\234\073\122\305\107\031\135  
\164\363\144\146\325\135\307\150\264\277\033\034\006\243\274\217  
\100\043\266\036\306\204\275\121\304\033\071\301\225\322\051\354  
\113\256\173\055\277\071\375\264\142\336\226\173\101\306\234\240  
\340\006\162\373\360\007\227\011\071\201\164\257\367\064\131\021  
\127\012\302\133\301\044\364\061\163\060\202\306\235\272\002\367  
\076\174\104\137\203\015\363\361\335\040\151\026\011\120\342\324  
\125\266\340\200\162\166\156\114\107\267\165\125\131\264\123\164  
\331\224\306\101\255\130\212\061\146\017\036\242\033\051\100\116  
\057\337\173\346\026\054\055\374\277\354\363\264\372\276\030\366  
\233\111\324\356\005\156\331\064\363\234\361\354\001\213\321\040  
\306\017\240\265\274\027\116\110\173\121\302\374\351\134\151\067  
\107\146\263\150\370\025\050\360\271\323\244\025\314\132\117\272  
\122\160\243\022\105\335\306\272\116\373\302\320\367\250\122\047  
\155\156\171\265\214\374\173\214\301\026\114\356\200\177\276\360  
\166\276\101\123\022\063\256\132\070\102\253\327\017\076\101\215  
\166\007\062\325\253\211\366\116\147\331\261\102\165\043\156\363  
\315\102\262\374\125\365\123\207\027\073\300\063\130\361\122\322  
\371\200\244\360\350\360\073\213\070\314\244\306\220\177\017\234  
\375\213\321\243\317\332\203\247\151\311\120\066\325\134\005\322  
\012\101\164\333\143\021\067\301\245\240\226\113\036\214\026\022  
\167\256\224\064\173\036\177\302\146\000\344\252\203\352\212\220  
\255\316\066\104\115\321\121\351\274\037\363\152\005\375\300\164  
\037\045\031\100\121\156\352\202\121\100\337\233\271\010\052\006  
\002\325\043\034\023\326\351\333\333\306\260\172\313\173\047\233  
\373\340\325\106\044\355\020\113\143\113\245\005\217\272\270\035  
\053\246\372\221\342\222\122\275\354\353\147\227\155\232\055\237  
\201\062\005\147\062\373\110\010\077\331\045\270\004\045\057\002  
\003\001\000\001\243\143\060\141\060\017\006\003\125\035\023\001  
\001\377\004\005\060\003\001\001\377\060\037\006\003\125\035\043  
\004\030\060\026\200\024\373\056\067\356\343\204\172\047\056\315  
\031\065\261\063\174\377\324\104\102\271\060\035\006\003\125\035  
\016\004\026\004\024\373\056\067\356\343\204\172\047\056\315\031  
\065\261\063\174\377\324\104\102\271\060\016\006\003\125\035\017  
\001\001\377\004\004\003\002\001\206\060\015\006\011\052\206\110  
\206\367\015\001\001\013\005\000\003\202\002\001\000\215\211\155  
\204\105\030\361\117\263\240\357\150\244\300\035\254\060\274\147  
\146\260\232\315\266\253\042\031\146\323\073\101\265\020\235\020  
\272\162\156\051\044\040\034\001\231\142\323\226\340\342\373\014  
\102\327\341\132\304\226\115\124\315\217\312\103\123\375\052\270  
\352\370\145\312\001\302\255\140\150\006\237\071\032\121\331\340  
\215\046\371\013\116\245\123\045\172\043\244\034\316\010\033\337  
\107\210\262\255\076\340\047\207\213\111\214\037\251\107\130\173  
\226\362\210\035\030\256\263\321\246\012\224\372\333\323\345\070  
\012\153\171\022\063\373\112\131\067\026\100\016\273\336\365\211  
\014\361\154\323\367\121\153\136\065\365\333\300\046\352\022\163  
\116\251\221\220\246\027\303\154\057\070\324\243\162\224\103\054

```
\142\341\116\134\062\075\275\114\175\031\107\242\303\111\347\226
\077\217\232\323\073\344\021\330\213\003\334\366\266\140\125\030
\246\201\121\363\341\250\025\152\353\340\013\360\024\061\326\271
\214\105\072\250\020\330\360\271\047\353\367\313\172\357\005\162
\226\265\304\217\226\163\304\350\126\163\234\274\151\121\143\274
\357\147\034\103\032\137\167\031\037\030\370\034\045\051\371\111
\231\051\266\222\075\242\203\067\261\040\221\250\233\060\351\152
\154\264\043\223\145\004\253\021\363\016\035\123\044\111\123\035
\241\077\235\110\222\021\342\175\015\117\365\327\275\242\130\076
\170\235\036\037\053\376\041\273\032\023\266\261\050\144\375\260
\002\000\307\154\200\242\275\026\120\040\017\162\201\137\314\224
\377\273\231\346\272\220\313\352\371\306\014\302\256\305\031\316
\063\241\153\134\273\176\174\064\127\027\255\360\077\256\315\352
\257\231\354\054\124\176\214\316\056\022\126\110\357\027\073\077
\112\136\140\322\334\164\066\274\245\103\143\313\017\133\243\002
\126\011\236\044\054\341\206\201\214\376\253\027\054\372\310\342
\062\032\072\377\205\010\311\203\237\362\112\110\020\124\167\067
\355\242\274\100\276\344\020\164\367\344\133\273\271\363\211\371
\217\101\330\307\344\120\220\065\200\076\034\270\115\220\323\324
\367\303\260\241\176\204\312\167\222\061\054\270\220\261\202\172
\164\116\233\023\046\264\325\120\146\124\170\256\140
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "SSL.com TLS RSA Root CA 2022"

# Issuer: CN=SSL.com TLS RSA Root CA 2022,O=SSL

Corporation,C=US

# Serial Number:6f:be:da:ad:73:bd:08:40:e2:8b:4d:be:d4:f7:5b:91

# Subject: CN=SSL.com TLS RSA Root CA 2022,O=SSL Corporation,C=US

# Not Valid Before: Thu Aug 25 16:34:22 2022

# Not Valid After : Sun Aug 19 16:34:21 2046

# Fingerprint (SHA-256):

8F:AF:7D:2E:2C:B4:70:9B:B8:E0:B3:36:66:BF:75:A5:DD:45:B5:DE:48:0F:8E:A8:D4:BF:E6:BE:BC:17:F2:ED

# Fingerprint (SHA1): EC:2C:83:40:72:AF:26:95:10:FF:0E:F2:03:EE:31:70:F6:78:9D:CA

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SSL.com TLS RSA Root CA 2022"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\354\054\203\100\162\257\046\225\020\377\016\362\003\356\061\160
\366\170\235\312
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\330\116\306\131\060\330\376\240\326\172\132\054\054\151\170\332
```

```

END
CKA_ISSUER MULTILINE_OCTAL
\060\116\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\030\060\026\006\003\125\004\012\014\017\123\123\114\040\103\157
\162\160\157\162\141\164\151\157\156\061\045\060\043\006\003\125
\004\003\014\034\123\123\114\056\143\157\155\040\124\114\123\040
\122\123\101\040\122\157\157\164\040\103\101\040\062\060\062\062
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\157\276\332\255\163\275\010\100\342\213\115\276\324\367
\133\221
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "SSL.com TLS ECC Root CA 2022"
#
# Issuer: CN=SSL.com TLS ECC Root CA 2022,O=SSL Corporation,C=US
# Serial Number:14:03:f5:ab:fb:37:8b:17:40:5b:e2:43:b2:a5:d1:c4
# Subject: CN=SSL.com TLS ECC Root CA 2022,O=SSL Corporation,C=US
# Not Valid Before: Thu Aug 25 16:33:48 2022
# Not Valid After : Sun Aug 19 16:33:47 2046
# Fingerprint (SHA-256):
C3:2F:FD:9F:46:F9:36:D1:6C:36:73:99:09:59:43:4B:9A:D6:0A:AF:BB:9E:7C:F3:36:54:F1:44:CC:1B:A1:43
# Fingerprint
(SHA1): 9F:5F:D9:1A:54:6D:F5:0C:71:F0:EE:7A:BD:17:49:98:84:73:E2:39
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SSL.com TLS ECC Root CA 2022"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\116\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\030\060\026\006\003\125\004\012\014\017\123\123\114\040\103\157
\162\160\157\162\141\164\151\157\156\061\045\060\043\006\003\125
\004\003\014\034\123\123\114\056\143\157\155\040\124\114\123\040
\105\103\103\040\122\157\157\164\040\103\101\040\062\060\062\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\116\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\030\060\026\006\003\125\004\012\014\017\123\123\114\040\103\157
\162\160\157\162\141\164\151\157\156\061\045\060\043\006\003\125

```

\004\003\014\034\123\123\114\056\143\157\155\040\124\114\123\040  
\105\103\103\040\122\157\157\164\040\103\101\040\062\060\062\062  
END  
CKA\_SERIAL\_NUMBER  
MULTILINE\_OCTAL  
\002\020\024\003\365\253\373\067\213\027\100\133\342\103\262\245  
\321\304  
END  
CKA\_VALUE MULTILINE\_OCTAL  
\060\202\002\072\060\202\001\300\240\003\002\001\002\002\020\024  
\003\365\253\373\067\213\027\100\133\342\103\262\245\321\304\060  
\012\006\010\052\206\110\316\075\004\003\003\060\116\061\013\060  
\011\006\003\125\004\006\023\002\125\123\061\030\060\026\006\003  
\125\004\012\014\017\123\123\114\040\103\157\162\160\157\162\141  
\164\151\157\156\061\045\060\043\006\003\125\004\003\014\034\123  
\123\114\056\143\157\155\040\124\114\123\040\105\103\103\040\122  
\157\157\164\040\103\101\040\062\060\062\062\060\036\027\015\062  
\062\060\070\062\065\061\066\063\063\064\070\132\027\015\064\066  
\060\070\061\071\061\066\063\063\064\067\132\060\116\061\013\060  
\011\006\003\125\004\006\023\002\125\123\061\030\060\026\006\003  
\125\004\012\014\017\123\123\114\040\103\157\162\160\157\162\141  
\164\151\157\156\061\045\060\043\006\003\125\004\003\014\034\123  
\123\114\056\143\157\155\040\124\114\123\040\105\103\103\040\122  
\157\157\164\040\103\101\040\062\060\062\062\060\166\060\020\006  
\007\052\206\110\316\075\002\001\006\005\053\201\004\000\042\003  
\142\000\004\105\051\065\163\372\302\270\043\316\024\175\250\261  
\115\240\133\066\356\052\054\123\303\140\011\065\262\044\146\046  
\151\300\263\225\326\135\222\100\031\016\306\245\023\160\364\357  
\022\121\050\135\347\314\275\371\074\205\301\317\224\220\311\053  
\316\222\102\130\131\147\375\224\047\020\144\214\117\004\261\115  
\111\344\173\117\233\365\347\010\370\003\210\367\247\303\222\113  
\031\124\201\243\143\060\141\060\017\006\003\125\035\023\001\001  
\377\004\005\060\003\001\001\377\060\037\006\003\125\035\043\004  
\030\060\026\200\024\211\217\057\243\350\053\240\024\124\173\363  
\126\270\046\137\147\070\013\234\320\060\035\006\003\125\035\016  
\004\026\004\024\211\217\057\243\350\053\240\024\124\173\363\126  
\270\046\137\147\070\013\234\320\060\016\006\003\125\035\017\001  
\001\377\004\004\003\002\001\206\060\012\006\010\052\206\110\316  
\075\004\003\003\003\150\000\060\145\002\060\125\343\042\126\351  
\327\222\044\130\117\036\224\062\017\014\002\066\302\375\254\164  
\062\116\341\373\034\200\210\243\314\373\327\353\053\377\067\175  
\360\355\327\236\165\152\065\166\122\105\340\002\061\000\307\215  
\157\102\040\217\276\266\115\131\355\167\115\051\304\040\040\105  
\144\206\072\120\306\304\255\055\223\365\030\175\162\355\251\317  
\304\254\127\066\050\010\145\337\074\171\146\176\240\352  
END  
CKA\_NSS\_MOZILLA\_CA\_POLICY

```

CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRUST_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRUST_AFTER CK_BBOOL CK_FALSE

# Trust for "SSL.com TLS ECC Root CA 2022"
# Issuer: CN=SSL.com TLS ECC Root CA 2022,O=SSL Corporation,C=US
# Serial Number:14:03:f5:ab:fb:37:8b:17:40:5b:e2:43:b2:a5:d1:c4
# Subject: CN=SSL.com TLS ECC Root CA 2022,O=SSL Corporation,C=US
# Not Valid Before: Thu Aug 25 16:33:48 2022
# Not Valid After : Sun Aug 19 16:33:47 2046
# Fingerprint (SHA-256):
C3:2F:FD:9F:46:F9:36:D1:6C:36:73:99:09:59:43:4B:9A:D6:0A:AF:BB:9E:7C:F3:36:54:F1:44:CC:1B:A1:43
# Fingerprint (SHA1): 9F:5F:D9:1A:54:6D:F5:0C:71:F0:EE:7A:BD:17:49:98:84:73:E2:39
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SSL.com TLS ECC Root CA 2022"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\237\137\331\032\124\155\365\014\161\360\356\172\275\027\111\230
\204\163\342\071
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\231\327\134\361\121\066\314\351\316\331\031\056\167\161\126\305
END
CKA_ISSUER MULTILINE_OCTAL
\060\116\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\030\060\026\006\003\125\004\012\014\017\123\123\114\040\103\157
\162\160\157\162\141\164\151\157\156\061\045\060\043\006\003\125
\004\003\014\034\123\123\114\056\143\157\155\040\124\114\123\040
\105\103\103\040\122\157\157\164\040\103\101\040\062\060\062\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\024\003\365\253\373\067\213\027\100\133\342\103\262\245
\321\304
END
CKA_TRUST_SERVER_AUTH
CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "SSL.com Client ECC Root CA 2022"
#
# Issuer: CN=SSL.com Client ECC Root CA 2022,O=SSL Corporation,C=US
# Serial Number:76:f8:48:1e:ae:f0:3c:70:1f:e0:3f:25:54:01:83:d5
# Subject: CN=SSL.com Client ECC Root CA 2022,O=SSL Corporation,C=US

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# Not Valid Before: Thu Aug 25 16:30:32 2022
# Not Valid After : Sun Aug 19 16:30:31 2046
# Fingerprint (SHA-256):
AD:7D:D5:8D:03:AE:DB:22:A3:0B:50:84:39:49:20:CE:12:23:0C:2D:80:17:AD:9B:81:AB:04:07:9B:DD:02:6B
# Fingerprint (SHA1): 80:7B:1D:9D:65:72:3D:C7:56:F9:EC:C5:00:83:49:F6:F2:AC:F4:86
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SSL.com Client ECC Root CA 2022"
CKA_CERTIFICATE_TYPE
CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\121\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\030\060\026\006\003\125\004\012\014\017\123\123\114\040\103\157
\162\160\157\162\141\164\151\157\156\061\050\060\046\006\003\125
\004\003\014\037\123\123\114\056\143\157\155\040\103\154\151\145
\156\164\040\105\103\103\040\122\157\157\164\040\103\101\040\062
\060\062\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\121\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\030\060\026\006\003\125\004\012\014\017\123\123\114\040\103\157
\162\160\157\162\141\164\151\157\156\061\050\060\046\006\003\125
\004\003\014\037\123\123\114\056\143\157\155\040\103\154\151\145
\156\164\040\105\103\103\040\122\157\157\164\040\103\101\040\062
\060\062\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\166\370\110\036\256\360\074\160\037\340\077\045\124\001
\203\325
END
CKA_VALUE MULTILINE_OCTAL
\060\202\002\100\060\202\001\306\240\003\002\001\002\002\020\166
\370\110\036\256\360\074\160\037\340\077\045\124\001\203\325\060
\012\006\010\052\206\110\316\075\004\003\003\060\121\061\013\060
\011\006\003\125\004\006\023\002\125\123\061\030\060\026\006\003
\125\004\012\014\017\123\123\114\040\103\157\162\160\157\162\141
\164\151\157\156\061\050\060\046\006\003\125\004\003\014\037\123
\123\114\056\143\157\155\040\103\154\151\145\156\164\040\105\103
\103\040\122\157\157\164\040\103\101\040\062\060\062\062\060\036
\027\015\062\062\060\070\062\065\061\066\063\060\063\062\132\027
\015\064\066\060\070\061\071\061\066\063\060\063\061\132\060\121
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\030\060
\026\006\003\125\004\012\014\017\123\123\114\040\103\157\162\160
\157\162\141\164\151\157\156\061\050\060\046\006\003\125\004\003
\014\037\123\123\114\056\143\157\155\040\103\154\151\145\156\164
```

\040\105\103\103\040\122\157\157\164\040\103\101\040\062\060\062  
\062\060\166\060\020\006\007\052\206\110\316\075\002\001\006\005  
\053\201\004\000\042\003\142\000\004\055\123\176\237\213\076\263  
\066\272\120\342\314\353\334\272\046\212\323\214\006\077\147\017  
\357\365\027\345\324\256\232\106\052\101\001\007\151\347\147\161  
\361\302\003\066\306\360\053\122\216\317\024\222\150\244\076\160  
\121\022\151\215\170\242\202\312\051\024\300\344\224\042\262\104  
\222\140\157\310\004\244\147\325\242\320\363\320\327\352\216\074  
\017\272\322\100\107\220\064\356\175\243\143\060\141\060\017\006  
\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060\037  
\006\003\125\035\043\004\030\060\026\200\024\267\376\055\142\305  
\201\123\315\122\032\057\135\140\240\303\135\373\262\034\034\060  
\035\006\003\125\035\016\004\026\004\024\267\376\055\142\305\201  
\123\315\122\032\057\135\140\240\303\135\373\262\034\034\060\016  
\006\003\125\035\017\001\001\377\004\004\003\002\001\206\060\012  
\006\010\052\206\110\316\075\004\003\003\003\150\000\060\145\002  
\060\115\007\021\055\021\373\271\046\303\041\335\162\341\027\374  
\301\317\024\352\111\316\161\207\216\326\123\334\021\315\135\124  
\212\257\331\055\364\214\121\352\274\146\107\342\177\225\203\140  
\145\002\061\000\214\041\114\117\273\345\260\120\337\220\142\111  
\346\314\221\333\370\077\135\161\221\010\216\117\222\311\177\246  
\134\352\023\176\355\155\304\350\303\052\157\134\021\341\245\363  
\152\132\232\115

END

CKA\_NSS\_Mozilla\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "SSL.com Client ECC Root CA 2022"

# Issuer: CN=SSL.com Client ECC Root CA 2022,O=SSL Corporation,C=US

# Serial Number: 76:f8:48:1e:ae:f0:3c:70:1f:e0:3f:25:54:01:83:d5

# Subject: CN=SSL.com Client ECC Root CA 2022,O=SSL Corporation,C=US

# Not Valid Before: Thu Aug 25 16:30:32 2022

# Not Valid After : Sun Aug 19 16:30:31 2046

# Fingerprint (SHA-256):

AD:7D:D5:8D:03:AE:DB:22:A3:0B:50:84:39:49:20:CE:12:23:0C:2D:80:17:AD:9B:81:AB:04:07:9B:DD:02:6B

# Fingerprint (SHA1): 80:7B:1D:9D:65:72:3D:C7:56:F9:EC:C5:00:83:49:F6:F2:AC:F4:86

CKA\_CLASS CK\_OBJECT\_CLASS

CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SSL.com Client ECC Root CA 2022"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\200\173\035\235\145\162\075\307\126\371\354\305\000\203\111\366  
\362\254\364\206

END

```

CKA_CERT_MD5_HASH MULTILINE_OCTAL
\063\271\151\231\022\166\125\274\337\257\101\334\042\213\167\200
END
CKA_ISSUER MULTILINE_OCTAL
\060\121\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\030\060\026\006\003\125\004\012\014\017\123\123\114\040\103\157
\162\160\157\162\141\164\151\157\156\061\050\060\046\006\003\125
\004\003\014\037\123\123\114\056\143\157\155\040\103\154\151\145
\156\164\040\105\103\103\040\122\157\157\164\040\103\101\040\062
\060\062\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\166\370\110\036\256\360\074\160\037\340\077\045\124\001
\203\325
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING
CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "SSL.com Client RSA Root CA 2022"
#
# Issuer: CN=SSL.com Client RSA Root CA 2022,O=SSL Corporation,C=US
# Serial Number:76:af:ee:88:93:15:45:b6:50:53:9b:80:9c:a4:df:9a
# Subject: CN=SSL.com Client RSA Root CA 2022,O=SSL Corporation,C=US
# Not Valid Before: Thu Aug 25 16:31:07 2022
# Not Valid After : Sun Aug 19 16:31:06 2046
# Fingerprint (SHA-256):
1D:4C:A4:A2:AB:21:D0:09:36:59:80:4F:C0:EB:21:75:A6:17:27:9B:56:A2:47:52:45:C9:51:7A:FE:B5:91:53
# Fingerprint (SHA1): AA:59:70:E5:20:32:9F:CB:D0:D5:79:9F:FB:1B:82:1D:FD:1F:79:65
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SSL.com Client RSA Root CA 2022"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\121\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\030\060\026\006\003\125\004\012\014\017\123\123\114\040\103\157
\162\160\157\162\141\164\151\157\156\061\050\060\046\006\003\125
\004\003\014\037\123\123\114\056\143\157\155\040\103\154\151\145
\156\164\040\122\123\101\040\122\157\157\164\040\103\101\040\062
\060\062\062
END
CKA_ID

```

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\121\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\030\060\026\006\003\125\004\012\014\017\123\123\114\040\103\157  
\162\160\157\162\141\164\151\157\156\061\050\060\046\006\003\125  
\004\003\014\037\123\123\114\056\143\157\155\040\103\154\151\145  
\156\164\040\122\123\101\040\122\157\157\164\040\103\101\040\062  
\060\062\062

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\166\257\356\210\223\025\105\266\120\123\233\200\234\244  
\337\232

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\217\060\202\003\167\240\003\002\001\002\002\020\166  
\257\356\210\223\025\105\266\120\123\233\200\234\244\337\232\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\121  
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\030\060  
\026\006\003\125\004\012\014\017\123\123\114\040\103\157\162\160  
\157\162\141\164\151\157\156\061\050\060\046\006\003\125\004\003  
\014\037\123\123\114\056\143\157\155\040\103\154\151\145\156\164  
\040\122\123\101\040\122\157\157\164\040\103\101\040\062\060\062  
\062\060\036\027\015\062\062\060\070\062\065\061\066\063\061\060  
\067\132\027\015\064\066\060\070\061\071\061\066\063\061\060\066  
\132\060\121\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\030\060\026\006\003\125\004\012\014\017\123\123\114\040\103  
\157\162\160\157\162\141\164\151\157\156\061\050\060\046\006\003  
\125\004\003\014\037\123\123\114\056\143\157\155\040\103\154\151  
\145\156\164\040\122\123\101\040\122\157\157\164\040\103\101\040  
\062\060\062\062\060\202\002\042\060\015\006\011\052\206\110\206  
\367\015\001\001\001\005\000\003\202\002\017\000\060\202\002\012  
\002\202\002\001\000\270\130\333\106\060\373\311\077\343\310\360  
\001\063\064\342\332\110\250\030\351\040\156\232\327\001\341\325  
\051\217\060\264\043\152\344\313\142\260\276\342\237\040\275\076  
\124\240\071\150\307\206\067\146\164\006\006\357\164\053\332\334  
\237\204\251\122\057\220\322\356\176\174\373\245\042\255\157\160  
\106\147\226\075\051\324\243\273\126\173\024\004\131\301\041\143  
\104\036\262\037\022\134\220\207\145\015\210\366\036\210\042\342  
\143\124\273\363\066\370\326\177\334\332\377\051\065\251\306\156  
\016\151\133\077\330\276\202\207\025\160\135\260\307\134\022\017  
\143\246\070\315\317\163\271\303\016\211\046\067\033\077\142\034  
\062\151\321\233\331\377\125\220\061\336\261\143\335\317\305\164  
\167\374\357\210\041\123\277\000\061\032\046\054\000\060\245\137  
\154\343\344\366\000\212\312\230\207\234\164\003\172\213\146\354  
\176\375\243\217\065\045\134\170\245\263\244\373\075\155\251\212  
\360\154\210\202\213\375\112\320\157\344\327\243\264\216\064\111  
\070\276\316\105\345\322\034\312\136\302\067\024\213\315\146\126  
\063\067\235\345\153\354\103\222\144\240\102\332\165\157\300\025

\354\371\151\275\064\271\212\173\372\026\373\125\376\122\040\350  
\004\004\126\126\145\365\067\104\230\310\212\106\351\267\254\270  
\350\276\142\216\124\066\133\367\073\160\277\135\356\055\272\137  
\336\102\031\206\360\177\213\353\010\313\330\276\352\016\102\102  
\240\066\163\127\027\355\062\352\320\215\350\007\033\233\231\350  
\304\232\142\004\016\110\367\074\022\272\367\130\301\232\214\351  
\307\260\043\066\126\064\035\313\154\332\272\007\204\035\375\321  
\254\237\346\302\211\357\303\271\154\030\263\151\207\127\137\265  
\014\070\133\247\041\044\052\073\247\064\221\236\264\124\352\050  
\117\323\301\243\213\344\346\053\325\362\235\277\233\141\000\042  
\335\326\113\104\037\077\135\126\376\336\234\170\314\231\133\252  
\344\275\272\333\103\113\255\114\046\114\243\115\064\212\154\164  
\066\023\333\142\374\233\262\005\201\377\256\077\014\315\366\033  
\242\364\071\347\312\365\114\134\373\124\167\065\200\132\300\022  
\241\023\001\063\147\075\235\201\241\251\365\205\044\130\210\170  
\347\364\343\150\125\002\003\001\000\001\243\143\060\141\060\017  
\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060  
\037\006\003\125\035\043\004\030\060\026\200\024\360\070\102\224  
\064\251\074\000\177\122\356\071\245\367\113\015\274\152\175\043  
\060\035\006\003\125\035\016\004\026\004\024\360\070\102\224\064  
\251\074\000\177\122\356\071\245\367\113\015\274\152\175\043\060  
\016\006\003\125\035\017\001\001\377\004\004\003\002\001\206\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\003\202  
\002\001\000\231\117\333\360\352\326\021\372\052\375\310\253\155  
\344\016\163\142\322\102\237\025\376\174\160\122\077\144\207\202  
\061\077\105\100\056\341\042\237\006\146\051\374\226\323\055\215  
\266\070\307\331\363\047\301\131\051\240\214\366\163\044\017\050  
\042\327\116\141\335\023\335\333\237\062\122\223\373\117\314\352  
\070\074\230\152\003\253\026\257\041\321\102\256\175\105\053\352  
\304\317\212\131\237\202\160\166\072\370\142\046\311\020\227\130  
\100\044\244\055\271\057\051\200\047\341\211\153\162\312\111\010  
\161\067\123\005\361\200\316\323\102\002\322\374\302\321\224\006  
\356\007\342\366\203\342\177\237\347\273\126\303\133\277\335\225  
\223\011\036\044\301\317\046\315\255\244\256\302\264\151\347\252  
\265\355\067\224\351\335\321\143\205\153\232\172\112\126\166\334  
\031\205\050\324\344\306\244\330\270\226\101\167\320\264\131\361  
\106\005\207\207\002\037\151\271\202\030\320\103\331\046\332\032  
\147\250\326\165\166\352\362\155\016\102\377\210\046\242\156\204  
\376\176\142\033\360\306\075\355\300\034\152\307\221\326\270\000  
\067\111\233\271\204\005\241\315\156\061\326\104\352\123\213\272  
\123\230\035\241\220\212\351\205\370\033\362\223\130\303\310\334  
\232\046\117\076\040\317\117\103\363\020\214\177\020\141\172\066  
\312\252\013\175\314\237\107\104\131\256\245\225\306\231\123\343  
\007\153\075\111\020\260\030\377\135\016\205\103\024\113\347\153  
\323\112\265\262\140\141\334\151\111\002\043\135\350\222\161\303  
\234\237\105\147\171\036\334\062\206\272\252\125\074\144\157\062  
\265\020\100\025\336\162\100\170\340\156\160\273\156\353\011\350  
\071\331\254\272\222\165\335\103\312\272\001\225\255\032\201\053

```
\072\360\343\305\057\014\030\115\020\306\256\300\355\376\005\122
\177\031\005\313\251\257\065\010\014\070\042\344\376\126\345\123
\076\277\344\326\263\331\010\303\075\325\063\062\201\044\305\251
\341\145\021\270\062\063\060\161\030\111\035\032\105\306\232\024
\212\130\071\050\156\363\313\121\271\111\046\144\170\003\307\221
\021\203\251\271\220\064\266\157\252\005\236\205\050\127\231\276
\177\047\006\111\142\115\241\374\011\341\053\106\011\114\024\233
\126\217\105
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "SSL.com Client RSA Root CA 2022"

# Issuer: CN=SSL.com Client RSA Root CA 2022,O=SSL Corporation,C=US

# Serial Number:76:af:ee:88:93:15:45:b6:50:53:9b:80:9c:a4:df:9a

# Subject: CN=SSL.com Client RSA Root CA 2022,O=SSL Corporation,C=US

# Not Valid Before: Thu Aug 25 16:31:07 2022

# Not Valid

After : Sun Aug 19 16:31:06 2046

# Fingerprint (SHA-256):

1D:4C:A4:A2:AB:21:D0:09:36:59:80:4F:C0:EB:21:75:A6:17:27:9B:56:A2:47:52:45:C9:51:7A:FE:B5:91:53

# Fingerprint (SHA1): AA:59:70:E5:20:32:9F:CB:D0:D5:79:9F:FB:1B:82:1D:FD:1F:79:65

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SSL.com Client RSA Root CA 2022"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\252\131\160\345\040\062\237\313\320\325\171\237\373\033\202\035
\375\037\171\145
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\011\215\322\312\256\154\024\276\276\014\224\157\067\027\040\316
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\121\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\030\060\026\006\003\125\004\012\014\017\123\123\114\040\103\157
\162\160\157\162\141\164\151\157\156\061\050\060\046\006\003\125
\004\003\014\037\123\123\114\056\143\157\155\040\103\154\151\145
\156\164\040\122\123\101\040\122\157\157\164\040\103\101\040\062
\060\062\062
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\020\166\257\356\210\223\025\105\266\120\123\233\200\234\244
\337\232
```

```

END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Atos TrustedRoot Root CA ECC G2 2020"
#
# Issuer: CN=Atos TrustedRoot Root CA ECC G2 2020,O=Atos,C=DE
# Serial Number:0b:73:28:11:18:74:30:1c:ef:6f:08:84
# Subject: CN=Atos TrustedRoot Root CA ECC G2 2020,O=Atos,C=DE
# Not Valid Before: Tue Dec 15 08:39:10 2020
# Not Valid After : Mon Dec 10 08:39:09 2040
# Fingerprint (SHA-256):
E3:86:55:F4:B0:19:0C:84:D3:B3:89:3D:84:0A:68:7E:19:0A:25:6D:98:05:2F:15:9E:6D:4A:39:F5:89:A6:EB
# Fingerprint (SHA1): 61:25:56:DA:62:94:E5:AE:B3:3C:F8:11:BD:B1:DC:F8:A5:D8:B3:E4
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL
UTF8 "Atos TrustedRoot Root CA ECC G2 2020"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\113\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\015\060\013\006\003\125\004\012\014\004\101\164\157\163\061\055
\060\053\006\003\125\004\003\014\044\101\164\157\163\040\124\162
\165\163\164\145\144\122\157\157\164\040\122\157\157\164\040\103
\101\040\105\103\103\040\107\062\040\062\060\062\060
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\113\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\015\060\013\006\003\125\004\012\014\004\101\164\157\163\061\055
\060\053\006\003\125\004\003\014\044\101\164\157\163\040\124\162
\165\163\164\145\144\122\157\157\164\040\122\157\157\164\040\103
\101\040\105\103\103\040\107\062\040\062\060\062\060
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\014\013\163\050\021\030\164\060\034\357\157\010\204
END
CKA_VALUE MULTILINE_OCTAL
\060\202\002\061\060\202\001\266\240\003\002\001\002\002\014\013
\163\050\021\030\164\060\034\357\157\010\204\060\012\006\010\052
\206\110\316\075\004\003\003\060\113\061\013\060\011\006\003\125
\004\006\023\002\104\105\061\015\060\013\006\003\125\004\012\014
\004\101\164\157\163\061\055\060\053\006\003\125\004\003\014\044

```

\101\164\157\163\040\124\162\165\163\164\145\144\122\157\157\164  
\040\122\157\157\164\040\103\101\040\105\103\103\040\107\062\040  
\062\060\062\060\060\036\027\015\062\060\061\062\061\065\060\070  
\063\071\061\060\132\027\015\064\060\061\062\061\060\060\070\063  
\071\060\071\132\060\113\061\013\060\011\006\003\125\004\006\023  
\002\104\105\061\015\060\013\006\003\125\004\012\014\004\101\164  
\157\163\061\055\060\053\006\003\125\004\003\014\044\101\164\157  
\163\040\124\162\165\163\164\145\144\122\157\157\164\040\122\157  
\157\164\040\103\101\040\105\103\103\040\107\062\040\062\060\062  
\060\060\166\060\020\006\007\052\206\110\316\075\002\001\006\005  
\053\201\004\000\042\003\142\000\004\310\134\200\312\116\302\050  
\037\127\277\070\346\141\043\374\320\251\133\226\026\026\303\014  
\136\025\245\220\011\377\070\050\264\172\036\012\326\123\052\301  
\273\220\100\164\067\351\201\350\215\057\150\001\065\174\122\056  
\330\364\130\263\021\034\133\331\207\030\223\221\055\354\235\332  
\154\236\155\204\110\374\302\211\005\353\230\023\002\001\154\123  
\036\016\111\143\130\107\261\257\302\243\143\060\141\060\017\006  
\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060\037  
\006\003\125\035\043\004\030\060\026\200\024\133\037\304\161\154  
\262\033\237\276\134\037\214\375\263\266\373\263\016\011\207\060  
\035\006\003\125\035\016\004\026\004\024\133\037\304\161\154\262  
\033\237\276\134\037\214\375\263\266\373\263\016\011\207\060\016  
\006\003\125\035\017\001\001\377\004\004\003\002\001\206\060\012  
\006\010\052\206\110\316\075\004\003\003\003\151\000\060\146\002  
\061\000\354\340\231\375\335\344\124\301\313\037\350\076\050\327  
\025\131\112\202\312\123\060\354\353\066\245\271\310\316\223\107  
\126\310\141\246\341\155\222\123\225\217\366\343\125\123\360\335  
\172\347\002\061\000\260\207\325\033\263\140\374\221\215\200\312  
\242\033\121\113\070\124\313\252\036\173\327\345\104\225\026\057  
\074\104\170\056\045\272\352\220\344\354\122\356\127\354\003\204  
\363\136\333\026\015

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Atos TrustedRoot Root CA ECC G2 2020"

# Issuer: CN=Atos TrustedRoot Root CA ECC G2 2020,O=Atos,C=DE

# Serial Number:0b:73:28:11:18:74:30:1c:ef:6f:08:84

# Subject: CN=Atos TrustedRoot Root CA ECC G2 2020,O=Atos,C=DE

# Not Valid Before: Tue Dec 15 08:39:10 2020

# Not Valid After : Mon Dec 10 08:39:09 2040

# Fingerprint (SHA-256):

E3:86:55:F4:B0:19:0C:84:D3:B3:89:3D:84:0A:68:7E:19:0A:25:6D:98:05:2F:15:9E:6D:4A:39:F5:89:A6:EB

# Fingerprint (SHA1): 61:25:56:DA:62:94:E5:AE:B3:3C:F8:11:BD:B1:DC:F8:A5:D8:B3:E4

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

```

CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE
CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Atos TrustedRoot Root CA ECC G2 2020"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\141\045\126\332\142\224\345\256\263\074\370\021\275\261\334\370
\245\330\263\344
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\225\320\233\116\332\275\252\035\225\265\242\302\135\337\210\214
END
CKA_ISSUER MULTILINE_OCTAL
\060\113\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\015\060\013\006\003\125\004\012\014\004\101\164\157\163\061\055
\060\053\006\003\125\004\003\014\044\101\164\157\163\040\124\162
\165\163\164\145\144\122\157\157\164\040\122\157\157\164\040\103
\101\040\105\103\103\040\107\062\040\062\060\062\060
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\014\013\163\050\021\030\164\060\034\357\157\010\204
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Atos TrustedRoot
  Root CA RSA G2 2020"
#
# Issuer: CN=Atos TrustedRoot Root CA RSA G2 2020,O=Atos,C=DE
# Serial Number:47:ba:29:46:55:3e:16:92:97:b0:ab:40
# Subject: CN=Atos TrustedRoot Root CA RSA G2 2020,O=Atos,C=DE
# Not Valid Before: Tue Dec 15 08:41:23 2020
# Not Valid After : Mon Dec 10 08:41:22 2040
# Fingerprint (SHA-256):
78:83:3A:78:3B:B2:98:6C:25:4B:93:70:D3:C2:0E:5E:BA:8F:A7:84:0C:BF:63:FE:17:29:7A:0B:01:19:68:5E
# Fingerprint (SHA1): 32:D1:27:FA:93:B1:C1:4C:99:E2:4A:40:BC:7F:94:41:1B:5A:AC:A4
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Atos TrustedRoot Root CA RSA G2 2020"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\113\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\015\060\013\006\003\125\004\012\014\004\101\164\157\163\061\055
\060\053\006\003\125\004\003\014\044\101\164\157\163\040\124\162

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\165\163\164\145\144\122\157\157\164\040\122\157\157\164\040\103
\101\040\122\123\101\040\107\062\040\062\060\062\060
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\113\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\015\060\013\006\003\125\004\012\014\004\101\164\157\163\061\055
\060\053\006\003\125\004\003\014\044\101\164\157\163\040\124\162
\165\163\164\145\144\122\157\157\164\040\122\157\157\164\040\103
\101\040\122\123\101\040\107\062\040\062\060\062\060
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\014\107\272\051\106\125\076\026\222\227\260\253\100
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\177\060\202\003\147\240\003\002\001\002\002\014\107
\272\051\106\125\076\026\222\227\260\253\100\060\015\006\011\052
\206\110\206\367\015\001\001\014\005\000\060\113\061\013\060\011
\006\003\125\004\006\023\002\104\105\061\015\060\013\006\003\125
\004\012\014\004\101\164\157\163\061\055\060\053\006\003\125\004
\003\014\044\101\164\157\163\040\124\162\165\163\164\145\144\122
\157\157\164\040\122\157\157\164\040\103\101\040\122\123\101\040
\107\062\040\062\060\062\060\060\036\027\015\062\060\061\062\061
\065\060\070\064\061\062\063\132\027\015\064\060\061\062\061\060
\060\070\064\061\062\062\132\060\113\061\013\060\011\006\003\125
\004\006\023\002\104\105\061\015\060\013\006\003\125\004\012\014
\004\101\164\157\163\061\055\060\053\006\003\125\004\003\014\044
\101\164\157\163\040\124\162\165\163\164\145\144\122\157\157\164
\040\122\157\157\164\040\103\101\040\122\123\101\040\107\062\040
\062\060\062\060\060\202\002\042\060\015\006\011\052\206\110\206
\367\015\001\001\001\005\000\003\202\002\017\000\060\202\002\012
\002\202\002\001\000\226\061\205\112\252\017\062\376\171\341\103
\207\234\373\043\267\216\177\015\124\275\307\142\223\167\344\034
\065\004\166\243\003\213\042\356\304\204\335\245\223\156\156\262
\216\011\003\353\121\026\061\027\252\151\025\030\016\147\164\043
\136\352\232\175\265\071\076\075\202\251\153\341\376\251\034\260
\255\132\115\114\170\203\101\213\317\362\035\142\232\230\004\234
\143\351\253\145\376\110\035\044\145\007\107\076\271\221\056\351
\235\233\177\032\065\251\064\260\267\345\160\063\357\112\162\121
\266\007\277\140\077\052\237\235\124\337\363\327\224\111\121\003
\132\100\251\150\335\021\131\134\370\166\246\274\120\122\020\355
\254\354\225\340\324\203\153\111\332\012\117\231\203\336\062\203
\110\203\147\225\262\176\347\201\205\075\315\202\367\312\002\355
\155\210\135\010\215\270\065\277\052\151\060\231\273\113\321\101
\333\105\240\223\231\121\201\220\066\010\252\212\266\350\217\263
\313\356\345\106\015\162\165\365\111\154\341\242\177\057\274\355
\204\246\067\356\336\302\117\071\116\366\236\360\311\321\233\060
```

\235\111\155\341\332\377\022\020\214\326\345\231\173\005\266\175  
\260\011\307\244\370\262\034\071\225\071\063\364\065\316\045\142  
\173\260\137\040\363\313\155\370\154\122\024\144\104\217\323\310  
\251\166\007\345\257\161\231\055\055\004\045\110\166\257\303\347  
\314\103\362\007\274\112\044\044\067\335\372\156\224\011\157\114  
\136\001\264\376\124\354\043\226\245\136\335\206\377\351\106\052  
\361\350\334\354\245\075\257\157\252\016\017\264\165\372\076\010  
\271\046\105\117\146\206\114\274\031\270\341\325\065\356\202\204  
\310\323\253\022\347\315\163\063\142\167\364\027\313\275\064\166  
\052\005\316\225\345\170\171\113\236\260\215\371\074\130\070\221  
\352\136\207\070\300\267\102\375\252\114\207\043\255\004\040\261  
\176\166\102\332\273\266\026\272\127\310\216\023\372\165\325\010  
\114\257\070\221\252\357\217\372\237\111\056\124\174\012\126\261  
\172\372\304\116\057\324\243\372\026\212\320\225\345\227\246\377  
\303\374\174\016\107\130\363\177\007\173\022\334\127\077\055\343  
\241\115\133\122\114\063\207\231\250\011\173\154\176\016\362\317  
\126\102\236\353\005\002\003\001\000\001\243\143\060\141\060\017  
\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060  
\037\006\003\125\035\043\004\030\060\026\200\024\040\045\363\007  
\375\247\157\361\226\356\221\020\151\314\232\357\175\310\150\170  
\060\035\006\003\125\035\016\004\026\004\024\040\045\363\007\375  
\247\157\361\226\356\221\020\151\314\232\357\175\310\150\170\060  
\016\006\003\125\035\017\001\001\377\004\004\003\002\001\206\060  
\015\006\011\052\206\110\206\367\015\001\001\014\005\000\003\202  
\002\001\000\044\053\116\230\362\035\027\355\331\166\046\266\060  
\063\350\151\105\241\121\113\122\330\172\072\060\266\344\022\352  
\277\237\114\340\004\244\366\065\306\376\241\060\367\123\205\222  
\255\124\005\127\137\222\345\052\336\066\047\236\173\023\107\311  
\152\165\257\374\363\067\347\014\365\075\001\163\265\151\121\370  
\275\131\321\272\013\370\272\272\144\047\103\263\174\203\225\212  
\347\236\023\226\327\157\112\226\101\111\213\016\040\255\026\306  
\367\246\207\133\210\022\211\213\211\312\022\322\126\257\042\001  
\041\106\351\253\230\077\247\210\336\344\313\052\232\165\031\372  
\071\136\011\005\327\003\062\032\270\027\121\010\307\000\100\175  
\364\276\370\014\131\364\151\166\156\323\244\130\133\136\046\163  
\344\102\125\006\136\170\100\017\323\070\237\357\046\121\160\164  
\221\361\167\142\001\350\331\313\353\241\337\071\062\035\273\153  
\375\161\376\353\317\245\346\024\375\000\200\023\306\232\000\110  
\260\231\005\351\256\200\110\373\011\077\121\024\265\271\347\140  
\115\115\312\057\201\041\356\122\014\145\172\334\365\211\111\114  
\060\222\064\130\200\062\131\261\015\377\044\141\017\347\012\102  
\320\173\274\370\216\047\107\077\160\235\047\331\266\006\075\245  
\273\313\136\217\256\016\123\307\234\152\157\073\114\017\243\100  
\160\250\232\007\316\324\156\133\007\242\322\342\124\266\275\157  
\063\162\143\255\121\230\341\217\166\361\152\007\070\045\376\366  
\142\316\137\333\143\302\156\231\357\006\334\271\336\031\032\350  
\124\075\175\322\166\165\331\136\076\062\110\247\214\362\236\162  
\014\370\270\130\270\027\043\245\024\207\165\130\172\000\201\007

```
\042\071\152\114\224\240\265\242\333\247\054\301\260\361\243\233
\300\114\367\155\160\352\061\237\361\256\175\076\163\050\331\241
\337\372\223\360\233\260\360\342\315\045\040\165\357\342\175\062
\005\311\233\166\356\313\275\061\036\371\224\230\113\044\130\126
\110\300\336\006\114\275\246\064\135\355\026\141\143\163\373\031
\342\372\133\330\227\165\324\155\236\140\071\136\224\213\002\054
\353\231\316\140\052\156\033\214\247\113\274\375\066\346\230\037
\145\362\177\361\343\217\114\200\106\066\130\266\241\145\313\316
\034\104\165
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Atos TrustedRoot Root CA RSA G2 2020"

# Issuer: CN=Atos TrustedRoot Root CA RSA G2 2020,O=Atos,C=DE

# Serial Number:47:ba:29:46:55:3e:16:92:97:b0:ab:40

# Subject: CN=Atos TrustedRoot Root CA RSA G2 2020,O=Atos,C=DE

# Not Valid Before: Tue Dec 15 08:41:23 2020

# Not Valid After : Mon Dec 10 08:41:22 2040

# Fingerprint (SHA-256):

78:83:3A:78:3B:B2:98:6C:25:4B:93:70:D3:C2:0E:5E:BA:8F:A7:84:0C:BF:63:FE:17:29:7A:0B:01:19:68:5E

# Fingerprint (SHA1): 32:D1:27:FA:93:B1:C1:4C:99:E2:4A:40:BC:7F:94:41:1B:5A:AC:A4

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN

CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Atos TrustedRoot Root CA RSA G2 2020"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\062\321\047\372\223\261\301\114\231\342\112\100\274\177\224\101
\033\132\254\244
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\333\077\351\043\365\264\214\335\350\263\076\250\265\137\146\066
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\113\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\015\060\013\006\003\125\004\012\014\004\101\164\157\163\061\055
\060\053\006\003\125\004\003\014\044\101\164\157\163\040\124\162
\165\163\164\145\144\122\157\157\164\040\122\157\157\164\040\103
\101\040\122\123\101\040\107\062\040\062\060\062\060
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\014\107\272\051\106\125\076\026\222\227\260\253\100
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

```

CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED
CK_BBOOL CK_FALSE

#
# Certificate "Atos TrustedRoot Root CA ECC TLS 2021"
#
# Issuer: C=DE,O=Atos,CN=Atos TrustedRoot Root CA ECC TLS 2021
# Serial Number:3d:98:3b:a6:66:3d:90:63:f7:7e:26:57:38:04:ef:00
# Subject: C=DE,O=Atos,CN=Atos TrustedRoot Root CA ECC TLS 2021
# Not Valid Before: Thu Apr 22 09:26:23 2021
# Not Valid After : Wed Apr 17 09:26:22 2041
# Fingerprint (SHA-256):
B2:FA:E5:3E:14:CC:D7:AB:92:12:06:47:01:AE:27:9C:1D:89:88:FA:CB:77:5F:A8:A0:08:91:4E:66:39:88:A8
# Fingerprint (SHA1): 9E:BC:75:10:42:B3:02:F3:81:F4:F7:30:62:D4:8F:C3:A7:51:B2:DD
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Atos TrustedRoot Root CA ECC TLS 2021"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\114\061\056\060\054\006\003\125\004\003\014\045\101\164\157
\163\040\124\162\165\163\164\145\144\122\157\157\164\040\122\157
\157\164\040\103\101\040\105\103\103\040\124\114\123\040\062\060
\062\061\061\015\060\013\006\003\125\004\012\014\004\101\164\157
\163\061\013\060\011\006\003\125\004\006\023\002\104\105
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\114\061\056\060\054\006\003\125\004\003\014\045\101\164\157
\163\040\124\162\165\163\164\145\144\122\157\157\164\040\122\157
\157\164\040\103\101\040\105\103\103\040\124\114\123\040\062\060
\062\061\061\015\060\013\006\003\125\004\012\014\004\101\164\157
\163\061\013\060\011\006\003\125\004\006\023\002\104\105
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\075\230\073\246\146\075\220\143\367\176\046\127\070\004
\357\000
END
CKA_VALUE MULTILINE_OCTAL
\060\202\002\025\060\202\001\233\240\003\002\001\002\002\020\075
\230\073\246\146\075\220\143\367\176\046\127\070\004\357\000\060
\012\006\010\052\206\110\316\075\004\003\003\060\114\061\056\060
\054\006\003\125\004\003\014\045\101\164\157\163\040\124\162\165
\163\164\145\144\122\157\157\164\040\122\157\157\164\040\103\101

```

\040\105\103\103\040\124\114\123\040\062\060\062\061\061\015\060  
\013\006\003\125\004\012\014\004\101\164\157\163\061\013\060\011  
\006\003\125\004\006\023\002\104\105\060\036\027\015\062\061\060  
\064\062\062\060\071\062\066\062\063\132\027\015\064\061\060\064  
\061\067\060\071\062\066\062\062\132\060\114\061\056\060\054\006  
\003\125\004\003\014\045\101\164\157\163\040\124\162\165\163\164  
\145\144\122\157\157\164\040\122\157\157\164\040\103\101\040\105  
\103\103\040\124\114\123\040\062\060\062\061\061\015\060\013\006  
\003\125\004\012\014\004\101\164\157\163\061\013\060\011\006\003  
\125\004\006\023\002\104\105\060\166\060\020\006\007\052\206\110  
\316\075\002\001\006\005\053\201\004\000\042\003\142\000\004\226  
\206\130\050\067\012\147\320\240\336\044\031\031\341\344\005\007  
\037\227\355\350\144\202\271\366\304\161\120\316\212\014\377\327  
\265\166\273\241\154\223\154\203\242\150\156\245\331\276\054\210  
\225\101\315\135\335\261\312\203\143\203\314\300\276\164\331\340  
\235\244\356\112\116\126\340\230\051\101\223\122\020\325\044\070  
\002\062\147\361\224\022\157\357\327\305\336\056\375\031\200\243  
\102\060\100\060\017\006\003\125\035\023\001\001\377\004\005\060  
\003\001\001\377\060\035\006\003\125\035\016\004\026\004\024\166  
\050\045\326\175\340\146\232\172\011\262\152\073\216\063\327\066  
\323\117\242\060\016\006\003\125\035\017\001\001\377\004\004\003  
\002\001\206\060\012\006\010\052\206\110\316\075\004\003\003\003  
\150\000\060\145\002\060\133\231\051\363\234\061\266\211\153\154  
\326\275\167\341\174\347\121\176\270\072\315\243\066\137\174\367  
\074\167\076\344\120\255\250\347\322\131\014\046\216\060\073\156  
\010\052\302\247\132\310\002\061\000\231\343\014\347\243\303\257  
\323\111\056\106\202\043\146\135\311\000\024\022\375\070\364\341  
\230\153\167\051\172\333\044\317\145\100\277\322\334\214\021\350  
\364\175\177\040\204\251\102\344\050

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Atos TrustedRoot

Root CA ECC TLS 2021"

# Issuer: C=DE,O=Atos,CN=Atos TrustedRoot Root CA ECC TLS 2021

# Serial Number:3d:98:3b:a6:66:3d:90:63:f7:7e:26:57:38:04:ef:00

# Subject: C=DE,O=Atos,CN=Atos TrustedRoot Root CA ECC TLS 2021

# Not Valid Before: Thu Apr 22 09:26:23 2021

# Not Valid After : Wed Apr 17 09:26:22 2041

# Fingerprint (SHA-256):

B2:FA:E5:3E:14:CC:D7:AB:92:12:06:47:01:AE:27:9C:1D:89:88:FA:CB:77:5F:A8:A0:08:91:4E:66:39:88:A8

# Fingerprint (SHA1): 9E:BC:75:10:42:B3:02:F3:81:F4:F7:30:62:D4:8F:C3:A7:51:B2:DD

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

```

CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Atos TrustedRoot Root CA ECC TLS 2021"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\236\274\165\020\102\263\002\363\201\364\367\060\142\324\217\303
\247\121\262\335
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\026\237\255\361\160\255\171\326\355\051\264\321\305\171\160\250
END
CKA_ISSUER MULTILINE_OCTAL
\060\114\061\056\060\054\006\003\125\004\003\014\045\101\164\157
\163\040\124\162\165\163\164\145\144\122\157\157\164\040\122\157
\157\164\040\103\101\040\105\103\103\040\124\114\123\040\062\060
\062\061\061\015\060\013\006\003\125\004\012\014\004\101\164\157
\163\061\013\060\011\006\003\125\004\006\023\002\104\105
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\075\230\073\246\146\075\220\143\367\176\046\127\070\004
\357\000
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Atos TrustedRoot Root CA RSA TLS 2021"
#
# Issuer: C=DE,O=Atos,CN=Atos TrustedRoot Root CA RSA TLS 2021
# Serial Number:53:d5:cf:e6:19:93:0b:fb:2b:05:12:d8:c2:2a:a2:a4
# Subject: C=DE,O=Atos,CN=Atos TrustedRoot Root CA RSA TLS 2021
# Not Valid Before: Thu Apr 22 09:21:10 2021
# Not Valid After : Wed Apr 17 09:21:09 2041
# Fingerprint (SHA-256):
81:A9:08:8E:A5:9F:B3:64:C5:48:A6:F8:55:59:09:9B:6F:04:05:EF:BF:18:E5:32:4E:C9:F4:57:BA:00:11:2F
#
Fingerprint (SHA1): 18:52:3B:0D:06:37:E4:D6:3A:DF:23:E4:98:FB:5B:16:FB:86:74:48
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Atos TrustedRoot Root CA RSA TLS 2021"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\114\061\056\060\054\006\003\125\004\003\014\045\101\164\157
\163\040\124\162\165\163\164\145\144\122\157\157\164\040\122\157
\157\164\040\103\101\040\122\123\101\040\124\114\123\040\062\060

```

\062\061\061\015\060\013\006\003\125\004\012\014\004\101\164\157  
\163\061\013\060\011\006\003\125\004\006\023\002\104\105  
END  
CKA\_ID UTF8 "0"  
CKA\_ISSUER MULTILINE\_OCTAL  
\060\114\061\056\060\054\006\003\125\004\003\014\045\101\164\157  
\163\040\124\162\165\163\164\145\144\122\157\157\164\040\122\157  
\157\164\040\103\101\040\122\123\101\040\124\114\123\040\062\060  
\062\061\061\015\060\013\006\003\125\004\012\014\004\101\164\157  
\163\061\013\060\011\006\003\125\004\006\023\002\104\105  
END  
CKA\_SERIAL\_NUMBER  
MULTILINE\_OCTAL  
\002\020\123\325\317\346\031\223\013\373\053\005\022\330\302\052  
\242\244  
END  
CKA\_VALUE MULTILINE\_OCTAL  
\060\202\005\144\060\202\003\114\240\003\002\001\002\002\020\123  
\325\317\346\031\223\013\373\053\005\022\330\302\052\242\244\060  
\015\006\011\052\206\110\206\367\015\001\001\014\005\000\060\114  
\061\056\060\054\006\003\125\004\003\014\045\101\164\157\163\040  
\124\162\165\163\164\145\144\122\157\157\164\040\122\157\157\164  
\040\103\101\040\122\123\101\040\124\114\123\040\062\060\062\061  
\061\015\060\013\006\003\125\004\012\014\004\101\164\157\163\061  
\013\060\011\006\003\125\004\006\023\002\104\105\060\036\027\015  
\062\061\060\064\062\062\060\071\062\061\061\060\132\027\015\064  
\061\060\064\061\067\060\071\062\061\060\071\132\060\114\061\056  
\060\054\006\003\125\004\003\014\045\101\164\157\163\040\124\162  
\165\163\164\145\144\122\157\157\164\040\122\157\157\164\040\103  
\101\040\122\123\101\040\124\114\123\040\062\060\062\061\061\015  
\060\013\006\003\125\004\012\014\004\101\164\157\163\061\013\060  
\011\006\003\125\004\006\023\002\104\105\060\202\002\042\060\015  
\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202\002  
\017\000\060\202\002\012\002\202\002\001\000\266\200\016\304\171  
\275\005\214\175\260\243\235\115\042\115\313\360\101\227\115\131  
\340\321\376\126\214\227\362\327\275\217\154\267\043\217\137\325  
\304\330\101\313\362\002\036\161\345\351\366\136\313\010\052\136  
\060\362\055\146\307\204\033\144\127\070\235\165\055\126\306\057  
\141\357\226\374\040\106\275\353\324\173\077\077\174\107\070\004  
\251\033\252\122\337\023\067\323\025\025\116\275\137\174\257\255  
\143\307\171\334\010\173\325\240\345\367\133\165\254\200\125\231  
\222\141\233\315\052\027\175\333\217\364\265\152\352\027\112\144  
\050\146\025\051\154\002\361\153\325\272\243\063\334\132\147\247  
\005\342\277\145\266\026\260\020\355\315\120\063\311\160\120\354  
\031\216\260\307\362\164\133\153\104\306\175\226\271\230\010\131  
\146\336\051\001\233\364\052\155\323\025\072\220\152\147\361\264  
\153\146\331\041\353\312\331\142\174\106\020\134\336\165\111\147  
\236\102\371\376\165\251\243\255\377\166\012\147\100\343\305\367

\215\307\205\232\131\236\142\232\152\355\105\207\230\147\262\325  
\112\074\327\264\073\000\015\300\217\037\341\100\304\256\154\041  
\334\111\176\176\312\262\215\155\266\277\223\057\241\134\076\217  
\312\355\200\216\130\341\333\127\317\205\066\070\262\161\244\011  
\214\222\211\010\210\110\361\100\143\030\262\133\214\132\343\303  
\323\027\252\253\031\243\054\033\344\325\306\342\146\172\327\202  
\031\246\073\026\054\057\161\207\137\105\236\225\163\223\302\102  
\201\041\023\226\327\235\273\223\150\025\372\235\244\035\214\362  
\201\340\130\006\275\311\266\343\366\211\135\211\371\254\104\241  
\313\153\372\026\361\307\120\075\044\332\367\303\344\207\325\126  
\361\117\220\060\372\105\011\131\332\064\316\340\023\034\004\174  
\000\324\233\206\244\100\274\331\334\114\127\176\256\267\063\266  
\136\166\341\145\213\146\337\215\312\327\230\257\316\066\230\214  
\234\203\231\003\160\363\257\164\355\306\016\066\347\275\354\301  
\163\247\224\132\313\222\144\202\246\000\301\160\241\156\054\051  
\341\130\127\354\132\174\231\153\045\244\220\072\200\364\040\235  
\232\316\307\055\371\262\113\051\225\203\351\065\215\247\111\110  
\247\017\114\031\221\320\365\277\020\340\161\002\003\001\000\001  
\243\102\060\100\060\017\006\003\125\035\023\001\001\377\004\005  
\060\003\001\001\377\060\035\006\003\125\035\016\004\026\004\024  
\164\111\231\321\377\264\172\150\105\165\303\176\264\334\314\316  
\071\063\332\010\060\016\006\003\125\035\017\001\001\377\004\004  
\003\002\001\206\060\015\006\011\052\206\110\206\367\015\001\001  
\014\005\000\003\202\002\001\000\043\103\123\044\142\134\155\375  
\076\302\317\125\000\154\305\126\210\271\016\335\072\342\045\015  
\225\112\227\312\200\211\356\052\315\145\370\333\026\340\011\222  
\340\030\307\170\230\273\363\354\102\122\373\251\244\202\327\115  
\330\212\374\344\116\375\253\220\304\070\165\062\204\237\377\263  
\260\053\002\063\066\300\020\220\157\035\234\257\341\151\223\354  
\243\105\057\024\237\365\114\052\145\103\162\014\367\303\370\225  
\213\024\363\205\040\142\335\124\123\335\054\334\030\225\151\117  
\203\107\160\100\063\130\167\022\014\242\353\122\061\036\114\311  
\250\316\305\357\303\321\255\340\153\003\000\064\046\264\124\041  
\065\227\001\334\137\033\361\174\347\125\372\055\150\167\173\323  
\151\314\323\016\153\272\115\166\104\326\302\025\232\046\354\260  
\305\365\273\321\172\164\302\154\315\305\265\136\366\114\346\133  
\055\201\333\263\267\072\227\236\355\317\106\262\120\075\204\140  
\231\161\265\063\265\127\105\346\102\107\165\152\016\260\010\014  
\256\275\336\367\273\017\130\075\217\003\061\350\075\202\120\312  
\057\136\014\135\264\227\276\040\064\007\364\304\022\341\356\327  
\260\331\131\055\151\367\061\004\364\362\371\253\371\023\061\370  
\001\167\016\075\102\043\046\314\232\162\147\121\041\172\314\074  
\205\250\352\041\152\073\333\132\074\245\064\236\232\300\054\337  
\200\234\051\340\337\167\224\321\242\200\102\377\152\114\133\021  
\320\365\315\242\276\256\314\121\134\303\325\124\173\014\256\326  
\271\006\167\200\342\357\007\032\150\314\131\121\255\176\134\147  
\153\271\333\342\007\102\133\270\001\005\130\071\115\344\273\230  
\243\261\062\354\331\243\326\157\224\043\377\073\267\051\145\346

```
\007\351\357\266\031\352\347\302\070\035\062\210\220\074\023\053
\156\314\357\253\167\006\064\167\204\117\162\344\201\204\371\271
\164\064\336\166\117\222\052\123\261\045\071\333\074\377\345\076
\246\016\345\153\236\377\333\354\057\164\203\337\216\264\263\251
\336\024\115\377\061\243\105\163\044\372\225\051\314\022\227\004
\242\070\266\215\260\360\067\374\310\041\177\077\263\044\033\075
\213\156\314\115\260\026\015\226\035\203\037\106\300\233\275\103
\231\347\304\226\056\316\137\311
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

#

Trust for "Atos TrustedRoot Root CA RSA TLS 2021"

# Issuer: C=DE,O=Atos,CN=Atos TrustedRoot Root CA RSA TLS 2021

# Serial Number:53:d5:cf:e6:19:93:0b:fb:2b:05:12:d8:c2:2a:a2:a4

# Subject: C=DE,O=Atos,CN=Atos TrustedRoot Root CA RSA TLS 2021

# Not Valid Before: Thu Apr 22 09:21:10 2021

# Not Valid After : Wed Apr 17 09:21:09 2041

# Fingerprint (SHA-256):

81:A9:08:8E:A5:9F:B3:64:C5:48:A6:F8:55:59:09:9B:6F:04:05:EF:BF:18:E5:32:4E:C9:F4:57:BA:00:11:2F

# Fingerprint (SHA1): 18:52:3B:0D:06:37:E4:D6:3A:DF:23:E4:98:FB:5B:16:FB:86:74:48

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Atos TrustedRoot Root CA RSA TLS 2021"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\030\122\073\015\006\067\344\326\072\337\043\344\230\373\133\026
\373\206\164\110
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\324\323\106\270\232\300\234\166\135\236\072\303\271\231\061\322
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\114\061\056\060\054\006\003\125\004\003\014\045\101\164\157
\163\040\124\162\165\163\164\145\144\122\157\157\164\040\122\157
\157\164\040\103\101\040\122\123\101\040\124\114\123\040\062\060
\062\061\061\015\060\013\006\003\125\004\012\014\004\101\164\157
\163\061\013\060\011\006\003\125\004\006\023\002\104\105
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\020\123\325\317\346\031\223\013\373\053\005\022\330\302\052
\242\244
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "TrustAsia Global Root CA G3"

#

# Issuer: CN=TrustAsia Global Root CA G3,O="TrustAsia Technologies, Inc.",C=CN

# Serial Number:64:f6:0e:65:77:61:6a:ab:3b:b4:ea:85:84:bb:b1:89:b8:71:93:0f

# Subject: CN=TrustAsia Global Root CA G3,O="TrustAsia Technologies, Inc.",C=CN

# Not Valid Before: Thu May 20 02:10:19 2021

# Not Valid After : Sat May 19 02:10:19

2046

# Fingerprint (SHA-256):

E0:D3:22:6A:EB:11:63:C2:E4:8F:F9:BE:3B:50:B4:C6:43:1B:E7:BB:1E:AC:C5:C3:6B:5D:5E:C5:09:03:9A:08

# Fingerprint (SHA1): 63:CF:B6:C1:27:2B:56:E4:88:8E:1C:23:9A:B6:2E:81:47:24:C3:C7

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "TrustAsia Global Root CA G3"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\132\061\013\060\011\006\003\125\004\006\023\002\103\116\061  
\045\060\043\006\003\125\004\012\014\034\124\162\165\163\164\101  
\163\151\141\040\124\145\143\150\156\157\154\157\147\151\145\163  
\054\040\111\156\143\056\061\044\060\042\006\003\125\004\003\014  
\033\124\162\165\163\164\101\163\151\141\040\107\154\157\142\141  
\154\040\122\157\157\164\040\103\101\040\107\063

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\132\061\013\060\011\006\003\125\004\006\023\002\103\116\061  
\045\060\043\006\003\125\004\012\014\034\124\162\165\163\164\101  
\163\151\141\040\124\145\143\150\156\157\154\157\147\151\145\163  
\054\040\111\156\143\056\061\044\060\042\006\003\125\004\003\014  
\033\124\162\165\163\164\101\163\151\141\040\107\154\157\142\141  
\154\040\122\157\157\164\040\103\101\040\107\063

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\024\144\366\016\145\167\141\152\253\073\264\352\205\204\273  
\261\211\270\161\223\017

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\245\060\202\003\215\240\003\002\001\002\002\024\144  
\366\016\145\167\141\152\253\073\264\352\205\204\273\261\211\270

\161\223\017\060\015\006\011\052\206\110\206\367\015\001\001\014  
\005\000\060\132\061\013\060\011\006\003\125\004\006\023\002\103  
\116\061\045\060\043\006\003\125\004\012\014\034\124\162\165\163  
\164\101\163\151\141\040\124\145\143\150\156\157\154\157\147\151  
\145\163\054\040\111\156\143\056\061\044\060\042\006\003\125\004  
\003\014\033\124\162\165\163\164\101\163\151\141\040\107\154\157  
\142\141\154\040\122\157\157\164\040\103\101\040\107\063\060\036  
\027\015\062\061\060\065\062\060\060\062\061\060\061\071\132\027  
\015\064\066\060\065\061\071\060\062\061\060\061\071\132\060\132  
\061\013\060\011\006\003\125\004\006\023\002\103\116\061\045\060  
\043\006\003\125\004\012\014\034\124\162\165\163\164\101\163\151  
\141\040\124\145\143\150\156\157\154\157\147\151\145\163\054\040  
\111\156\143\056\061\044\060\042\006\003\125\004\003\014\033\124  
\162\165\163\164\101\163\151\141\040\107\154\157\142\141\154\040  
\122\157\157\164\040\103\101\040\107\063\060\202\002\042\060\015  
\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202\002  
\017\000\060\202\002\012\002\202\002\001\000\300\061\202\141\222  
\344\224\033\012\052\145\320\276\006\251\207\073\121\022\352\160  
\101\256\342\373\164\352\012\215\271\263\114\334\217\267\023\122  
\117\124\030\341\054\163\225\221\305\146\073\152\317\254\143\155  
\207\123\360\367\361\071\267\240\103\143\260\304\003\135\127\251  
\347\104\316\304\241\203\145\366\120\076\261\176\026\270\072\212  
\002\320\226\037\000\315\005\041\357\006\155\335\041\234\031\103  
\105\241\305\350\200\312\302\255\100\142\027\006\306\252\274\363  
\326\346\374\120\176\146\102\037\074\213\246\171\171\206\100\065  
\237\040\357\077\353\213\107\037\217\216\305\324\216\266\054\311  
\104\004\343\324\103\165\077\325\077\257\034\314\176\106\137\254  
\337\144\020\212\357\106\360\220\360\017\055\364\210\013\261\051  
\252\257\205\252\111\130\250\277\143\240\070\221\346\263\346\167  
\150\304\371\052\031\204\273\016\341\365\257\211\354\245\057\120  
\040\164\036\022\101\163\036\044\331\312\316\054\241\131\065\300  
\310\035\106\047\141\132\217\371\115\323\162\171\146\036\237\025  
\220\041\055\375\355\213\126\160\003\112\111\076\177\151\061\022  
\151\307\036\134\312\172\023\213\350\346\365\140\017\314\223\054  
\204\177\361\374\152\374\233\107\235\333\255\210\075\363\166\165  
\063\327\113\244\310\213\371\365\103\130\117\313\310\003\124\217  
\245\205\170\004\032\363\163\362\327\207\035\101\237\347\330\027  
\316\032\234\017\112\374\334\104\150\124\150\342\101\074\376\054  
\204\206\067\074\315\077\057\242\333\347\367\124\003\137\131\323  
\367\221\170\307\213\167\152\026\345\111\205\220\105\162\160\057  
\221\135\370\076\145\100\013\031\231\311\046\040\132\150\301\065  
\277\117\247\121\361\330\021\053\133\340\232\236\050\073\012\072  
\012\037\301\201\345\056\360\246\271\151\245\210\224\346\153\023  
\177\321\144\077\075\234\160\106\345\242\205\173\130\204\047\334  
\304\200\076\147\232\232\307\232\061\016\060\354\346\027\100\225  
\331\105\355\001\226\252\277\014\363\113\321\143\367\023\130\300  
\270\363\372\147\335\233\175\155\112\377\062\114\265\045\073\377  
\034\147\017\205\042\131\005\221\221\101\167\201\320\205\114\207

\020\161\377\236\103\033\256\225\165\055\201\002\003\001\000\001  
\243\143\060\141\060\017\006\003\125\035\023\001\001\377\004\005  
\060\003\001\001\377\060\037\006\003\125\035\043\004\030\060\026  
\200\024\100\344\344\362\043\357\070\312\260\256\127\177\362\041  
\060\026\064\333\274\222\060\035\006\003\125\035\016\004\026\004  
\024\100\344\344\362\043\357\070\312\260\256\127\177\362\041\060  
\026\064\333\274\222\060\016\006\003\125\035\017\001\001\377\004  
\004\003\002\001\006\060\015\006\011\052\206\110\206\367\015\001  
\001\014\005\000\003\202\002\001\000\046\073\121\341\115\070\363  
\062\030\264\264\136\341\145\136\304\224\117\324\247\141\243\370  
\300\317\063\001\002\351\303\252\065\017\361\224\023\167\167\065  
\236\055\126\121\104\156\341\306\056\050\036\377\332\354\107\315  
\227\104\027\367\340\114\302\341\174\174\062\172\146\310\132\266  
\134\123\105\127\132\105\324\005\231\057\056\043\125\356\143\150  
\337\323\033\170\247\022\224\006\000\165\015\162\204\351\056\274  
\132\152\325\336\057\131\307\243\354\322\207\146\333\267\124\265  
\044\253\364\103\170\333\113\004\304\157\335\346\076\146\076\051  
\362\113\150\161\042\207\240\370\261\063\143\166\343\015\205\162  
\104\042\125\077\034\174\351\374\270\025\350\122\372\252\076\243  
\041\071\065\164\211\246\152\302\071\372\170\317\266\254\347\347  
\326\126\377\043\222\056\120\013\251\265\007\063\364\070\137\244  
\111\246\313\145\160\166\350\012\205\200\113\066\075\063\367\225  
\124\165\045\332\254\304\163\202\145\351\122\365\134\375\070\225  
\002\152\151\060\305\034\012\127\007\256\042\244\054\371\305\101  
\267\270\354\237\117\110\000\371\001\004\125\314\254\371\062\061  
\304\165\225\006\240\177\321\215\047\335\263\251\244\162\207\376  
\131\213\232\172\164\026\335\026\245\142\051\353\072\226\334\213  
\247\150\131\323\353\167\221\071\370\327\313\331\217\137\132\047  
\001\175\135\150\031\142\330\310\315\364\267\162\107\276\133\227  
\316\362\255\242\231\223\255\224\313\223\366\022\011\225\266\253  
\327\073\320\077\021\313\060\026\056\171\200\344\147\201\055\135  
\355\160\170\266\140\131\254\341\135\105\143\217\310\337\162\150  
\133\352\035\270\001\361\176\373\347\212\263\343\124\240\070\011  
\340\074\336\102\362\302\355\056\233\363\037\065\266\066\330\343  
\200\241\213\315\231\144\017\302\252\253\261\312\365\157\236\103  
\215\204\124\231\263\156\300\022\146\330\160\020\361\006\065\063  
\103\250\234\056\272\024\061\316\020\177\034\206\343\217\322\325  
\370\167\354\233\253\361\057\143\331\102\137\340\147\201\144\221  
\361\227\057\374\156\046\366\063\370\323\265\370\304\142\253\061  
\121\045\002\172\370\335\153\145\325\155\115\060\310\145\272\150  
\024\145\254\047\013\164\212\362\207

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "TrustAsia Global Root CA G3"

```

# Issuer: CN=TrustAsia Global Root CA G3,O="TrustAsia Technologies, Inc.",C=CN
# Serial Number:64:f6:0e:65:77:61:6a:ab:3b:b4:ea:85:84:bb:b1:89:b8:71:93:0f
# Subject: CN=TrustAsia Global Root CA G3,O="TrustAsia Technologies, Inc.",C=CN
# Not Valid Before: Thu May 20 02:10:19 2021
# Not Valid After : Sat May 19 02:10:19 2046
# Fingerprint (SHA-256):
E0:D3:22:6A:EB:11:63:C2:E4:8F:F9:BE:3B:50:B4:C6:43:1B:E7:BB:1E:AC:C5:C3:6B:5D:5E:C5:09:03:9A:08
# Fingerprint (SHA1): 63:CF:B6:C1:27:2B:56:E4:88:8E:1C:23:9A:B6:2E:81:47:24:C3:C7
CKA_CLASS
CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "TrustAsia Global Root CA G3"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\143\317\266\301\047\053\126\344\210\216\034\043\232\266\056\201
\107\044\303\307
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\060\102\033\267\273\201\165\065\344\026\117\123\322\224\336\004
END
CKA_ISSUER MULTILINE_OCTAL
\060\132\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\045\060\043\006\003\125\004\012\014\034\124\162\165\163\164\101
\163\151\141\040\124\145\143\150\156\157\154\157\147\151\145\163
\054\040\111\156\143\056\061\044\060\042\006\003\125\004\003\014
\033\124\162\165\163\164\101\163\151\141\040\107\154\157\142\141
\154\040\122\157\157\164\040\103\101\040\107\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\024\144\366\016\145\167\141\152\253\073\264\352\205\204\273
\261\211\270\161\223\017
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION
CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "TrustAsia Global Root CA G4"
#
# Issuer: CN=TrustAsia Global Root CA G4,O="TrustAsia Technologies, Inc.",C=CN
# Serial Number:4f:23:64:b8:8e:97:63:9e:c6:53:81:c1:76:4e:cb:2a:74:15:d6:d7
# Subject: CN=TrustAsia Global Root CA G4,O="TrustAsia Technologies, Inc.",C=CN
# Not Valid Before: Thu May 20 02:10:22 2021
# Not Valid After : Sat May 19 02:10:22 2046
# Fingerprint (SHA-256):

```

BE:4B:56:CB:50:56:C0:13:6A:52:6D:F4:44:50:8D:AA:36:A0:B5:4F:42:E4:AC:38:F7:2A:F4:70:E4:79:65:4C  
# Fingerprint (SHA1): 57:73:A5:61:5D:80:B2:E6:AC:38:82:FC:68:07:31:AC:9F:B5:92:5A  
CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE  
CKA\_TOKEN CK\_BBOOL CK\_TRUE  
CKA\_PRIVATE CK\_BBOOL CK\_FALSE  
CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE  
CKA\_LABEL UTF8 "TrustAsia Global Root CA G4"  
CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509  
CKA\_SUBJECT MULTILINE\_OCTAL  
\060\132\061\013\060\011\006\003\125\004\006\023\002\103\116\061  
\045\060\043\006\003\125\004\012\014\034\124\162\165\163\164\101  
\163\151\141\040\124\145\143\150\156\157\154\157\147\151\145\163  
\054\040\111\156\143\056\061\044\060\042\006\003\125\004\003\014  
\033\124\162\165\163\164\101\163\151\141\040\107\154\157\142\141  
\154\040\122\157\157\164\040\103\101\040\107\064  
END  
CKA\_ID  
UTF8 "0"  
CKA\_ISSUER MULTILINE\_OCTAL  
\060\132\061\013\060\011\006\003\125\004\006\023\002\103\116\061  
\045\060\043\006\003\125\004\012\014\034\124\162\165\163\164\101  
\163\151\141\040\124\145\143\150\156\157\154\157\147\151\145\163  
\054\040\111\156\143\056\061\044\060\042\006\003\125\004\003\014  
\033\124\162\165\163\164\101\163\151\141\040\107\154\157\142\141  
\154\040\122\157\157\164\040\103\101\040\107\064  
END  
CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL  
\002\024\117\043\144\270\216\227\143\236\306\123\201\301\166\116  
\313\052\164\025\326\327  
END  
CKA\_VALUE MULTILINE\_OCTAL  
\060\202\002\125\060\202\001\334\240\003\002\001\002\002\024\117  
\043\144\270\216\227\143\236\306\123\201\301\166\116\313\052\164  
\025\326\327\060\012\006\010\052\206\110\316\075\004\003\003\060  
\132\061\013\060\011\006\003\125\004\006\023\002\103\116\061\045  
\060\043\006\003\125\004\012\014\034\124\162\165\163\164\101\163  
\151\141\040\124\145\143\150\156\157\154\157\147\151\145\163\054  
\040\111\156\143\056\061\044\060\042\006\003\125\004\003\014\033  
\124\162\165\163\164\101\163\151\141\040\107\154\157\142\141\154  
\040\122\157\157\164\040\103\101\040\107\064\060\036\027\015\062  
\061\060\065\062\060\060\062\061\060\062\062\132\027\015\064\066  
\060\065\061\071\060\062\061\060\062\062\132\060\132\061\013\060  
\011\006\003\125\004\006\023\002\103\116\061\045\060\043\006\003  
\125\004\012\014\034\124\162\165\163\164\101\163\151\141\040\124  
\145\143\150\156\157\154\157\147\151\145\163\054\040\111\156\143  
\056\061\044\060\042\006\003\125\004\003\014\033\124\162\165\163  
\164\101\163\151\141\040\107\154\157\142\141\154\040\122\157\157  
\164\040\103\101\040\107\064\060\166\060\020\006\007\052\206\110

```
\316\075\002\001\006\005\053\201\004\000\042\003\142\000\004\361
\263\315\070\344\045\103\345\336\031\011\273\201\171\242\025\137
\025\143\001\336\302\253\335\263\246\033\147\113\200\203\257\231
\313\254\027\333\053\226\312\174\122\125\342\032\341\075\126\360
\057\026\010\372\025\274\233\273\107\346\077\356\250\341\114\214
\365\323\066\371\070\135\253\160\232\107\015\342\201\101\006\353
\111\371\260\051\335\063\354\120\245\177\171\051\270\040\230\243
\143\060\141\060\017\006\003\125\035\023\001\001\377\004\005\060
\003\001\001\377\060\037\006\003\125\035\043\004\030\060\026\200
\024\245\273\112\227\316\263\053\177\244\061\336\227\203\131\203
\246\157\161\313\336\060\035\006\003\125\035\016\004\026\004\024
\245\273\112\227\316\263\053\177\244\061\336\227\203\131\203\246
\157\161\313\336\060\016\006\003\125\035\017\001\001\377\004\004
\003\002\001\006\060\012\006\010\052\206\110\316\075\004\003\003
\003\147\000\060\144\002\060\136\362\353\006\314\111\061\237\100
\000\155\267\176\066\360\115\021\117\363\313\211\072\054\170\221
\120\243\133\300\312\165\046\362\277\220\135\013\202\214\140\050
\237\306\160\232\150\344\361\002\060\134\130\016\126\166\317\130
\303\327\020\214\272\216\256\343\274\144\165\107\305\125\220\343
\375\272\125\353\007\304\123\253\067\251\356\041\262\041\133\140
\217\075\062\361\325\043\224\326\130
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "TrustAsia Global Root CA G4"

# Issuer: CN=TrustAsia Global Root CA G4,O="TrustAsia Technologies, Inc.",C=CN

# Serial Number:4f:23:64:b8:8e:97:63:9e:c6:53:81:c1:76:4e:cb:2a:74:15:d6:d7

# Subject: CN=TrustAsia Global Root CA G4,O="TrustAsia Technologies, Inc.",C=CN

# Not Valid Before: Thu May 20 02:10:22 2021

# Not Valid After : Sat May 19 02:10:22 2046

# Fingerprint (SHA-256):

BE:4B:56:CB:50:56:C0:13:6A:52:6D:F4:44:50:8D:AA:36:A0:B5:4F:42:E4:AC:38:F7:2A:F4:70:E4:79:65:4C

#

Fingerprint (SHA1): 57:73:A5:61:5D:80:B2:E6:AC:38:82:FC:68:07:31:AC:9F:B5:92:5A

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "TrustAsia Global Root CA G4"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\127\163\245\141\135\200\262\346\254\070\202\374\150\007\061\254
\237\265\222\132
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\124\335\262\327\137\330\076\355\174\340\013\056\314\355\353\353
```

```

END
CKA_ISSUER MULTILINE_OCTAL
\060\132\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\045\060\043\006\003\125\004\012\014\034\124\162\165\163\164\101
\163\151\141\040\124\145\143\150\156\157\154\157\147\151\145\163
\054\040\111\156\143\056\061\044\060\042\006\003\125\004\003\014
\033\124\162\165\163\164\101\163\151\141\040\107\154\157\142\141
\154\040\122\157\157\164\040\103\101\040\107\064
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\024\117\043\144\270\216\227\143\236\306\123\201\301\166\116
\313\052\164\025\326\327
END
CKA_TRUST_SERVER_AUTH
CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "CommScope Public Trust ECC Root-01"
#
# Issuer: CN=CommScope Public Trust ECC Root-01,O=CommScope,C=US
# Serial Number:43:70:82:77:cf:4d:5d:34:f1:ca:ae:32:2f:37:f7:f4:7f:75:a0:9e
# Subject: CN=CommScope Public Trust ECC Root-01,O=CommScope,C=US
# Not Valid Before: Wed Apr 28 17:35:43 2021
# Not Valid After : Sat Apr 28 17:35:42 2046
# Fingerprint (SHA-256):
11:43:7C:DA:7B:B4:5E:41:36:5F:45:B3:9A:38:98:6B:0D:E0:0D:EF:34:8E:0C:7B:B0:87:36:33:80:0B:C3:8B
# Fingerprint (SHA1): 07:86:C0:D8:DD:8E:C0:80:98:06:98:D0:58:7A:EF:DE:A6:CC:A2:5D
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "CommScope Public Trust ECC Root-01"
CKA_CERTIFICATE_TYPE
CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\116\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\022\060\020\006\003\125\004\012\014\011\103\157\155\155\123\143
\157\160\145\061\053\060\051\006\003\125\004\003\014\042\103\157
\155\155\123\143\157\160\145\040\120\165\142\154\151\143\040\124
\162\165\163\164\040\105\103\103\040\122\157\157\164\055\060\061
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\116\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\022\060\020\006\003\125\004\012\014\011\103\157\155\155\123\143

```

\157\160\145\061\053\060\051\006\003\125\004\003\014\042\103\157  
\155\155\123\143\157\160\145\040\120\165\142\154\151\143\040\124  
\162\165\163\164\040\105\103\103\040\122\157\157\164\055\060\061  
END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\024\103\160\202\167\317\115\135\064\361\312\256\062\057\067  
\367\364\177\165\240\236

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\035\060\202\001\243\240\003\002\001\002\002\024\103  
\160\202\167\317\115\135\064\361\312\256\062\057\067\367\364\177  
\165\240\236\060\012\006\010\052\206\110\316\075\004\003\003\060  
\116\061\013\060\011\006\003\125\004\006\023\002\125\123\061\022  
\060\020\006\003\125\004\012\014\011\103\157\155\155\123\143\157  
\160\145\061\053\060\051\006\003\125\004\003\014\042\103\157\155  
\155\123\143\157\160\145\040\120\165\142\154\151\143\040\124\162  
\165\163\164\040\105\103\103\040\122\157\157\164\055\060\061\060  
\036\027\015\062\061\060\064\062\070\061\067\063\065\064\063\132  
\027\015\064\066\060\064\062\070\061\067\063\065\064\062\132\060  
\116\061\013\060\011\006\003\125\004\006\023\002\125\123\061\022  
\060\020\006\003\125\004\012\014\011\103\157\155\155\123\143\157  
\160\145\061\053\060\051\006\003\125\004\003\014\042\103\157\155  
\155\123\143\157\160\145\040\120\165\142\154\151\143\040\124\162  
\165\163\164\040\105\103\103\040\122\157\157\164\055\060\061\060  
\166\060\020\006\007\052\206\110\316\075\002\001\006\005\053\201  
\004\000\042\003\142\000\004\113\066\351\256\127\136\250\160\327  
\320\217\164\142\167\303\136\172\252\345\266\242\361\170\375\002  
\176\127\335\221\171\234\154\271\122\210\124\274\057\004\276\270  
\315\366\020\321\051\354\265\320\240\303\360\211\160\031\273\121  
\145\305\103\234\303\233\143\235\040\203\076\006\013\246\102\104  
\205\021\247\112\072\055\351\326\150\057\110\116\123\053\007\077  
\115\275\271\254\167\071\127\243\102\060\100\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\016\006\003  
\125\035\017\001\001\377\004\004\003\002\001\006\060\035\006\003  
\125\035\016\004\026\004\024\216\007\142\300\120\335\306\031\006  
\000\106\164\004\367\363\256\175\165\115\060\060\012\006\010\052  
\206\110\316\075\004\003\003\003\150\000\060\145\002\061\000\234  
\063\337\101\343\043\250\102\066\046\227\065\134\173\353\333\113  
\370\252\213\163\125\025\134\254\170\051\017\272\041\330\304\240  
\330\321\003\335\155\321\071\075\304\223\140\322\343\162\262\002  
\060\174\305\176\210\323\120\365\036\045\350\372\116\165\346\130  
\226\244\065\137\033\145\352\141\232\160\043\265\015\243\233\222  
\122\157\151\240\214\215\112\320\356\213\016\313\107\216\320\215  
\021

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "CommScope Public Trust ECC Root-01"

# Issuer: CN=CommScope Public Trust ECC Root-01,O=CommScope,C=US

# Serial Number:43:70:82:77:cf:4d:5d:34:f1:ca:ae:32:2f:37:f7:f4:7f:75:a0:9e

# Subject: CN=CommScope Public Trust ECC Root-01,O=CommScope,C=US

# Not Valid Before: Wed Apr 28 17:35:43 2021

# Not Valid After : Sat Apr 28 17:35:42 2046

# Fingerprint (SHA-256):

11:43:7C:DA:7B:B4:5E:41:36:5F:45:B3:9A:38:98:6B:0D:E0:0D:EF:34:8E:0C:7B:B0:87:36:33:80:0B:C3:8B

# Fingerprint (SHA1): 07:86:C0:D8:DD:8E:C0:80:98:06:98:D0:58:7A:EF:DE:A6:CC:A2:5D

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "CommScope

Public Trust ECC Root-01"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\007\206\300\330\335\216\300\200\230\006\230\320\130\172\357\336

\246\314\242\135

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\072\100\247\374\003\214\234\070\171\057\072\242\154\266\012\026

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\116\061\013\060\011\006\003\125\004\006\023\002\125\123\061

\022\060\020\006\003\125\004\012\014\011\103\157\155\155\123\143

\157\160\145\061\053\060\051\006\003\125\004\003\014\042\103\157

\155\155\123\143\157\160\145\040\120\165\142\154\151\143\040\124

\162\165\163\164\040\105\103\103\040\122\157\157\164\055\060\061

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\024\103\160\202\167\317\115\135\064\361\312\256\062\057\067

\367\364\177\165\240\236

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "CommScope Public Trust

ECC Root-02"

#

# Issuer: CN=CommScope Public Trust ECC Root-02,O=CommScope,C=US

# Serial Number:28:fd:99:60:41:47:a6:01:3a:ca:14:7b:1f:ef:f9:68:08:83:5d:7d

# Subject: CN=CommScope Public Trust ECC Root-02,O=CommScope,C=US

# Not Valid Before: Wed Apr 28 17:44:54 2021

```
# Not Valid After : Sat Apr 28 17:44:53 2046
# Fingerprint (SHA-256):
2F:FB:7F:81:3B:BB:B3:C8:9A:B4:E8:16:2D:0F:16:D7:15:09:A8:30:CC:9D:73:C2:62:E5:14:08:75:D1:AD:4A
# Fingerprint (SHA1): 3C:3F:EF:57:0F:FE:65:93:86:9E:A0:FE:B0:F6:ED:8E:D1:13:C7:E5
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "CommScope Public Trust ECC Root-02"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\116\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\022\060\020\006\003\125\004\012\014\011\103\157\155\155\123\143
\157\160\145\061\053\060\051\006\003\125\004\003\014\042\103\157
\155\155\123\143\157\160\145\040\120\165\142\154\151\143\040\124
\162\165\163\164\040\105\103\103\040\122\157\157\164\055\060\062
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\116\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\022\060\020\006\003\125\004\012\014\011\103\157\155\155\123\143
\157\160\145\061\053\060\051\006\003\125\004\003\014\042\103\157
\155\155\123\143\157\160\145\040\120\165\142\154\151\143\040\124
\162\165\163\164\040\105\103\103\040\122\157\157\164\055\060\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\024\050\375\231\140\101\107\246\001\072\312\024\173\037\357
\371\150\010\203\135\175
END
CKA_VALUE MULTILINE_OCTAL
\060\202\002\034\060\202\001\243\240\003\002\001\002\002\024\050
\375\231\140\101\107\246\001\072\312\024\173\037\357\371\150\010
\203\135\175\060\012\006\010\052\206\110\316\075\004\003\003\060
\116\061\013\060\011\006\003\125\004\006\023\002\125\123\061\022
\060\020\006\003\125\004\012\014\011\103\157\155\155\123\143\157
\160\145\061\053\060\051\006\003\125\004\003\014\042\103\157\155
\155\123\143\157\160\145\040\120\165\142\154\151\143\040\124\162
\165\163\164\040\105\103\103\040\122\157\157\164\055\060\062\060
\036\027\015\062\061\060\064\062\070\061\067\064\064\065\064\132
\027\015\064\066\060\064\062\070\061\067\064\064\065\063\132\060
\116\061\013\060\011\006\003\125\004\006\023\002\125\123\061\022
\060\020\006\003\125\004\012\014\011\103\157\155\155\123\143\157
\160\145\061\053\060\051\006\003\125\004\003\014\042\103\157\155
\155\123\143\157\160\145\040\120\165\142\154\151\143\040\124\162
\165\163\164\040\105\103\103\040\122\157\157\164\055\060\062\060
\166\060\020\006\007\052\206\110\316\075\002\001\006\005\053\201
\004\000\042\003\142\000\004\170\060\201\350\143\036\345\353\161
```

```
\121\017\367\007\007\312\071\231\174\116\325\017\314\060\060\013
\217\146\223\076\317\275\305\206\275\371\261\267\264\076\264\007
\310\363\226\061\363\355\244\117\370\243\116\215\051\025\130\270
\325\157\177\356\154\042\265\260\257\110\105\012\275\250\111\224
\277\204\103\260\333\204\112\003\043\031\147\152\157\301\156\274
\006\071\067\321\210\042\367\243\102\060\100\060\017\006\003\125
\035\023\001\001\377\004\005\060\003\001\001\377\060\016\006\003
\125\035\017\001\001\377\004\004\003\002\001\006\060\035\006\003
\125\035\016\004\026\004\024\346\030\165\377\357\140\336\204\244
\365\106\307\336\112\125\343\062\066\171\365\060\012\006\010\052
\206\110\316\075\004\003\003\003\147\000\060\144\002\060\046\163
\111\172\266\253\346\111\364\175\122\077\324\101\004\256\200\103
\203\145\165\271\205\200\070\073\326\157\344\223\206\253\217\347
\211\310\177\233\176\153\012\022\125\141\252\021\340\171\002\060
\167\350\061\161\254\074\161\003\326\204\046\036\024\270\363\073
\073\336\355\131\374\153\114\060\177\131\316\105\351\163\140\025
\232\114\360\346\136\045\042\025\155\302\207\131\320\262\216\152
END
```

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Trust for

"CommScope Public Trust ECC Root-02"

# Issuer: CN=CommScope Public Trust ECC Root-02,O=CommScope,C=US

# Serial Number:28:fd:99:60:41:47:a6:01:3a:ca:14:7b:1f:ef:f9:68:08:83:5d:7d

# Subject: CN=CommScope Public Trust ECC Root-02,O=CommScope,C=US

# Not Valid Before: Wed Apr 28 17:44:54 2021

# Not Valid After : Sat Apr 28 17:44:53 2046

# Fingerprint (SHA-256):

2F:FB:7F:81:3B:BB:B3:C8:9A:B4:E8:16:2D:0F:16:D7:15:09:A8:30:CC:9D:73:C2:62:E5:14:08:75:D1:AD:4A

# Fingerprint (SHA1): 3C:3F:EF:57:0F:FE:65:93:86:9E:A0:FE:B0:F6:ED:8E:D1:13:C7:E5

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "CommScope Public Trust ECC Root-02"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\074\077\357\127\017\376\145\223\206\236\240\376\260\366\355\216
\321\023\307\345
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\131\260\104\325\145\115\270\134\125\031\222\002\266\321\224\262
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\116\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\022\060\020\006\003\125\004\012\014\011\103\157\155\155\123\143
```

```
\157\160\145\061\053\060\051\006\003\125\004\003\014\042\103\157
\155\155\123\143\157\160\145\040\120\165\142\154\151\143\040\124
\162\165\163\164\040\105\103\103\040\122\157\157\164\055\060\062
END
```

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\024\050\375\231\140\101\107\246\001\072\312\024\173\037\357
\371\150\010\203\135\175
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "CommScope Public Trust RSA Root-01"

#

# Issuer: CN=CommScope Public Trust RSA Root-01,O=CommScope,C=US

# Serial Number:3e:03:49:81:75:16:74:31:8e:4c:ab:d5:c5:90:29:96:c5:39:10:dd

# Subject: CN=CommScope Public Trust RSA Root-01,O=CommScope,C=US

# Not Valid Before: Wed Apr 28 16:45:54 2021

# Not Valid After : Sat Apr 28 16:45:53 2046

#

Fingerprint (SHA-256):

02:BD:F9:6E:2A:45:DD:9B:F1:8F:C7:E1:DB:DF:21:A0:37:9B:A3:C9:C2:61:03:44:CF:D8:D6:06:FE:C1:ED:81

# Fingerprint (SHA1): 6D:0A:5F:F7:B4:23:06:B4:85:B3:B7:97:64:FC:AC:75:F5:33:F2:93

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "CommScope Public Trust RSA Root-01"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\116\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\022\060\020\006\003\125\004\012\014\011\103\157\155\155\123\143
\157\160\145\061\053\060\051\006\003\125\004\003\014\042\103\157
\155\155\123\143\157\160\145\040\120\165\142\154\151\143\040\124
\162\165\163\164\040\122\123\101\040\122\157\157\164\055\060\061
```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\116\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\022\060\020\006\003\125\004\012\014\011\103\157\155\155\123\143
\157\160\145\061\053\060\051\006\003\125\004\003\014\042\103\157
\155\155\123\143\157\160\145\040\120\165\142\154\151\143\040\124
\162\165\163\164\040\122\123\101\040\122\157\157\164\055\060\061
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\024\076\003\111\201\165\026\164\061\216\114\253\325\305\220  
\051\226\305\071\020\335

END

CKA\_VALUE MULTILINE\_OCTAL

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\071\020\335\060\015\006\011\052\206\110\206\367\015\001\001\013  
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\123\143\157\160\145\061\053\060\051\006\003\125\004\003\014\042  
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\060\061\060\036\027\015\062\061\060\064\062\070\061\066\064\065  
\065\064\132\027\015\064\066\060\064\062\070\061\066\064\065\065  
\063\132\060\116\061\013\060\011\006\003\125\004\006\023\002\125  
\123\061\022\060\020\006\003\125\004\012\014\011\103\157\155\155  
\123\143\157\160\145\061\053\060\051\006\003\125\004\003\014\042  
\103\157\155\155\123\143\157\160\145\040\120\165\142\154\151\143  
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\366\125\001\123\017\362\314\214\227\117\271\120\313\263\001\104  
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\100\320\244\124\216\233\135\173\105\066\046\326\162\103\353\317  
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\234\037\345\374\170\250\065\232\237\101\024\316\245\264\316\224  
\010\034\011\255\126\345\332\266\111\232\112\352\143\030\123\234  
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\003\125\035\017\001\001\377\004\004\003\002\001\006\060\035\006  
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\236\150\124\102\217\046\122\342\114\337\057\227\246\057\322\007  
\230\250\363\140\135\113\232\130\127\210\357\202\345\372\257\154  
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\102\013\337\050\331\260\255\230\040\276\103\174\321\136\032\011  
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\255\340\006\175\035\312\131\270\363\170\051\147\306\126\035\257  
\266\265\164\052\166\241\077\373\165\060\237\224\136\073\245\140  
\363\313\134\014\342\016\311\140\370\311\037\026\212\046\335\347  
\047\177\353\045\246\212\275\270\055\066\020\232\261\130\115\232  
\150\117\140\124\345\366\106\023\216\210\254\274\041\102\022\255  
\306\112\211\175\233\301\330\055\351\226\003\364\242\164\014\274  
\000\035\277\326\067\045\147\264\162\213\257\205\275\352\052\003  
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\352\272\017\361\006\223\056\367\234\250\364\140\076\243\361\070  
\136\216\023\301\263\072\227\207\077\222\312\170\251\034\257\320  
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\225\021\020\050\056\277\240\002\076\377\136\131\323\005\016\225  
\137\123\105\357\153\207\325\110\315\026\246\226\203\341\337\263  
\006\363\301\024\333\247\354\034\213\135\220\220\015\162\121\347  
\141\371\024\312\257\203\217\277\257\261\012\131\135\334\134\327  
\344\226\255\133\140\035\332\256\227\262\071\331\006\365\166\000  
\023\370\150\114\041\260\065\304\334\125\262\311\301\101\132\034  
\211\300\214\157\164\240\153\063\115\265\001\050\375\255\255\211  
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END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "CommScope Public Trust RSA Root-01"  
# Issuer: CN=CommScope Public Trust RSA Root-01,O=CommScope,C=US  
# Serial Number:3e:03:49:81:75:16:74:31:8e:4c:ab:d5:c5:90:29:96:c5:39:10:dd  
# Subject: CN=CommScope Public Trust RSA Root-01,O=CommScope,C=US  
# Not Valid Before: Wed Apr 28 16:45:54 2021  
# Not Valid After : Sat Apr 28 16:45:53 2046  
# Fingerprint (SHA-256):  
02:BD:F9:6E:2A:45:DD:9B:F1:8F:C7:E1:DB:DF:21:A0:37:9B:A3:C9:C2:61:03:44:CF:D8:D6:06:FE:C1:ED:81  
# Fingerprint (SHA1): 6D:0A:5F:F7:B4:23:06:B4:85:B3:B7:97:64:FC:AC:75:F5:33:F2:93

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "CommScope Public Trust RSA Root-01"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\155\012\137\367\264\043\006\264\205\263\267\227\144\374\254\165  
\365\063\362\223

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\016\264\025\274\207\143\135\135\002\163\324\046\070\150\163\330

END

CKA\_ISSUER

MULTILINE\_OCTAL

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\157\160\145\061\053\060\051\006\003\125\004\003\014\042\103\157  
\155\155\123\143\157\160\145\040\120\165\142\154\151\143\040\124  
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END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\024\076\003\111\201\165\026\164\061\216\114\253\325\305\220  
\051\226\305\071\020\335

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "CommScope Public Trust RSA Root-02"

#

# Issuer: CN=CommScope Public Trust RSA Root-02,O=CommScope,C=US

# Serial Number:54:16:bf:3b:7e:39:95:71:8d:d1:aa:00:a5:86:0d:2b:8f:7a:05:4e

# Subject: CN=CommScope

Public Trust RSA Root-02,O=CommScope,C=US

# Not Valid Before: Wed Apr 28 17:16:43 2021

```
# Not Valid After : Sat Apr 28 17:16:42 2046
# Fingerprint (SHA-256):
FF:E9:43:D7:93:42:4B:4F:7C:44:0C:1C:3D:64:8D:53:63:F3:4B:82:DC:87:AA:7A:9F:11:8F:C5:DE:E1:01:F1
# Fingerprint (SHA1): EA:B0:E2:52:1B:89:93:4C:11:68:F2:D8:9A:AC:22:4C:A3:8A:57:AE
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "CommScope Public Trust RSA Root-02"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\116\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\022\060\020\006\003\125\004\012\014\011\103\157\155\155\123\143
\157\160\145\061\053\060\051\006\003\125\004\003\014\042\103\157
\155\155\123\143\157\160\145\040\120\165\142\154\151\143\040\124
\162\165\163\164\040\122\123\101\040\122\157\157\164\055\060\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\116\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\022\060\020\006\003\125\004\012\014\011\103\157\155\155\123\143
\157\160\145\061\053\060\051\006\003\125\004\003\014\042\103\157
\155\155\123\143\157\160\145\040\120\165\142\154\151\143\040\124
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END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
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CKA_VALUE MULTILINE_OCTAL
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\123\143\157\160\145\061\053\060\051\006\003\125\004\003\014\042
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\060\062\060\036\027\015\062\061\060\064\062\070\061\067\061\066
\064\063\132\027\015\064\066\060\064\062\070\061\067\061\066\064
\062\132\060\116\061\013\060\011\006\003\125\004\006\023\002\125
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\123\143\157\160\145\061\053\060\051\006\003\125\004\003\014\042
\103\157\155\155\123\143\157\160\145\040\120\165\142\154\151\143
\040\124\162\165\163\164\040\122\123\101\040\122\157\157\164\055
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\275\062\215\027\200\353\135\272\321\142\075\045\043\031\065\024  
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\223\042\075\247\342\261\355\346\173\116\056\207\233\015\063\165  
\012\336\252\065\347\176\345\066\230\242\256\045\236\225\263\062  
\226\244\053\130\036\357\077\376\142\064\110\121\321\264\215\102  
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\351\063\331\063\137\067\241\305\360\253\075\372\170\260\347\054  
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\054\022\054\134\050\254\015\242\043\236\064\217\005\346\242\063  
\316\021\167\023\324\016\244\036\102\037\206\315\160\376\331\056  
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\066\165\070\056\017\124\241\370\222\037\211\226\117\273\324\356  
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\221\003\053\173\040\124\315\015\031\032\310\101\062\064\321\260  
\231\341\220\036\001\100\066\265\267\372\251\345\167\165\244\042  
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\016\142\055\316\055\126\176\125\362\247\104\366\053\062\364\043  
\250\107\350\324\052\001\170\317\152\303\067\250\236\145\322\054  
\345\372\272\063\301\006\104\366\346\317\245\015\247\146\010\064  
\212\054\363\002\003\001\000\001\243\102\060\100\060\017\006\003  
\125\035\023\001\001\377\004\005\060\003\001\001\377\060\016\006  
\003\125\035\017\001\001\377\004\004\003\002\001\006\060\035\006  
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\052\206\110\206\367\015\001\001\013\005\000\003\202\002\001\000  
\206\151\261\115\057\351\237\117\042\223\150\216\344\041\231\243  
\316\105\123\033\163\104\123\000\201\141\315\061\343\010\272\201  
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\267\322\070\020\044\066\121\057\343\134\135\201\041\247\332\273
\116\377\346\007\250\376\271\015\047\154\273\160\132\125\172\023
\351\361\052\111\151\307\137\207\127\114\103\171\155\072\145\351
\060\134\101\356\353\167\245\163\022\210\350\277\175\256\345\304
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\076\070\036\226\141\125\341\221\124\214\355\214\044\037\201\311
\020\232\163\231\053\026\116\162\000\077\124\033\370\215\272\213
\347\024\326\266\105\117\140\354\226\256\303\057\002\116\135\235
\226\111\162\000\262\253\165\134\017\150\133\035\145\302\137\063
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\255\242\233\113\027\001\276\102\337\065\041\035\255\253\256\364
\277\256\037\033\323\342\073\374\263\162\163\034\233\050\220\211
\023\075\035\301\000\107\011\226\232\070\033\335\261\317\015\302
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\252\043\153\001\341\105\114\315\224\316\073\236\055\347\210\002
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END
```

```
CKA_NSS_MOZILLA_CA_POLICY
```

```
CK_BBOOL CK_TRUE
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```
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
# Trust for "CommScope Public Trust RSA Root-02"
```

```
# Issuer: CN=CommScope Public Trust RSA Root-02,O=CommScope,C=US
```

```
# Serial Number:54:16:bf:3b:7e:39:95:71:8d:d1:aa:00:a5:86:0d:2b:8f:7a:05:4e
```

```
# Subject: CN=CommScope Public Trust RSA Root-02,O=CommScope,C=US
```

```
# Not Valid Before: Wed Apr 28 17:16:43 2021
```

```
# Not Valid After : Sat Apr 28 17:16:42 2046
```

```
# Fingerprint (SHA-256):
```

```
FF:E9:43:D7:93:42:4B:4F:7C:44:0C:1C:3D:64:8D:53:63:F3:4B:82:DC:87:AA:7A:9F:11:8F:C5:DE:E1:01:F1
```

```
# Fingerprint (SHA1): EA:B0:E2:52:1B:89:93:4C:11:68:F2:D8:9A:AC:22:4C:A3:8A:57:AE
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "CommScope Public Trust RSA Root-02"
```

```
CKA_CERT_SHA1_HASH
```

```
MULTILINE_OCTAL
```

```
\352\260\342\122\033\211\223\114\021\150\362\330\232\254\042\114
```

```
\243\212\127\256
```

```
END
```

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

\341\051\371\142\173\166\342\226\155\363\324\327\017\256\037\252

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\116\061\013\060\011\006\003\125\004\006\023\002\125\123\061

\022\060\020\006\003\125\004\012\014\011\103\157\155\155\123\143

\157\160\145\061\053\060\051\006\003\125\004\003\014\042\103\157

\155\155\123\143\157\160\145\040\120\165\142\154\151\143\040\124

\162\165\163\164\040\122\123\101\040\122\157\157\164\055\060\062

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\024\124\026\277\073\176\071\225\161\215\321\252\000\245\206

\015\053\217\172\005\116

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "D-Trust SBR Root CA 1 2022"

#

# Issuer: CN=D-Trust SBR Root CA 1 2022,O=D-Trust

GmbH,C=DE

# Serial Number:52:cf:e4:8c:6d:a0:4a:f7:3f:82:97:0c:80:09:8c:95

# Subject: CN=D-Trust SBR Root CA 1 2022,O=D-Trust GmbH,C=DE

# Not Valid Before: Wed Jul 06 11:30:00 2022

# Not Valid After : Mon Jul 06 11:29:59 2037

# Fingerprint (SHA-256):

D9:2C:17:1F:5C:F8:90:BA:42:80:19:29:29:27:FE:22:F3:20:7F:D2:B5:44:49:CB:6F:67:5A:F4:92:21:46:E2

# Fingerprint (SHA1): 0F:52:3A:6B:4E:7D:1D:18:05:A5:48:F9:4D:CD:E4:C3:1E:1B:E9:E6

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "D-Trust SBR Root CA 1 2022"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\111\061\013\060\011\006\003\125\004\006\023\002\104\105\061

\025\060\023\006\003\125\004\012\023\014\104\055\124\162\165\163

\164\040\107\155\142\110\061\043\060\041\006\003\125\004\003\023

\032\104\055\124\162\165\163\164\040\123\102\122\040\122\157\157

\164\040\103\101\040\061\040\062\060\062\062

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\111\061\013\060\011\006\003\125\004\006\023\002\104\105\061

\025\060\023\006\003\125\004\012\023\014\104\055\124\162\165\163

\164\040\107\155\142\110\061\043\060\041\006\003\125\004\003\023  
\032\104\055\124\162\165\163\164\040\123\102\122\040\122\157\157  
\164\040\103\101\040\061\040\062\060\062\062

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\122\317\344\214\155\240\112\367\077\202\227\014\200\011  
\214\225

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\136\060\202\001\343\240\003\002\001\002\002\020\122  
\317\344\214\155\240\112\367\077\202\227\014\200\011\214\225\060  
\012\006\010\052\206\110\316\075\004\003\003\060\111\061\013\060  
\011\006\003\125\004\006\023\002\104\105\061\025\060\023\006\003  
\125\004\012\023\014\104\055\124\162\165\163\164\040\107\155\142  
\110\061\043\060\041\006\003\125\004\003\023\032\104\055\124\162  
\165\163\164\040\123\102\122\040\122\157\157\164\040\103\101\040  
\061\040\062\060\062\062\060\036\027\015\062\062\060\067\060\066  
\061\061\063\060\060\060\132\027\015\063\067\060\067\060\066\061  
\061\062\071\065\071\132\060\111\061\013\060\011\006\003\125\004  
\006\023\002\104\105\061\025\060\023\006\003\125\004\012\023\014  
\104\055\124\162\165\163\164\040\107\155\142\110\061\043\060\041  
\006\003\125\004\003\023\032\104\055\124\162\165\163\164\040\123  
\102\122\040\122\157\157\164\040\103\101\040\061\040\062\060\062  
\062\060\166\060\020\006\007\052\206\110\316\075\002\001\006\005  
\053\201\004\000\042\003\142\000\004\131\223\071\366\214\111\146  
\050\327\141\014\310\253\177\014\243\055\337\242\244\174\222\053  
\150\325\056\176\036\100\313\264\150\111\177\022\241\253\177\127  
\237\031\056\143\056\133\376\146\161\014\063\017\271\336\153\304  
\210\303\261\357\354\071\100\343\226\253\333\345\173\256\037\334  
\371\257\106\232\152\106\006\057\307\067\144\213\027\142\376\226  
\303\242\356\204\340\260\227\071\274\243\201\217\060\201\214\060  
\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377  
\060\035\006\003\125\035\016\004\026\004\024\361\051\243\036\001  
\022\035\075\165\126\115\307\120\174\305\031\252\017\030\267\060  
\016\006\003\125\035\017\001\001\377\004\004\003\002\001\006\060  
\112\006\003\125\035\037\004\103\060\101\060\077\240\075\240\073  
\206\071\150\164\164\160\072\057\057\143\162\154\056\144\055\164  
\162\165\163\164\056\156\145\164\057\143\162\154\057\144\055\164  
\162\165\163\164\137\163\142\162\137\162\157\157\164\137\143\141  
\137\061\137\062\060\062\062\056\143\162\154\060\012\006\010\052  
\206\110\316\075\004\003\003\003\151\000\060\146\002\061\000\227  
\371\336\256\113\217\230\265\036\100\177\062\175\115\124\103\332  
\211\315\302\252\222\074\321\202\036\163\317\372\114\222\040\373  
\143\047\305\365\163\075\011\075\367\247\141\206\214\363\152\002  
\061\000\347\057\174\270\365\045\214\073\071\037\066\253\215\365  
\206\242\056\341\172\144\332\147\071\002\376\376\063\077\331\163  
\266\130\133\072\374\262\244\331\140\170\167\314\171\247\246\256  
\125\275

```

END
CKA_NSS_MOZILLA_CA_POLICY
CK_BBOOL CK_TRUE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE

# Trust for "D-Trust SBR Root CA 1 2022"
# Issuer: CN=D-Trust SBR Root CA 1 2022,O=D-Trust GmbH,C=DE
# Serial Number:52:cf:e4:8c:6d:a0:4a:f7:3f:82:97:0c:80:09:8c:95
# Subject: CN=D-Trust SBR Root CA 1 2022,O=D-Trust GmbH,C=DE
# Not Valid Before: Wed Jul 06 11:30:00 2022
# Not Valid After : Mon Jul 06 11:29:59 2037
# Fingerprint (SHA-256):
D9:2C:17:1F:5C:F8:90:BA:42:80:19:29:29:27:FE:22:F3:20:7F:D2:B5:44:49:CB:6F:67:5A:F4:92:21:46:E2
# Fingerprint (SHA1): 0F:52:3A:6B:4E:7D:1D:18:05:A5:48:F9:4D:CD:E4:C3:1E:1B:E9:E6
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "D-Trust SBR Root CA 1 2022"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\017\122\072\153\116\175\035\030\005\245\110\371\115\315\344\303
\036\033\351\346
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\023\074\033\202\352\156\352\355\144\142\351\132\171\005\151\004
END
CKA_ISSUER
MULTILINE_OCTAL
\060\111\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\025\060\023\006\003\125\004\012\023\014\104\055\124\162\165\163
\164\040\107\155\142\110\061\043\060\041\006\003\125\004\003\023
\032\104\055\124\162\165\163\164\040\123\102\122\040\122\157\157
\164\040\103\101\040\061\040\062\060\062\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\122\317\344\214\155\240\112\367\077\202\227\014\200\011
\214\225
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "D-Trust SBR Root CA 2 2022"
#
# Issuer: CN=D-Trust SBR Root CA 2 2022,O=D-Trust GmbH,C=DE

```

```
# Serial Number:54:d5:a3:95:1e:3d:95:ba:72:1b:9a:d0:31:21:4a:ba
# Subject: CN=D-Trust SBR Root CA 2 2022,O=D-Trust GmbH,C=DE
# Not Valid Before: Thu Jul 07 07:30:00 2022
# Not Valid After
: Tue Jul 07 07:29:59 2037
# Fingerprint (SHA-256):
DB:A8:4D:D7:EF:62:2D:48:54:63:A9:01:37:EA:4D:57:4D:F8:55:09:28:F6:AF:A0:3B:4D:8B:11:41:E6:36:CC
# Fingerprint (SHA1): 27:FF:63:B9:EF:34:29:31:03:38:1A:D8:60:60:DA:CC:60:28:35:E1
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "D-Trust SBR Root CA 2 2022"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\111\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\025\060\023\006\003\125\004\012\023\014\104\055\124\162\165\163
\164\040\107\155\142\110\061\043\060\041\006\003\125\004\003\023
\032\104\055\124\162\165\163\164\040\123\102\122\040\122\157\157
\164\040\103\101\040\062\040\062\060\062\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\111\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\025\060\023\006\003\125\004\012\023\014\104\055\124\162\165\163
\164\040\107\155\142\110\061\043\060\041\006\003\125\004\003\023
\032\104\055\124\162\165\163\164\040\123\102\122\040\122\157\157
\164\040\103\101\040\062\040\062\060\062\062
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\124\325\243\225\036\075\225\272\162\033\232\320\061\041
\112\272
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\254\060\202\003\224\240\003\002\001\002\002\020\124
\325\243\225\036\075\225\272\162\033\232\320\061\041\112\272\060
\015\006\011\052\206\110\206\367\015\001\001\015\005\000\060\111
\061\013\060\011\006\003\125\004\006\023\002\104\105\061\025\060
\023\006\003\125\004\012\023\014\104\055\124\162\165\163\164\040
\107\155\142\110\061\043\060\041\006\003\125\004\003\023\032\104
\055\124\162\165\163\164\040\123\102\122\040\122\157\157\164\040
\103\101\040\062\040\062\060\062\062\060\036\027\015\062\062\060
\067\060\067\060\067\063\060\060\060\132\027\015\063\067\060\067
\060\067\060\067\062\071\065\071\132\060\111\061\013\060\011\006
\003\125\004\006\023\002\104\105\061\025\060\023\006\003\125\004
\012\023\014\104\055\124\162\165\163\164\040\107\155\142\110\061
\043\060\041\006\003\125\004\003\023\032\104\055\124\162\165\163
```

\164\040\123\102\122\040\122\157\157\164\040\103\101\040\062\040  
\062\060\062\062\060\202\002\042\060\015\006\011\052\206\110\206  
\367\015\001\001\001\005\000\003\202\002\017\000\060\202\002\012  
\002\202\002\001\000\257\054\274\216\066\214\353\144\257\121\152  
\326\156\074\136\221\072\352\232\303\312\154\373\252\047\236\144  
\042\251\100\337\271\050\105\132\354\123\141\026\050\230\302\212  
\244\165\170\120\204\335\372\040\110\222\007\145\101\065\146\121  
\022\164\141\235\007\006\205\071\061\127\173\050\077\325\234\245  
\354\132\351\034\113\047\237\316\047\006\363\067\365\122\330\021  
\063\026\101\072\037\365\143\170\145\143\206\311\277\310\001\004  
\037\156\356\342\354\254\014\356\202\222\342\366\032\015\077\071  
\371\235\145\223\255\370\271\005\301\075\370\067\201\126\303\240  
\376\005\354\340\224\026\072\043\026\004\332\246\012\223\205\162  
\155\141\073\241\215\105\326\343\177\276\025\275\066\204\010\366  
\013\203\153\046\252\242\275\340\260\347\252\340\256\147\304\323  
\202\245\014\251\244\360\063\171\015\120\077\360\357\220\075\044  
\271\177\322\040\154\352\227\363\277\234\334\107\336\011\141\275  
\224\171\225\132\002\166\065\140\304\107\042\015\367\166\143\003  
\323\306\373\203\306\135\253\255\355\151\045\053\003\133\115\045  
\000\101\343\214\207\027\122\250\340\005\053\103\115\024\023\312  
\347\077\103\042\274\067\244\165\361\366\277\072\357\062\036\256  
\356\130\206\220\162\272\004\254\100\110\357\134\304\170\247\251  
\217\047\132\313\172\354\130\362\302\010\130\220\155\115\003\205  
\171\161\025\005\016\116\076\371\337\017\005\367\137\024\110\126  
\041\015\063\222\261\254\214\345\030\376\277\017\356\340\004\252  
\275\041\362\130\266\134\211\012\213\030\011\042\032\263\065\306  
\146\302\365\063\025\231\200\340\010\371\226\057\023\214\356\332  
\267\210\304\351\067\265\327\152\327\072\204\115\253\160\214\323  
\116\024\125\240\242\020\374\144\332\147\350\361\313\063\335\311  
\232\212\217\226\057\130\201\331\370\232\000\103\314\220\373\125  
\166\373\206\343\067\001\050\014\157\364\351\131\115\025\167\121  
\102\112\314\064\270\200\103\120\201\357\127\245\023\333\247\224  
\171\017\113\312\176\027\175\257\243\041\144\350\161\125\126\217  
\006\260\107\354\131\017\135\160\133\054\026\102\360\206\236\165  
\336\153\115\110\230\204\342\127\030\266\234\202\231\145\072\213  
\200\170\127\014\111\002\003\001\000\001\243\201\217\060\201\214  
\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001  
\377\060\035\006\003\125\035\016\004\026\004\024\135\263\200\224  
\033\345\206\277\150\272\024\064\244\366\356\155\362\335\337\347  
\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001\006  
\060\112\006\003\125\035\037\004\103\060\101\060\077\240\075\240  
\073\206\071\150\164\164\160\072\057\057\143\162\154\056\144\055  
\164\162\165\163\164\056\156\145\164\057\143\162\154\057\144\055  
\164\162\165\163\164\137\163\142\162\137\162\157\157\164\137\143  
\141\137\062\137\062\060\062\062\056\143\162\154\060\015\006\011  
\052\206\110\206\367\015\001\001\015\005\000\003\202\002\001\000  
\064\124\056\130\030\126\315\112\275\227\323\365\175\053\334\257  
\017\121\341\115\274\041\113\223\364\000\104\023\007\020\013\045

\030\076\110\131\226\367\241\341\223\220\170\146\032\075\043\353  
\042\253\001\246\216\014\121\063\346\155\214\061\356\254\244\001  
\160\071\110\336\307\146\054\153\015\313\163\237\207\222\351\076  
\107\037\270\357\057\356\267\126\214\110\211\360\070\247\025\071  
\262\356\300\077\027\244\163\002\010\234\274\006\212\244\302\267  
\141\141\371\303\333\304\320\172\174\141\336\261\130\221\365\335  
\145\114\057\013\370\353\075\265\355\212\276\167\034\272\131\002  
\022\146\161\345\230\047\316\016\075\257\121\242\105\371\202\373  
\132\245\224\160\367\213\204\303\114\145\045\233\173\342\037\060  
\160\263\100\216\072\356\275\364\347\150\305\235\311\051\107\161  
\016\223\310\265\110\116\365\146\273\007\210\161\151\153\173\110  
\216\157\360\021\304\264\311\160\024\230\040\275\355\247\352\001  
\332\156\245\233\022\376\076\104\060\263\360\353\165\122\300\364  
\303\372\167\046\244\167\202\055\157\363\050\036\116\225\360\060  
\367\211\370\054\242\120\133\362\276\062\176\154\124\333\162\311  
\052\132\340\034\266\013\330\122\232\131\241\343\260\001\047\305  
\240\026\120\146\334\353\256\155\364\233\133\075\204\155\133\207  
\347\251\211\273\156\270\340\233\123\211\300\377\056\100\032\211  
\104\056\030\103\147\070\344\174\162\137\331\243\051\045\101\101  
\075\034\167\033\144\250\303\125\356\143\161\146\142\203\364\177  
\046\231\240\124\073\241\022\155\160\142\316\323\371\270\275\042  
\374\324\232\324\273\342\070\026\057\267\175\071\302\260\251\003  
\351\234\317\176\030\215\166\334\137\021\273\353\102\354\120\011  
\076\134\354\220\061\330\032\162\272\077\151\007\356\230\064\302  
\064\244\326\332\023\326\251\204\362\000\206\300\124\272\036\021  
\260\342\271\304\007\264\221\347\252\346\061\126\157\261\104\304  
\052\142\274\311\260\145\234\064\374\014\032\123\337\041\027\273  
\302\155\241\012\346\361\260\252\104\011\120\111\070\172\135\161  
\342\061\056\031\260\337\225\102\004\175\204\210\316\012\043\147  
\153\070\235\026\336\006\376\050\160\070\245\132\256\374\203\355  
END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "D-Trust SBR Root CA 2 2022"

# Issuer: CN=D-Trust SBR Root CA 2 2022,O=D-Trust GmbH,C=DE

# Serial Number:54:d5:a3:95:1e:3d:95:ba:72:1b:9a:d0:31:21:4a:ba

# Subject: CN=D-Trust SBR Root CA 2 2022,O=D-Trust GmbH,C=DE

# Not Valid Before: Thu Jul 07 07:30:00 2022

# Not Valid After : Tue Jul 07 07:29:59 2037

# Fingerprint (SHA-256):

DB:A8:4D:D7:EF:62:2D:48:54:63:A9:01:37:EA:4D:57:4D:F8:55:09:28:F6:AF:A0:3B:4D:8B:11:41:E6:36:CC

# Fingerprint (SHA1): 27:FF:63:B9:EF:34:29:31:03:38:1A:D8:60:60:DA:CC:60:28:35:E1

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

```

CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL
  UTF8 "D-Trust SBR Root CA 2 2022"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\047\377\143\271\357\064\051\061\003\070\032\330\140\140\332\314
\140\050\065\341
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\220\361\364\053\074\247\312\112\210\073\005\053\010\124\205\336
END
CKA_ISSUER MULTILINE_OCTAL
\060\111\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\025\060\023\006\003\125\004\012\023\014\104\055\124\162\165\163
\164\040\107\155\142\110\061\043\060\041\006\003\125\004\003\023
\032\104\055\124\162\165\163\164\040\123\102\122\040\122\157\157
\164\040\103\101\040\062\040\062\060\062\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\124\325\243\225\036\075\225\272\162\033\232\320\061\041
\112\272
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Telekom Security SMIME ECC Root 2021"
#
# Issuer: CN=Telekom
  Security SMIME ECC Root 2021,O=Deutsche Telekom Security GmbH,C=DE
# Serial Number: 15:2a:dd:14:c9:18:d1:a4:56:40:86:a6:25:af:07:5f
# Subject: CN=Telekom Security SMIME ECC Root 2021,O=Deutsche Telekom Security GmbH,C=DE
# Not Valid Before: Thu Mar 18 11:08:30 2021
# Not Valid After : Sat Mar 17 23:59:59 2046
# Fingerprint (SHA-256):
3A:E6:DF:7E:0D:63:7A:65:A8:C8:16:12:EC:6F:9A:14:2F:85:A1:68:34:C1:02:80:D8:8E:70:70:28:51:87:55
# Fingerprint (SHA1): B7:F9:1D:98:EC:25:93:F3:50:14:84:9A:A8:7E:22:10:3C:C4:39:27
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Telekom Security SMIME ECC Root 2021"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\145\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\047\060\045\006\003\125\004\012\014\036\104\145\165\164\163\143
\150\145\040\124\145\154\145\153\157\155\040\123\145\143\165\162

```

\151\164\171\040\107\155\142\110\061\055\060\053\006\003\125\004  
\003\014\044\124\145\154\145\153\157\155\040\123\145\143\165\162  
\151\164\171\040\123\115\111\115\105\040\105\103\103\040\122\157  
\157\164\040\062\060\062\061

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\145\061\013\060\011\006\003\125\004\006\023\002\104\105\061  
\047\060\045\006\003\125\004\012\014\036\104\145\165\164\163\143  
\150\145\040\124\145\154\145\153\157\155\040\123\145\143\165\162  
\151\164\171\040\107\155\142\110\061\055\060\053\006\003\125\004  
\003\014\044\124\145\154\145\153\157\155\040\123\145\143\165\162  
\151\164\171\040\123\115\111\115\105\040\105\103\103\040\122\157  
\157\164\040\062\060\062\061

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\025\052\335\024\311\030\321\244\126\100\206\246\045\257  
\007\137

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\107\060\202\001\315\240\003\002\001\002\002\020\025  
\052\335\024\311\030\321\244\126\100\206\246\045\257\007\137\060  
\012\006\010\052\206\110\316\075\004\003\003\060\145\061\013\060  
\011\006\003\125\004\006\023\002\104\105\061\047\060\045\006\003  
\125\004\012\014\036\104\145\165\164\163\143\150\145\040\124\145  
\154\145\153\157\155\040\123\145\143\165\162\151\164\171\040\107  
\155\142\110\061\055\060\053\006\003\125\004\003\014\044\124\145  
\154\145\153\157\155\040\123\145\143\165\162\151\164\171\040\123  
\115\111\115\105\040\105\103\103\040\122\157\157\164\040\062\060  
\062\061\060\036\027\015\062\061\060\063\061\070\061\061\060\070  
\063\060\132\027\015\064\066\060\063\061\067\062\063\065\071\065  
\071\132\060\145\061\013\060\011\006\003\125\004\006\023\002\104  
\105\061\047\060\045\006\003\125\004\012\014\036\104\145\165\164  
\163\143\150\145\040\124\145\154\145\153\157\155\040\123\145\143  
\165\162\151\164\171\040\107\155\142\110\061\055\060\053\006\003  
\125\004\003\014\044\124\145\154\145\153\157\155\040\123\145\143  
\165\162\151\164\171\040\123\115\111\115\105\040\105\103\103\040  
\122\157\157\164\040\062\060\062\061\060\166\060\020\006\007\052  
\206\110\316\075\002\001\006\005\053\201\004\000\042\003\142\000  
\004\260\031\217\242\153\265\307\315\017\060\231\067\014\303\140  
\133\361\361\047\040\125\075\300\222\213\253\127\241\157\163\203  
\041\302\103\023\014\136\211\252\307\005\065\171\223\142\220\326  
\135\023\037\321\172\240\274\236\020\247\146\174\106\012\260\127  
\154\277\346\124\071\070\041\154\022\134\161\314\323\132\137\155  
\267\247\206\337\263\337\356\302\347\211\101\226\065\366\057\112  
\265\243\102\060\100\060\035\006\003\125\035\016\004\026\004\024  
\053\313\001\014\143\303\123\022\245\250\127\257\320\234\203\373

```
\275\220\072\113\060\017\006\003\125\035\023\001\001\377\004\005
\060\003\001\001\377\060\016\006\003\125\035\017\001\001\377\004
\004\003\002\001\006\060\012\006\010\052\206\110\316\075\004\003
\003\003\150\000\060\145\002\061\000\326\274\110\222\207\107\003
\307\160\073\045\266\037\256\106\147\163\164\000\047\113\344\245
\004\242\003\337\136\050\255\156\136\003\310\335\150\234\266\277
\224\020\110\225\057\017\377\030\213\002\060\001\100\063\236\227
\227\115\005\362\164\124\014\315\071\375\152\153\011\301\044\077
\141\216\070\241\267\350\327\104\025\021\142\377\016\141\067\107
\113\100\177\112\137\262\147\132\163\165\302
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Telekom Security SMIME ECC Root 2021"

# Issuer: CN=Telekom Security SMIME ECC Root 2021,O=Deutsche Telekom Security GmbH,C=DE

# Serial Number:15:2a:dd:14:c9:18:d1:a4:56:40:86:a6:25:af:07:5f

# Subject: CN=Telekom Security SMIME ECC Root 2021,O=Deutsche Telekom Security GmbH,C=DE

# Not Valid Before: Thu Mar 18 11:08:30 2021

# Not Valid After : Sat Mar 17 23:59:59 2046

# Fingerprint (SHA-256):

3A:E6:DF:7E:0D:63:7A:65:A8:C8:16:12:EC:6F:9A:14:2F:85:A1:68:34:C1:02:80:D8:8E:70:70:28:51:87:55

# Fingerprint (SHA1): B7:F9:1D:98:EC:25:93:F3:50:14:84:9A:A8:7E:22:10:3C:C4:39:27

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE

CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Telekom Security SMIME ECC Root 2021"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\267\371\035\230\354\045\223\363\120\024\204\232\250\176\042\020
\074\304\071\047
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\165\275\136\355\174\015\146\076\007\244\233\274\002\007\330\264
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\145\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\047\060\045\006\003\125\004\012\014\036\104\145\165\164\163\143
\150\145\040\124\145\154\145\153\157\155\040\123\145\143\165\162
\151\164\171\040\107\155\142\110\061\055\060\053\006\003\125\004
\003\014\044\124\145\154\145\153\157\155\040\123\145\143\165\162
\151\164\171\040\123\115\111\115\105\040\105\103\103\040\122\157
\157\164\040\062\060\062\061
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\020\025\052\335\024\311\030\321\244\126\100\206\246\045\257
\007\137
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING
CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Telekom Security TLS ECC Root 2020"
#
# Issuer: CN=Telekom Security TLS ECC Root 2020,O=Deutsche Telekom Security GmbH,C=DE
# Serial Number:36:3a:96:8c:c9:5c:b2:58:cd:d0:01:5d:c5:e5:57:00
# Subject: CN=Telekom Security TLS ECC Root 2020,O=Deutsche Telekom Security GmbH,C=DE
# Not Valid Before: Tue Aug 25 07:48:20 2020
# Not Valid After : Fri Aug 25 23:59:59 2045
# Fingerprint (SHA-256):
57:8A:F4:DE:D0:85:3F:4E:59:98:DB:4A:EA:F9:CB:EA:8D:94:5F:60:B6:20:A3:8D:1A:3C:13:B2:BC:7B:A8:E1
# Fingerprint (SHA1): C0:F8:96:C5:A9:3B:01:06:21:07:DA:18:42:48:BC:E9:9D:88:D5:EC
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Telekom Security TLS ECC Root 2020"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\143\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\047\060\045\006\003\125\004\012\014\036\104\145\165\164\163\143
\150\145\040\124\145\154\145\153\157\155\040\123\145\143\165\162
\151\164\171\040\107\155\142\110\061\053\060\051\006\003\125\004
\003\014\042\124\145\154\145\153\157\155\040\123\145\143\165\162
\151\164\171\040\124\114\123\040\105\103\103\040\122\157\157\164
\040\062\060\062\060
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\143\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\047\060\045\006\003\125\004\012\014\036\104\145\165\164\163\143
\150\145\040\124\145\154\145\153\157\155\040\123\145\143\165\162
\151\164\171\040\107\155\142\110\061\053\060\051\006\003\125\004
\003\014\042\124\145\154\145\153\157\155\040\123\145\143\165\162
\151\164\171\040\124\114\123\040\105\103\103\040\122\157\157\164
\040\062\060\062\060
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\066\072\226\214\311\134\262\130\315\320\001\135\305\345
```

\127\000

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\102\060\202\001\311\240\003\002\001\002\002\020\066  
\072\226\214\311\134\262\130\315\320\001\135\305\345\127\000\060  
\012\006\010\052\206\110\316\075\004\003\003\060\143\061\013\060  
\011\006\003\125\004\006\023\002\104\105\061\047\060\045\006\003  
\125\004\012\014\036\104\145\165\164\163\143\150\145\040\124\145  
\154\145\153\157\155\040\123\145\143\165\162\151\164\171\040\107  
\155\142\110\061\053\060\051\006\003\125\004\003\014\042\124\145  
\154\145\153\157\155\040\123\145\143\165\162\151\164\171\040\124  
\114\123\040\105\103\103\040\122\157\157\164\040\062\060\062\060  
\060\036\027\015\062\060\060\070\062\065\060\067\064\070\062\060  
\132\027\015\064\065\060\070\062\065\062\063\065\071\065\071\132  
\060\143\061\013\060\011\006\003\125\004\006\023\002\104\105\061  
\047\060\045\006\003\125\004\012\014\036\104\145\165\164\163\143  
\150\145\040\124\145\154\145\153\157\155\040\123\145\143\165\162  
\151\164\171\040\107\155\142\110\061\053\060\051\006\003\125\004  
\003\014\042\124\145\154\145\153\157\155\040\123\145\143\165\162  
\151\164\171\040\124\114\123\040\105\103\103\040\122\157\157\164  
\040\062\060\062\060\060\166\060\020\006\007\052\206\110\316\075  
\002\001\006\005\053\201\004\000\042\003\142\000\004\316\277\376  
\127\250\277\325\252\367\020\232\315\274\321\021\242\275\147\102  
\314\220\353\025\030\220\331\242\315\014\052\045\353\076\117\316  
\265\322\217\017\363\065\332\103\213\002\200\276\157\121\044\035  
\017\153\053\312\237\302\157\120\062\345\067\040\266\040\377\210  
\015\017\155\111\273\333\006\244\207\220\222\224\364\011\320\317  
\177\310\200\013\301\227\263\273\065\047\311\302\033\243\102\060  
\100\060\035\006\003\125\035\016\004\026\004\024\343\162\314\156  
\225\231\107\261\346\263\141\114\321\313\253\343\272\315\336\237  
\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001  
\377\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001  
\006\060\012\006\010\052\206\110\316\075\004\003\003\003\147\000  
\060\144\002\060\165\122\213\267\244\020\117\256\112\020\213\262  
\204\133\102\341\346\052\066\002\332\240\156\031\077\045\277\332  
\131\062\216\344\373\220\334\223\144\316\255\264\101\107\140\342  
\317\247\313\036\002\060\067\101\214\146\337\101\153\326\203\000  
\101\375\057\132\367\120\264\147\321\054\250\161\327\103\312\234  
\047\044\221\203\110\015\317\315\367\124\201\257\354\177\344\147  
\333\270\220\356\335\045

END

CKA\_NSS\_Mozilla\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Telekom Security TLS ECC Root 2020"

# Issuer: CN=Telekom Security TLS ECC Root 2020,O=Deutsche Telekom Security GmbH,C=DE

```
# Serial Number:36:3a:96:8c:c9:5c:b2:58:cd:d0:01:5d:c5:e5:57:00
# Subject: CN=Telekom Security TLS ECC Root 2020,O=Deutsche Telekom Security GmbH,C=DE
# Not Valid Before: Tue Aug 25 07:48:20 2020
# Not Valid After : Fri Aug 25 23:59:59 2045
# Fingerprint (SHA-256):
57:8A:F4:DE:D0:85:3F:4E:59:98:DB:4A:EA:F9:CB:EA:8D:94:5F:60:B6:20:A3:8D:1A:3C:13:B2:BC:7B:A8:E1
# Fingerprint (SHA1):
C0:F8:96:C5:A9:3B:01:06:21:07:DA:18:42:48:BC:E9:9D:88:D5:EC
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Telekom Security TLS ECC Root 2020"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\300\370\226\305\251\073\001\006\041\007\332\030\102\110\274\351
\235\210\325\354
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\301\253\376\152\020\054\003\215\274\034\042\062\300\205\247\375
END
CKA_ISSUER MULTILINE_OCTAL
\060\143\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\047\060\045\006\003\125\004\012\014\036\104\145\165\164\163\143
\150\145\040\124\145\154\145\153\157\155\040\123\145\143\165\162
\151\164\171\040\107\155\142\110\061\053\060\051\006\003\125\004
\003\014\042\124\145\154\145\153\157\155\040\123\145\143\165\162
\151\164\171\040\124\114\123\040\105\103\103\040\122\157\157\164
\040\062\060\062\060
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\066\072\226\214\311\134\262\130\315\320\001\135\305\345
\127\000
END
CKA_TRUST_SERVER_AUTH
CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
# Certificate "Telekom Security SMIME RSA Root 2023"
#
# Issuer: CN=Telekom Security SMIME RSA Root 2023,O=Deutsche Telekom Security GmbH,C=DE
# Serial Number:0c:7e:62:f5:79:73:3b:9d:43:8e:8b:63:ed:91:95:b8
# Subject: CN=Telekom Security SMIME RSA Root 2023,O=Deutsche Telekom Security GmbH,C=DE
# Not Valid Before: Tue Mar 28 12:09:22 2023
# Not Valid After : Fri Mar 27 23:59:59 2048
# Fingerprint (SHA-256):
```

78:A6:56:34:4F:94:7E:9C:C0:F7:34:D9:05:3D:32:F6:74:20:86:B6:B9:CD:2C:AE:4F:AE:1A:2E:4E:FD:E0:48  
# Fingerprint (SHA1): 89:3F:6F:1C:E2:4D:7F:FB:C3:D3:14:7A:05:80:A7:DE:E1:0A:5E:4D  
CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE  
CKA\_TOKEN CK\_BBOOL CK\_TRUE  
CKA\_PRIVATE CK\_BBOOL CK\_FALSE  
CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE  
CKA\_LABEL UTF8 "Telekom Security  
SMIME RSA Root 2023"  
CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509  
CKA\_SUBJECT MULTILINE\_OCTAL  
\060\145\061\013\060\011\006\003\125\004\006\023\002\104\105\061  
\047\060\045\006\003\125\004\012\014\036\104\145\165\164\163\143  
\150\145\040\124\145\154\145\153\157\155\040\123\145\143\165\162  
\151\164\171\040\107\155\142\110\061\055\060\053\006\003\125\004  
\003\014\044\124\145\154\145\153\157\155\040\123\145\143\165\162  
\151\164\171\040\123\115\111\115\105\040\122\123\101\040\122\157  
\157\164\040\062\060\062\063  
END  
CKA\_ID UTF8 "0"  
CKA\_ISSUER MULTILINE\_OCTAL  
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\150\145\040\124\145\154\145\153\157\155\040\123\145\143\165\162  
\151\164\171\040\107\155\142\110\061\055\060\053\006\003\125\004  
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\160\076\176\042\273\065\110\027\140\142\024\221\060\243\166\075  
\246\121\066\213\037\015\335\152\061\034\245\355\335\226\243\156  
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END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Telekom Security SMIME RSA Root 2023"

# Issuer: CN=Telekom Security SMIME RSA Root 2023,O=Deutsche Telekom Security GmbH,C=DE

# Serial Number:0c:7e:62:f5:79:73:3b:9d:43:8e:8b:63:ed:91:95:b8

# Subject: CN=Telekom Security SMIME RSA Root 2023,O=Deutsche Telekom Security GmbH,C=DE

# Not Valid Before: Tue Mar 28 12:09:22 2023

# Not Valid After : Fri Mar 27 23:59:59 2048

# Fingerprint (SHA-256):

78:A6:56:34:4F:94:7E:9C:C0:F7:34:D9:05:3D:32:F6:74:20:86:B6:B9:CD:2C:AE:4F:AE:1A:2E:4E:FD:E0:48

# Fingerprint (SHA1): 89:3F:6F:1C:E2:4D:7F:FB:C3:D3:14:7A:05:80:A7:DE:E1:0A:5E:4D

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

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CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Telekom Security SMIME RSA Root 2023"
CKA_CERT_SHA1_HASH
MULTILINE_OCTAL
\211\077\157\034\342\115\177\373\303\323\024\172\005\200\247\336
\341\012\136\115
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\353\335\044\371\050\017\243\302\303\156\012\077\320\303\015\033
END
CKA_ISSUER MULTILINE_OCTAL
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\151\164\171\040\107\155\142\110\061\055\060\053\006\003\125\004
\003\014\044\124\145\154\145\153\157\155\040\123\145\143\165\162
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END
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\002\020\014\176\142\365\171\163\073\235\103\216\213\143\355\221
\225\270
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL
CK_FALSE

#
# Certificate "Telekom Security TLS RSA Root 2023"
#
# Issuer: CN=Telekom Security TLS RSA Root 2023,O=Deutsche Telekom Security GmbH,C=DE
# Serial Number:21:9c:54:2d:e8:f6:ec:71:77:fa:4e:e8:c3:70:57:97
# Subject: CN=Telekom Security TLS RSA Root 2023,O=Deutsche Telekom Security GmbH,C=DE
# Not Valid Before: Tue Mar 28 12:16:45 2023
# Not Valid After : Fri Mar 27 23:59:59 2048
# Fingerprint (SHA-256):
EF:C6:5C:AD:BB:59:AD:B6:EF:E8:4D:A2:23:11:B3:56:24:B7:1B:3B:1E:A0:DA:8B:66:55:17:4E:C8:97:86:46
# Fingerprint (SHA1): 54:D3:AC:B3:BD:57:56:F6:85:9D:CE:E5:C3:21:E2:D4:AD:83:D0:93
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Telekom Security TLS RSA Root 2023"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
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END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

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END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

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END

CKA\_VALUE MULTILINE\_OCTAL

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\065\071\132\060\143\061\013\060\011\006\003\125\004\006\023\002  
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\371\245\310\354\073\142\243\355\153\320\116\325\100\011\244\037
\230\327\072\245\222\131\040\344\260\175\315\133\163\150\275\155
\304\242\023\016\147\031\270\215\102\176\154\014\232\156\240\044
\055\325\105\033\334\304\002\024\376\205\133\145\227\312\116\220
\120\010\172\102\065\371\352\302\146\324\370\001\256\036\264\276
\303\250\357\376\166\232\242\246\037\106\366\204\355\374\333\316
\304\002\316\167\110\054\214\262\354\303\000\243\354\054\125\030
\301\176\031\356\341\057\362\255\203\233\236\253\031\337\306\212
\057\214\167\345\267\005\354\073\301\354\276\206\263\206\274\300
\367\334\347\352\133\256\262\314\265\065\206\113\320\342\077\266
\330\370\016\000\356\135\343\367\215\130\377\317\213\067\351\143
\137\156\367\011\161\066\302\022\135\127\362\310\264\315\363\356
\002\337\021\334\152\271\127\204\035\131\115\214\316\310\016\043
\302\267\046\232\020\024\161\376\223\262\212\270\200\360\016\020
\236\323\250\120\014\067\202\057\352\340\212\235\341\054\071\377
\265\264\163\000\344\367\110\246\163\254\277\262\336\167\004\207
\264\243\315\233\065\044\067\372\220\223\023\201\102\306\230\046
\165\067\146\101\020\254\273\365\224\343\302\061\053\255\347\043
\126\314\065\045\222\263\120
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "Telekom Security TLS RSA Root

2023"

# Issuer: CN=Telekom Security TLS RSA Root 2023,O=Deutsche Telekom Security GmbH,C=DE

# Serial Number:21:9c:54:2d:e8:f6:ec:71:77:fa:4e:e8:c3:70:57:97

# Subject: CN=Telekom Security TLS RSA Root 2023,O=Deutsche Telekom Security GmbH,C=DE

# Not Valid Before: Tue Mar 28 12:16:45 2023

# Not Valid After : Fri Mar 27 23:59:59 2048

# Fingerprint (SHA-256):

EF:C6:5C:AD:BB:59:AD:B6:EF:E8:4D:A2:23:11:B3:56:24:B7:1B:3B:1E:A0:DA:8B:66:55:17:4E:C8:97:86:46

# Fingerprint (SHA1): 54:D3:AC:B3:BD:57:56:F6:85:9D:CE:E5:C3:21:E2:D4:AD:83:D0:93

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Telekom Security TLS RSA Root 2023"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\124\323\254\263\275\127\126\366\205\235\316\345\303\041\342\324
\255\203\320\223
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\277\133\353\124\100\315\110\161\304\040\215\175\336\012\102\362
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\143\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\047\060\045\006\003\125\004\012\014\036\104\145\165\164\163\143
\150\145\040\124\145\154\145\153\157\155\040\123\145\143\165\162
\151\164\171\040\107\155\142\110\061\053\060\051\006\003\125\004
\003\014\042\124\145\154\145\153\157\155\040\123\145\143\165\162
\151\164\171\040\124\114\123\040\122\123\101\040\122\157\157\164
\040\062\060\062\063
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\020\041\234\124\055\350\366\354\161\167\372\116\350\303\160
\127\227
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

# Certificate "FIRMAPROFESIONAL CA ROOT-A WEB"

#

# Issuer: CN=FIRMAPROFESIONAL CA ROOT-A WEB,OID.2.5.4.97=VATES-A62634068,O=Firmaprofesional  
SA,C=ES

# Serial Number:31:97:21:ed:af:89:42:7f:35:41:87:a1:67:56:4c:6d

# Subject: CN=FIRMAPROFESIONAL CA ROOT-A WEB,OID.2.5.4.97=VATES-  
A62634068,O=Firmaprofesional

SA,C=ES

# Not Valid Before: Wed Apr 06 09:01:36 2022

# Not Valid After : Sun Mar 31 09:01:36 2047

# Fingerprint (SHA-256):

BE:F2:56:DA:F2:6E:9C:69:BD:EC:16:02:35:97:98:F3:CA:F7:18:21:A0:3E:01:82:57:C5:3C:65:61:7F:3D:4A

# Fingerprint (SHA1): A8:31:11:74:A6:14:15:0D:CA:77:DD:0E:E4:0C:5D:58:FC:A0:72:A5

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "FIRMAPROFESIONAL CA ROOT-A WEB"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\156\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\034\060\032\006\003\125\004\012\014\023\106\151\162\155\141\160
\162\157\146\145\163\151\157\156\141\154\040\123\101\061\030\060
\026\006\003\125\004\141\014\017\126\101\124\105\123\055\101\066
\062\066\063\064\060\066\070\061\047\060\045\006\003\125\004\003
\014\036\106\111\122\115\101\120\122\117\106\105\123\111\117\116
\101\114\040\103\101\040\122\117\117\124\055\101\040\127\105\102
```

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\156\061\013\060\011\006\003\125\004\006\023\002\105\123\061  
\034\060\032\006\003\125\004\012\014\023\106\151\162\155\141\160  
\162\157\146\145\163\151\157\156\141\154\040\123\101\061\030\060  
\026\006\003\125\004\141\014\017\126\101\124\105\123\055\101\066  
\062\066\063\064\060\066\070\061\047\060\045\006\003\125\004\003  
\014\036\106\111\122\115\101\120\122\117\106\105\123\111\117\116  
\101\114\040\103\101\040\122\117\117\124\055\101\040\127\105\102  
END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\061\227\041\355\257\211\102\177\065\101\207\241\147\126  
\114\155  
END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\172\060\202\002\000\240\003\002\001\002\002\020\061  
\227\041\355\257\211\102\177\065\101\207\241\147\126\114\155\060  
\012\006\010\052\206\110\316\075\004\003\003\060\156\061\013\060  
\011\006\003\125\004\006\023\002\105\123\061\034\060\032\006\003  
\125\004\012\014\023\106\151\162\155\141\160\162\157\146\145\163  
\151\157\156\141\154\040\123\101\061\030\060\026\006\003\125\004  
\141\014\017\126\101\124\105\123\055\101\066\062\066\063\064\060  
\066\070\061\047\060\045\006\003\125\004\003\014\036\106\111\122  
\115\101\120\122\117\106\105\123\111\117\116\101\114\040\103\101  
\040\122\117\117\124\055\101\040\127\105\102\060\036\027\015\062  
\062\060\064\060\066\060\071\060\061\063\066\132\027\015\064\067  
\060\063\063\061\060\071\060\061\063\066\132\060\156\061\013\060  
\011\006\003\125\004\006\023\002\105\123\061\034\060\032\006\003  
\125\004\012\014\023\106\151\162\155\141\160\162\157\146\145\163  
\151\157\156\141\154\040\123\101\061\030\060\026\006\003\125\004  
\141\014\017\126\101\124\105\123\055\101\066\062\066\063\064\060  
\066\070\061\047\060\045\006\003\125\004\003\014\036\106\111\122  
\115\101\120\122\117\106\105\123\111\117\116\101\114\040\103\101  
\040\122\117\117\124\055\101\040\127\105\102\060\166\060\020\006  
\007\052\206\110\316\075\002\001\006\005\053\201\004\000\042\003  
\142\000\004\107\123\352\054\021\244\167\307\052\352\363\326\137  
\173\323\004\221\134\372\210\306\042\271\203\020\142\167\204\063  
\055\351\003\210\324\340\063\367\355\167\054\112\140\352\344\157  
\255\155\264\370\114\212\244\344\037\312\352\117\070\112\056\202  
\163\053\307\146\233\012\214\100\234\174\212\366\362\071\140\262  
\336\313\354\270\344\157\352\233\135\267\123\220\030\062\125\305  
\040\267\224\243\143\060\141\060\017\006\003\125\035\023\001\001  
\377\004\005\060\003\001\001\377\060\037\006\003\125\035\043\004  
\030\060\026\200\024\223\341\103\143\134\074\235\326\047\363\122  
\354\027\262\251\257\054\367\166\370\060\035\006\003\125\035\016  
\004\026\004\024\223\341\103\143\134\074\235\326\047\363\122\354  
\027\262\251\257\054\367\166\370\060\016\006\003\125\035\017\001  
\001\377\004\004\003\002\001\006\060\012\006\010\052\206\110\316

```
\075\004\003\003\003\150\000\060\145\002\060\035\174\244\173\303
\211\165\063\341\073\251\105\277\106\351\351\241\335\311\042\026
\267\107\021\013\330\232\272\361\310\013\160\120\123\002\221\160
\205\131\251\036\244\346\352\043\061\240\000\002\061\000\375\342
\370\263\257\026\271\036\163\304\226\343\301\060\031\330\176\346
\303\227\336\034\117\270\211\057\063\353\110\017\031\367\207\106
\135\046\220\245\205\305\271\172\224\076\207\250\275\000
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_TRUE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Trust for "FIRMAPROFESIONAL CA ROOT-A WEB"

# Issuer: CN=FIRMAPROFESIONAL CA ROOT-A WEB,OID.2.5.4.97=VATES-A62634068,O=Firmaprofesional SA,C=ES

# Serial Number:31:97:21:ed:af:89:42:7f:35:41:87:a1:67:56:4c:6d

# Subject: CN=FIRMAPROFESIONAL CA ROOT-A WEB,OID.2.5.4.97=VATES-A62634068,O=Firmaprofesional SA,C=ES

# Not Valid Before: Wed Apr 06 09:01:36 2022

# Not Valid After : Sun Mar 31 09:01:36 2047

# Fingerprint (SHA-256):

BE:F2:56:DA:F2:6E:9C:69:BD:EC:16:02:35:97:98:F3:CA:F7:18:21:A0:3E:01:82:57:C5:3C:65:61:7F:3D:4A

# Fingerprint (SHA1): A8:31:11:74:A6:14:15:0D:CA:77:DD:0E:E4:0C:5D:58:FC:A0:72:A5

CKA\_CLASS

CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "FIRMAPROFESIONAL CA ROOT-A WEB"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\250\061\021\164\246\024\025\015\312\167\335\016\344\014\135\130
\374\240\162\245
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\202\262\255\105\000\202\260\146\143\370\137\303\147\116\316\243
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\156\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\034\060\032\006\003\125\004\012\014\023\106\151\162\155\141\160
\162\157\146\145\163\151\157\156\141\154\040\123\101\061\030\060
\026\006\003\125\004\141\014\017\126\101\124\105\123\055\101\066
\062\066\063\064\060\066\070\061\047\060\045\006\003\125\004\003
\014\036\106\111\122\115\101\120\122\117\106\105\123\111\117\116
\101\114\040\103\101\040\122\117\117\124\055\101\040\127\105\102
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\020\061\227\041\355\257\211\102\177\065\101\207\241\147\126
```

```

\114\155
END
CKA_TRUST_SERVER_AUTH
CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "CAEDICOM Root"
# Issuer: C=ES,O=EDICOM,CN=CAEDICOM Root
# Serial Number:fb:71:26:58:ad:99:e5
# Subject: C=ES,O=EDICOM,CN=CAEDICOM Root
# Not Valid Before: Wed May 21 11:06:35 2014
# Not Valid After: Sun May 21 10:20:00 2034
# Fingerprint (MD5): cd:d5:a1:fe:28:31:9c:13:be:d5:c1:e8:cf:56:f0:76
# Fingerprint (SHA1): 55:9b:ba:7b:0f:fe:80:d6:d3:82:9b:1f:d0:7a:a4:d3:22:19:47:90
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "CAEDICOM Root"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\066\061\026\060\024\006\003\125\004\003\014\015\103\101\105
\104\111\103\117\115\040\122\157\157\164\061\017\060\015\006\003
\125\004\012\014\006\105\104\111\103\117\115\061\013\060\011\006
\003\125\004\006\023\002\105\123
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\066\061\026\060\024\006\003\125\004\003\014\015\103\101\105
\104\111\103\117\115\040\122\157\157\164\061\017\060\015\006\003
\125\004\012\014\006\105\104\111\103\117\115\061\013\060\011\006
\003\125\004\006\023\002\105\123
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\000\373\161\046\130\255\231\345
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\121\060\202\003\071\240\003\002\001\002\002\010\000
\373\161\046\130\255\231\345\060\015\006\011\052\206\110\206\367
\015\001\001\013\005\000\060\066\061\026\060\024\006\003\125\004
\003\014\015\103\101\105\104\111\103\117\115\040\122\157\157\164
\061\017\060\015\006\003\125\004\012\014\006\105\104\111\103\117
\115\061\013\060\011\006\003\125\004\006\023\002\105\123\060\036
\027\015\061\064\060\065\062\061\061\061\060\066\063\065\132\027

```

\015\063\064\060\065\062\061\061\060\062\060\060\060\132\060\066  
\061\026\060\024\006\003\125\004\003\014\015\103\101\105\104\111  
\103\117\115\040\122\157\157\164\061\017\060\015\006\003\125\004  
\012\014\006\105\104\111\103\117\115\061\013\060\011\006\003\125  
\004\006\023\002\105\123\060\202\002\042\060\015\006\011\052\206  
\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060\202  
\002\012\002\202\002\001\000\333\200\312\350\111\164\307\323\070  
\056\361\305\043\142\374\066\214\057\036\176\071\013\351\006\364  
\125\233\245\230\051\224\355\206\107\062\203\363\305\222\172\005  
\327\051\002\076\026\303\050\177\065\144\051\172\171\273\241\342  
\036\141\024\215\347\000\320\334\242\124\145\212\337\151\271\161  
\107\177\070\070\026\106\247\151\061\021\065\114\341\052\177\377  
\155\117\225\075\343\135\110\115\031\123\010\132\153\041\325\022  
\060\151\227\220\257\055\301\365\177\101\137\111\066\217\115\270  
\036\032\225\137\332\017\157\134\025\065\304\021\274\137\205\233  
\275\255\073\125\136\273\337\316\273\257\134\231\140\335\037\151  
\032\111\110\041\371\011\012\317\162\247\360\362\336\345\170\031  
\276\022\335\315\207\171\101\316\057\105\327\013\221\020\021\004  
\036\022\235\362\070\003\137\026\151\256\240\012\332\300\371\353  
\240\015\030\017\171\136\221\235\344\037\024\234\064\023\031\002  
\104\272\121\303\356\171\262\140\024\243\257\274\110\055\050\070  
\150\001\103\144\312\016\206\203\142\320\212\031\246\047\361\053  
\173\113\051\041\133\232\314\150\102\020\310\113\117\017\043\262  
\210\174\304\134\156\027\160\305\167\257\225\300\045\244\042\012  
\323\174\371\330\162\310\320\055\275\247\350\322\055\213\114\241  
\156\012\374\264\100\063\273\232\153\374\244\352\311\376\340\064  
\210\103\314\306\274\077\165\322\245\251\257\372\227\271\076\267  
\316\124\240\115\300\135\056\301\050\330\143\124\162\270\254\132  
\365\072\373\040\141\006\072\364\240\053\070\253\314\203\014\111  
\324\156\076\155\017\076\163\057\066\346\363\117\263\300\000\321  
\105\111\133\214\366\243\230\035\204\177\231\012\303\352\012\074  
\303\323\044\170\110\147\365\033\073\016\035\016\103\261\004\165  
\301\240\071\166\213\366\331\002\245\035\341\236\133\007\273\066  
\127\112\041\115\371\211\151\264\154\017\327\257\240\025\044\231  
\347\370\327\123\224\354\022\277\244\245\327\355\356\216\065\167  
\167\334\246\177\040\124\222\326\143\326\162\236\115\052\266\217  
\163\363\031\241\304\260\037\346\064\243\013\000\076\227\111\047  
\141\252\252\004\101\063\070\265\120\121\314\066\025\333\037\377  
\275\312\110\203\110\247\263\002\003\001\000\001\243\143\060\141  
\060\035\006\003\125\035\016\004\026\004\024\024\315\052\131\170  
\143\253\141\031\350\270\075\241\340\132\300\165\347\371\313\060  
\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377  
\060\037\006\003\125\035\043\004\030\060\026\200\024\024\315\052  
\131\170\143\253\141\031\350\270\075\241\340\132\300\165\347\371  
\313\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001  
\006\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000  
\003\202\002\001\000\075\011\031\000\266\221\002\154\354\016\367  
\341\342\142\260\277\063\015\375\125\022\364\010\232\367\053\055

\256\367\234\107\330\037\006\001\023\265\216\347\262\202\013\075  
\204\131\103\324\007\330\053\134\020\172\044\054\312\215\350\325  
\243\071\234\061\314\353\340\072\341\325\277\317\307\207\173\140  
\377\107\071\327\243\104\326\010\046\133\317\132\124\354\210\323  
\216\017\171\074\310\243\117\246\302\216\047\360\336\022\256\136  
\031\255\347\042\126\212\130\062\340\371\006\320\251\052\264\065  
\233\014\206\046\121\000\224\107\120\374\245\304\045\141\371\130  
\360\105\160\056\111\166\177\021\326\157\265\371\051\005\341\015  
\303\116\130\037\257\035\354\067\320\112\371\006\006\201\323\333  
\240\226\270\016\221\060\171\346\120\337\210\270\013\251\134\324  
\007\364\311\250\314\175\217\223\143\011\144\000\005\052\150\146  
\103\273\242\273\376\225\256\371\304\245\012\210\142\110\170\045  
\174\052\077\021\144\246\323\042\040\107\235\062\326\362\343\310  
\244\141\164\347\202\302\104\272\240\321\135\137\274\361\104\016  
\203\117\034\120\205\304\351\347\154\374\346\270\125\341\242\032  
\200\267\220\104\247\204\042\227\107\042\336\253\070\067\317\265  
\362\034\076\102\160\273\165\266\145\050\153\313\177\202\065\252  
\366\363\040\170\050\163\007\226\060\160\245\052\161\134\241\171  
\244\026\271\106\075\136\264\000\111\205\211\323\016\337\201\256  
\130\215\130\326\341\305\104\170\056\034\040\273\242\107\227\277  
\166\024\073\251\050\217\237\013\165\322\241\074\355\053\307\216  
\220\241\172\242\231\060\142\374\205\035\065\163\073\363\265\131  
\042\033\315\010\261\014\235\165\152\333\205\073\016\207\237\062  
\117\222\000\001\001\114\111\150\202\200\101\154\371\375\161\275  
\213\364\170\012\140\243\236\261\122\035\300\212\343\236\305\277  
\053\031\152\230\247\261\336\025\120\237\252\224\045\217\251\200  
\202\247\162\272\111\144\011\047\141\053\156\274\043\050\063\135  
\236\156\360\271\275\040\062\214\335\240\013\231\273\264\204\004  
\044\165\051\226\367\247\245\027\270\121\005\353\164\255\121\171  
\226\374\273\373\337\011\055\010\222\104\316\300\322\263\030\307  
\024\042\277\041\361

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "CAEDICOM Root"

# Issuer: C=ES,O=EDICOM,CN=CAEDICOM Root

# Serial Number:fb:71:26:58:ad:99:e5

# Subject: C=ES,O=EDICOM,CN=CAEDICOM Root

# Not Valid Before: Wed May 21 11:06:35 2014

# Not Valid After: Sun May 21 10:20:00 2034

# Fingerprint (MD5): cd:d5:a1:fe:28:31:9c:13:be:d5:c1:e8:cf:56:f0:76

# Fingerprint (SHA1): 55:9b:ba:7b:0f:fe:80:d6:d3:82:9b:1f:d0:7a:a4:d3:22:19:47:90

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

```

CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "CAEDICOM Root"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\125\233\272\173\017\376\200\326\323\202\233\037\320\172\244\323
\042\031\107\220
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\315\325\241\376\050\061\234\023\276\325\301\350\317\126\360\166
END
CKA_ISSUER
MULTILINE_OCTAL
\060\066\061\026\060\024\006\003\125\004\003\014\015\103\101\105
\104\111\103\117\115\040\122\157\157\164\061\017\060\015\006\003
\125\004\012\014\006\105\104\111\103\117\115\061\013\060\011\006
\003\125\004\006\023\002\105\123
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\000\373\161\046\130\255\231\345
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "Symantec Enterprise Mobile Root for Microsoft"
# Issuer: CN=Symantec Enterprise Mobile Root for Microsoft,O=Symantec Corporation,C=US
# Serial Number:0f:6b:55:2f:9e:bf:90:7b:0f:66:29:a9:bd:f4:d8:ce
# Subject: CN=Symantec Enterprise Mobile Root for Microsoft,O=Symantec Corporation,C=US
# Not Valid Before: Thu Mar 15 00:00:00 2012
# Not Valid
  After: Sun Mar 14 23:59:59 2032
# Fingerprint (MD5): 71:d0:a5:ff:2d:59:74:16:94:be:e3:7d:1e:5c:86:0b
# Fingerprint (SHA1): 92:b4:6c:76:e1:30:54:e1:04:f2:30:51:7e:6e:50:4d:43:ab:10:b5
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Symantec Enterprise Mobile Root for Microsoft"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\144\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\035\060\033\006\003\125\004\012\023\024\123\171\155\141\156\164
\145\143\040\103\157\162\160\157\162\141\164\151\157\156\061\066
\060\064\006\003\125\004\003\023\055\123\171\155\141\156\164\145
\143\040\105\156\164\145\162\160\162\151\163\145\040\115\157\142
\151\154\145\040\122\157\157\164\040\146\157\162\040\115\151\143

```

\162\157\163\157\146\164

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\144\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\035\060\033\006\003\125\004\012\023\024\123\171\155\141\156\164  
\145\143\040\103\157\162\160\157\162\141\164\151\157\156\061\066  
\060\064\006\003\125\004\003\023\055\123\171\155\141\156\164\145  
\143\040\105\156\164\145\162\160\162\151\163\145\040\115\157\142  
\151\154\145\040\122\157\157\164\040\146\157\162\040\115\151\143  
\162\157\163\157\146\164

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\017\153\125\057\236\277\220\173\017\146\051\251\275\364  
\330\316

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\275\060\202\002\245\240\003\002\001\002\002\020\017  
\153\125\057\236\277\220\173\017\146\051\251\275\364\330\316\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\144  
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\035\060  
\033\006\003\125\004\012\023\024\123\171\155\141\156\164\145\143  
\040\103\157\162\160\157\162\141\164\151\157\156\061\066\060\064  
\006\003\125\004\003\023\055\123\171\155\141\156\164\145\143\040  
\105\156\164\145\162\160\162\151\163\145\040\115\157\142\151\154  
\145\040\122\157\157\164\040\146\157\162\040\115\151\143\162\157  
\163\157\146\164\060\036\027\015\061\062\060\063\061\065\060\060  
\060\060\060\060\132\027\015\063\062\060\063\061\064\062\063\065  
\071\065\071\132\060\144\061\013\060\011\006\003\125\004\006\023  
\002\125\123\061\035\060\033\006\003\125\004\012\023\024\123\171  
\155\141\156\164\145\143\040\103\157\162\160\157\162\141\164\151  
\157\156\061\066\060\064\006\003\125\004\003\023\055\123\171\155  
\141\156\164\145\143\040\105\156\164\145\162\160\162\151\163\145  
\040\115\157\142\151\154\145\040\122\157\157\164\040\146\157\162  
\040\115\151\143\162\157\163\157\146\164\060\202\001\042\060\015  
\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202\001  
\017\000\060\202\001\012\002\202\001\001\000\265\075\260\162\356  
\221\351\245\151\234\021\115\172\371\263\372\075\362\224\233\043  
\267\246\003\354\142\030\374\205\022\042\376\301\161\175\124\223  
\271\221\175\142\366\312\250\070\025\145\370\167\075\345\202\040  
\072\324\265\321\156\215\006\111\275\337\202\016\044\205\347\357  
\170\055\030\362\340\013\150\106\076\044\020\310\127\356\016\155  
\161\246\323\261\126\034\327\051\325\262\352\124\005\012\250\074  
\241\270\045\122\007\005\240\337\347\334\356\134\073\101\265\253  
\134\063\062\322\316\353\351\226\370\100\364\012\272\063\035\370  
\126\003\011\202\365\147\007\304\300\064\301\135\374\105\273\352  
\074\232\325\164\161\155\325\206\323\302\374\205\274\124\353\243

\325\362\117\325\105\257\127\274\360\042\300\217\242\105\310\165  
\064\167\336\241\155\067\162\263\163\215\014\153\123\272\131\341  
\250\076\200\127\322\137\131\356\150\165\317\201\234\243\312\105  
\214\067\333\005\162\064\034\062\002\370\325\371\054\015\332\130  
\236\304\027\264\233\311\220\304\210\131\077\161\221\220\104\030  
\276\042\213\171\222\056\102\260\213\227\133\002\003\001\000\001  
\243\153\060\151\060\017\006\003\125\035\023\001\001\377\004\005  
\060\003\001\001\377\060\016\006\003\125\035\017\001\001\377\004  
\004\003\002\001\006\060\047\006\003\125\035\021\004\040\060\036  
\244\034\060\032\061\030\060\026\006\003\125\004\003\023\017\115  
\120\113\111\055\062\060\064\070\055\061\055\061\061\061\060\035  
\006\003\125\035\016\004\026\004\024\115\354\337\046\006\334\044  
\020\300\266\231\364\327\071\307\157\031\370\046\050\060\015\006  
\011\052\206\110\206\367\015\001\001\013\005\000\003\202\001\001  
\000\251\127\131\320\001\124\024\106\257\307\171\124\014\152\052  
\133\330\072\035\201\344\210\243\061\264\361\363\065\361\106\163  
\134\103\311\376\274\242\152\031\300\275\057\137\313\070\243\155  
\156\350\024\136\362\170\176\105\172\341\273\364\056\233\105\353  
\340\035\120\034\064\133\177\230\212\206\017\207\332\344\144\046  
\167\374\011\337\043\101\117\016\237\372\016\372\104\205\360\051  
\227\244\224\342\364\100\055\221\034\166\364\250\140\336\161\246  
\260\005\342\117\151\331\031\013\211\072\340\372\253\053\372\361  
\263\062\355\374\174\160\145\136\320\173\021\173\235\350\133\032  
\112\166\244\173\121\071\254\175\251\014\164\070\350\273\125\337  
\304\316\300\247\041\132\270\033\237\001\305\247\020\376\175\371  
\152\010\231\001\321\366\065\120\070\344\366\103\344\030\330\200  
\114\354\307\004\342\141\214\175\111\355\317\264\245\361\362\220  
\222\011\010\065\163\240\043\062\312\351\234\236\034\276\013\007  
\054\167\136\027\114\332\234\202\341\200\033\245\363\332\367\210  
\277\277\071\047\370\044\376\261\113\310\227\355\344\022\024\045  
\210

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Symantec Enterprise Mobile Root for Microsoft"

# Issuer: CN=Symantec Enterprise Mobile Root for Microsoft,O=Symantec Corporation,C=US

# Serial Number:0f:6b:55:2f:9e:bf:90:7b:0f:66:29:a9:bd:f4:d8:ce

# Subject: CN=Symantec Enterprise Mobile Root for Microsoft,O=Symantec Corporation,C=US

# Not Valid Before: Thu Mar 15 00:00:00 2012

# Not Valid After: Sun Mar 14 23:59:59 2032

# Fingerprint (MD5): 71:d0:a5:ff:2d:59:74:16:94:be:e3:7d:1e:5c:86:0b

#

Fingerprint (SHA1): 92:b4:6c:76:e1:30:54:e1:04:f2:30:51:7e:6e:50:4d:43:ab:10:b5

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

```

CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Symantec Enterprise Mobile Root for Microsoft"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\222\264\154\166\341\060\124\341\004\362\060\121\176\156\120\115
\103\253\020\265
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\161\320\245\377\055\131\164\026\224\276\343\175\036\134\206\013
END
CKA_ISSUER MULTILINE_OCTAL
\060\144\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\035\060\033\006\003\125\004\012\023\024\123\171\155\141\156\164
\145\143\040\103\157\162\160\157\162\141\164\151\157\156\061\066
\060\064\006\003\125\004\003\023\055\123\171\155\141\156\164\145
\143\040\105\156\164\145\162\160\162\151\163\145\040\115\157\142
\151\154\145\040\122\157\157\164\040\146\157\162\040\115\151\143
\162\157\163\157\146\164
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\017\153\125\057\236\277\220\173\017\146\051\251\275\364
\330\316
END
CKA_TRUST_SERVER_AUTH
CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "I.CA Root CA/RSA"
# Issuer: 2.5.4.5=NTRCZ-26439395,CN=I.CA Root CA/RSA,O=První certifikační autorita, a.s.,C=CZ
# Serial Number:05:f5:e1:00
# Subject: 2.5.4.5=NTRCZ-26439395,CN=I.CA Root CA/RSA,O=První certifikační autorita, a.s.,C=CZ
# Not Valid Before: Wed May 27 12:20:00 2015
# Not Valid After: Sun May 27 12:20:00 2040
# Fingerprint (MD5): 34:ba:8d:c4:33:9a:b5:27:ee:bd:5b:7c:7d:82:97:7f
# Fingerprint (SHA1): 9b:09:59:89:81:54:08:1b:f6:a9:0e:9b:9e:58:a4:69:0c:9b:a1:04
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "I.CA Root CA/RSA"
CKA_CERTIFICATE_TYPE
CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\160\061\013\060\011\006\003\125\004\006\023\002\103\132\061

```

\055\060\053\006\003\125\004\012\014\044\120\162\166\156\303\255  
\040\143\145\162\164\151\146\151\153\141\304\215\156\303\255\040  
\141\165\164\157\162\151\164\141\054\040\141\056\163\056\061\031  
\060\027\006\003\125\004\003\014\020\111\056\103\101\040\122\157  
\157\164\040\103\101\057\122\123\101\061\027\060\025\006\003\125  
\004\005\023\016\116\124\122\103\132\055\062\066\064\063\071\063  
\071\065

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\160\061\013\060\011\006\003\125\004\006\023\002\103\132\061  
\055\060\053\006\003\125\004\012\014\044\120\162\166\156\303\255  
\040\143\145\162\164\151\146\151\153\141\304\215\156\303\255\040  
\141\165\164\157\162\151\164\141\054\040\141\056\163\056\061\031  
\060\027\006\003\125\004\003\014\020\111\056\103\101\040\122\157  
\157\164\040\103\101\057\122\123\101\061\027\060\025\006\003\125  
\004\005\023\016\116\124\122\103\132\055\062\066\064\063\071\063  
\071\065

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\004\005\365\341\000

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\006\176\060\202\004\146\240\003\002\001\002\002\004\005  
\365\341\000\060\015\006\011\052\206\110\206\367\015\001\001\015  
\005\000\060\160\061\013\060\011\006\003\125\004\006\023\002\103  
\132\061\055\060\053\006\003\125\004\012\014\044\120\162\166\156  
\303\255\040\143\145\162\164\151\146\151\153\141\304\215\156\303  
\255\040\141\165\164\157\162\151\164\141\054\040\141\056\163\056  
\061\031\060\027\006\003\125\004\003\014\020\111\056\103\101\040  
\122\157\157\164\040\103\101\057\122\123\101\061\027\060\025\006  
\003\125\004\005\023\016\116\124\122\103\132\055\062\066\064\063  
\071\063\071\065\060\036\027\015\061\065\060\065\062\067\061\062  
\062\060\060\060\132\027\015\064\060\060\065\062\067\061\062\062  
\060\060\060\132\060\160\061\013\060\011\006\003\125\004\006\023  
\002\103\132\061\055\060\053\006\003\125\004\012\014\044\120\162  
\166\156\303\255\040\143\145\162\164\151\146\151\153\141\304\215  
\156\303\255\040\141\165\164\157\162\151\164\141\054\040\141\056  
\163\056\061\031\060\027\006\003\125\004\003\014\020\111\056\103  
\101\040\122\157\157\164\040\103\101\057\122\123\101\061\027\060  
\025\006\003\125\004\005\023\016\116\124\122\103\132\055\062\066  
\064\063\071\063\071\065\060\202\002\042\060\015\006\011\052\206  
\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060\202  
\002\012\002\202\002\001\000\252\077\125\265\211\257\166\024\006  
\052\144\046\224\070\017\137\366\334\004\157\061\105\365\012\375  
\073\177\233\162\157\370\100\174\376\135\375\064\231\005\070\224  
\111\272\261\360\275\370\231\134\300\121\372\252\015\373\346\161

\025\205\143\021\052\167\006\221\222\006\210\263\374\024\341\231  
\106\264\051\202\256\204\203\356\265\046\207\156\370\213\125\104  
\235\100\330\377\052\132\252\350\177\322\145\341\024\107\302\174  
\061\375\165\141\012\033\214\200\112\236\264\342\056\024\107\061  
\356\274\005\121\256\246\176\317\021\270\305\110\275\005\124\302  
\204\344\247\150\153\370\270\372\176\050\311\271\317\344\041\117  
\145\311\210\150\240\070\331\165\245\021\073\114\034\156\113\036  
\324\206\154\301\255\005\107\323\054\224\015\314\207\055\032\055  
\303\326\314\336\204\376\354\153\300\341\043\023\241\323\234\030  
\176\340\162\327\134\125\274\114\263\100\061\033\234\100\315\232  
\353\200\016\161\256\327\142\156\132\026\117\037\366\145\105\321  
\237\172\205\101\031\302\172\072\316\041\222\344\224\160\114\273  
\250\101\306\304\273\065\315\365\072\236\143\251\215\240\152\321  
\040\104\252\052\266\110\245\162\303\316\236\344\130\110\107\011  
\177\002\101\363\015\034\155\011\170\360\327\024\321\240\125\374  
\021\326\132\032\000\171\345\073\346\010\313\122\236\244\011\253  
\153\347\154\234\052\057\042\175\373\271\120\262\336\120\323\057  
\014\162\271\326\263\267\263\010\346\353\173\254\364\264\305\366  
\301\062\037\247\031\041\365\334\136\067\252\307\037\123\233\103  
\076\346\236\237\332\015\327\126\242\017\123\151\055\125\277\353  
\206\170\021\277\246\327\132\115\363\016\223\163\352\377\016\320  
\347\217\361\310\263\360\330\030\163\154\245\162\210\361\160\114  
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\013\045\263\212\262\343\255\006\134\155\273\175\027\003\007\001  
\212\060\227\211\164\155\112\224\167\056\353\356\317\260\036\265  
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\115\243\134\215\011\363\136\014\205\062\316\126\154\002\010\361  
\113\243\253\277\310\124\240\005\205\164\344\165\035\172\274\234  
\073\140\075\152\375\031\221\002\003\001\000\001\243\202\001\036  
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\255\124\145\156\164\157\040\153\166\141\154\151\146\151\153\157  
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\145\162\164\151\146\151\153\141\164\040\142\171\154\040\166\171  
\144\141\156\040\160\157\144\154\145\040\172\141\153\157\156\141  
\040\062\062\067\057\062\060\060\060\040\123\142\056\040\166\040  
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\314\110\305\154\061\161\222\232\046\027\302\174\107\002\155\065  
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\273\216\234\305\001\344\163\366\272\120\056\346\020\324\274\157  
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\164\137\301\120\135\070\134\235\150\125\151\152\264\100\167\311  
\137\062\051\110\124\223\301\263\041\043\166\241\125\060\151\043  
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\276\246\221\314\200\025\112\057\316\224\256\030\125\111\165\040  
\104\270\363\001\233\301\170\054\216\020\114\247\144\255\255\072  
\353\114\035\126\056\177\224\324\036\320\012\325\311\124\201\016  
\036\376\367\224\371\141\072\077\065\356\323\140\311\373\110\262  
\156\302\331\276\172\156\230\005\160\000\243\321\027\307\306\064  
\257\154\365\115\217\135\122\014\335\200\233\172\155\347\230\343  
\071\205\134\077\213\314\104\242\100\066\062\223\022\126\220\002  
\236\076\131\150\002\037\126\210\036\257\301\376\017\173\125\215  
\227\331\273\246\223\107\272\174\370\107\266\071\327\214\362\100  
\154\207\234\014\376\055\335\334\161\374\016\221\010\244\103\075  
\212\127\335\335\007\353\247\227\121\320\272\204\231\255\213\171  
\376\311\004\220\203\023\053\351\227\015\145\211\362\021\055\067  
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\275\374

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL

CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "I.CA Root CA/RSA"

# Issuer: 2.5.4.5=NTRCZ-26439395,CN=I.CA Root CA/RSA,O=První certifikační autorita\, a.s.,C=CZ

# Serial Number:05:f5:e1:00

# Subject: 2.5.4.5=NTRCZ-26439395,CN=I.CA Root CA/RSA,O=První certifikační autorita\, a.s.,C=CZ

# Not Valid Before: Wed May 27 12:20:00 2015

# Not Valid After: Sun May 27 12:20:00 2040

# Fingerprint (MD5): 34:ba:8d:c4:33:9a:b5:27:ee:bd:5b:7c:7d:82:97:7f

# Fingerprint (SHA1): 9b:09:59:89:81:54:08:1b:f6:a9:0e:9b:9e:58:a4:69:0c:9b:a1:04

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "ICA Root CA/RSA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

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\014\233\241\004

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

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END

CKA\_ISSUER MULTILINE\_OCTAL

\060\160\061\013\060\011\006\003\125\004\006\023\002\103\132\061  
\055\060\053\006\003\125\004\012\014\044\120\162\166\156\303\255  
\040\143\145\162\164\151\146\151\153\141\304\215\156\303\255\040  
\141\165\164\157\162\151\164\141\054\040\141\056\163\056\061\031  
\060\027\006\003\125\004\003\014\020\111\056\103\101\040\122\157  
\157\164\040\103\101\057\122\123\101\061\027\060\025\006\003\125  
\004\005\023\016\116\124\122\103\132\055\062\066\064\063\071\063  
\071\065

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\004\005\365\341\000

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "MULTICERT Root Certification Authority 01"

# Issuer: CN=MULTICERT Root Certification Authority 01,O=MULTICERT - Serviços de Certificação  
Electrónica S.A.,C=PT

# Serial Number:54:4d:a5:bc:40:35:56:5a

#

Subject: CN=MULTICERT Root Certification Authority 01,O=MULTICERT - Serviços de Certificação  
Electrónica S.A.,C=PT

# Not Valid Before: Fri Apr 04 08:59:47 2014

# Not Valid After: Mon Apr 04 08:59:47 2039

# Fingerprint (MD5): 30:b4:c2:a5:23:02:1d:2e:1b:c0:59:f2:ca:23:99:20

# Fingerprint (SHA1): 46:af:7a:31:b5:99:46:0d:46:9d:60:41:14:5b:13:65:1d:f9:17:0a

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "MULTICERT Root Certification Authority 01"  
CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509  
CKA\_SUBJECT MULTILINE\_OCTAL  
\060\201\205\061\013\060\011\006\003\125\004\006\023\002\120\124  
\061\102\060\100\006\003\125\004\012\014\071\115\125\114\124\111  
\103\105\122\124\040\055\040\123\145\162\166\151\303\247\157\163  
\040\144\145\040\103\145\162\164\151\146\151\143\141\303\247\303  
\243\157\040\105\154\145\143\164\162\303\263\156\151\143\141\040  
\123\056\101\056\061\062\060\060\006\003\125\004\003\014\051\115  
\125\114\124\111\103\105\122\124\040\122\157\157\164\040\103\145  
\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150  
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END

CKA\_ID  
UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL  
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\103\105\122\124\040\055\040\123\145\162\166\151\303\247\157\163  
\040\144\145\040\103\145\162\164\151\146\151\143\141\303\247\303  
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END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL  
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END

CKA\_VALUE MULTILINE\_OCTAL  
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\015\001\001\013\005\000\060\201\205\061\013\060\011\006\003\125  
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\151\143\141\303\247\303\243\157\040\105\154\145\143\164\162\303  
\263\156\151\143\141\040\123\056\101\056\061\062\060\060\006\003  
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\157\157\164\040\103\145\162\164\151\146\151\143\141\164\151\157  
\156\040\101\165\164\150\157\162\151\164\171\040\060\061\060\036  
\027\015\061\064\060\064\060\064\060\070\065\071\064\067\132\027  
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\060\100\006\003\125\004\012\014\071\115\125\114\124\111\103\105  
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\115\357\070\255\171\112\146\215\204\001\010\004\171\363\122\306  
\101\347\232\142\006\263\365\022\036\354\331\000\103\323\353\226  
\167\164\341\171\371\024\224\204\155\272\124\202\005\214\337\001  
\362\060\210\201\254\172\057\213\103\054\166\064\316\065\347\207  
\216\116\013\012\245\032\127\261\123\132\277\153\330\276\000\176  
\306\371\356\146\061\010\261\337\224\063\204\234\167\117\173\144  
\057\357\216\017\131\050\042\313\360\134\076\053\375\065\326\225  
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\206\160\050\121\263\172\266\240\171\372\324\345\203\247\260\167  
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\174\046\233\353\246\373\105\357\261\004\212\057\252\041\006\366  
\346\324\274\101\043

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "MULTICERT Root Certification Authority 01"

# Issuer: CN=MULTICERT Root Certification Authority 01,O=MULTICERT - Serviços de Certificação  
Electrónica S.A.,C=PT

# Serial Number:54:4d:a5:bc:40:35:56:5a

# Subject: CN=MULTICERT Root Certification Authority 01,O=MULTICERT - Serviços de Certificação  
Electrónica S.A.,C=PT

# Not Valid Before: Fri Apr 04 08:59:47 2014

# Not Valid After: Mon Apr 04 08:59:47 2039

# Fingerprint (MD5): 30:b4:c2:a5:23:02:1d:2e:1b:c0:59:f2:ca:23:99:20

# Fingerprint (SHA1): 46:af:7a:31:b5:99:46:0d:46:9d:60:41:14:5b:13:65:1d:f9:17:0a

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

```

CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL
  UTF8 "MULTICERT Root Certification Authority 01"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\106\257\172\061\265\231\106\015\106\235\140\101\024\133\023\145
\035\371\027\012
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\060\264\302\245\043\002\035\056\033\300\131\362\312\043\231\040
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\205\061\013\060\011\006\003\125\004\006\023\002\120\124
\061\102\060\100\006\003\125\004\012\014\071\115\125\114\124\111
\103\105\122\124\040\055\040\123\145\162\166\151\303\247\157\163
\040\144\145\040\103\145\162\164\151\146\151\143\141\303\247\303
\243\157\040\105\154\145\143\164\162\303\263\156\151\143\141\040
\123\056\101\056\061\062\060\060\006\003\125\004\003\014\051\115
\125\114\124\111\103\105\122\124\040\122\157\157\164\040\103\145
\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150
\157\162\151\164\171\040\060\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\124\115\245\274\100\065\126\132
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION
  CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "Certification Authority of WoSign G2"
# Issuer: CN=Certification Authority of WoSign G2,O=WoSign CA Limited,C=CN
# Serial Number:6b:25:da:8a:88:9d:7c:bc:0f:05:b3:b1:7a:61:45:44
# Subject: CN=Certification Authority of WoSign G2,O=WoSign CA Limited,C=CN
# Not Valid Before: Sat Nov 08 00:58:58 2014
# Not Valid After: Tue Nov 08 00:58:58 2044
# Fingerprint (MD5): c8:1c:7d:19:aa:cb:71:93:f2:50:f8:52:a8:1e:ba:60
# Fingerprint (SHA1): fb:ed:dc:90:65:b7:27:20:37:bc:55:0c:9c:56:de:bb:f2:78:94:e1
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certification Authority of WoSign G2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL

```

\060\130\061\013\060\011\006\003\125\004\006\023\002\103\116\061  
\032\060\030\006\003\125\004\012\023\021\127\157\123\151\147\156  
\040\103\101\040\114\151\155\151\164\145\144\061\055\060\053\006  
\003\125\004\003\023\044\103\145\162\164\151\146\151\143\141\164  
\151\157\156\040\101\165\164\150\157\162\151\164\171\040\157\146  
\040\127\157\123\151\147\156\040\107\062

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\130\061\013\060\011\006\003\125\004\006\023\002\103\116\061  
\032\060\030\006\003\125\004\012\023\021\127\157\123\151\147\156  
\040\103\101\040\114\151\155\151\164\145\144\061\055\060\053\006  
\003\125\004\003\023\044\103\145\162\164\151\146\151\143\141\164  
\151\157\156\040\101\165\164\150\157\162\151\164\171\040\157\146  
\040\127\157\123\151\147\156\040\107\062

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\153\045\332\212\210\235\174\274\017\005\263\261\172\141  
\105\104

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\174\060\202\002\144\240\003\002\001\002\002\020\153  
\045\332\212\210\235\174\274\017\005\263\261\172\141\105\104\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\130  
\061\013\060\011\006\003\125\004\006\023\002\103\116\061\032\060  
\030\006\003\125\004\012\023\021\127\157\123\151\147\156\040\103  
\101\040\114\151\155\151\164\145\144\061\055\060\053\006\003\125  
\004\003\023\044\103\145\162\164\151\146\151\143\141\164\151\157  
\156\040\101\165\164\150\157\162\151\164\171\040\157\146\040\127  
\157\123\151\147\156\040\107\062\060\036\027\015\061\064\061\061  
\060\070\060\060\065\070\065\070\132\027\015\064\064\061\061\060  
\070\060\060\065\070\065\070\132\060\130\061\013\060\011\006\003  
\125\004\006\023\002\103\116\061\032\060\030\006\003\125\004\012  
\023\021\127\157\123\151\147\156\040\103\101\040\114\151\155\151  
\164\145\144\061\055\060\053\006\003\125\004\003\023\044\103\145  
\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150  
\157\162\151\164\171\040\157\146\040\127\157\123\151\147\156\040  
\107\062\060\202\001\042\060\015\006\011\052\206\110\206\367\015  
\001\001\001\005\000\003\202\001\017\000\060\202\001\012\002\202  
\001\001\000\276\305\304\240\042\200\111\117\277\331\207\021\306  
\123\341\273\017\275\140\177\257\366\202\016\037\334\260\216\075  
\227\340\120\074\217\072\357\146\073\105\007\233\040\370\343\327  
\045\206\065\220\026\242\135\157\060\031\010\207\013\177\006\262  
\235\142\217\336\257\222\245\140\324\053\200\232\122\077\365\232  
\203\351\064\132\313\331\325\142\134\346\016\340\337\006\230\016  
\200\174\312\264\035\023\210\153\016\250\044\167\003\320\356\133  
\363\312\151\221\065\071\126\305\155\343\367\075\117\136\223\070

\044\312\030\351\044\313\222\003\335\314\034\075\011\160\344\040  
\344\361\256\254\273\163\151\243\143\072\017\105\017\241\112\232  
\302\321\143\254\313\020\370\075\346\116\050\267\353\304\225\261  
\254\375\136\253\372\101\313\135\235\113\334\364\174\166\357\147  
\177\000\172\215\322\240\032\134\115\042\341\265\332\335\166\263  
\324\166\337\136\270\213\230\310\024\124\314\153\027\222\267\340  
\112\277\111\224\141\013\070\220\217\135\044\154\045\173\073\171  
\331\342\176\235\255\237\230\241\006\374\170\024\140\127\370\356  
\200\167\261\002\003\001\000\001\243\102\060\100\060\016\006\003  
\125\035\017\001\001\377\004\004\003\002\001\006\060\017\006\003  
\125\035\023\001\001\377\004\005\060\003\001\001\377\060\035\006  
\003\125\035\016\004\026\004\024\372\140\251\353\145\305\335\026  
\024\010\116\014\017\215\233\340\367\144\257\147\060\015\006\011  
\052\206\110\206\367\015\001\001\013\005\000\003\202\001\001\000  
\127\303\172\066\202\234\215\230\342\253\100\252\107\217\307\247  
\133\355\174\347\075\146\132\073\061\273\337\363\026\063\221\374  
\174\173\245\302\246\146\343\252\260\267\047\230\077\111\327\140  
\147\147\077\066\117\112\313\361\024\372\132\207\050\034\355\217  
\101\062\306\225\371\175\332\275\173\133\302\260\041\343\217\106  
\334\041\070\103\164\114\373\060\370\027\162\301\062\374\310\221  
\027\304\314\130\067\116\013\314\132\367\041\065\050\203\154\140  
\055\104\353\122\214\120\075\265\154\022\327\372\011\273\154\262  
\112\261\305\211\344\374\323\122\330\141\027\376\172\224\204\217  
\171\266\063\131\272\017\304\013\342\160\240\113\170\056\372\310  
\237\375\257\221\145\012\170\070\025\345\227\027\024\335\371\340  
\054\064\370\070\320\204\042\000\300\024\121\030\053\002\334\060  
\132\360\350\001\174\065\072\043\257\010\344\257\252\216\050\102  
\111\056\360\365\231\064\276\355\017\113\030\341\322\044\074\273  
\135\107\267\041\362\215\321\012\231\216\343\156\076\255\160\340  
\217\271\312\314\156\201\061\366\173\234\172\171\344\147\161\030  
END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Certification Authority of WoSign G2"

# Issuer: CN=Certification Authority of WoSign G2,O=WoSign CA Limited,C=CN

# Serial Number:6b:25:da:8a:88:9d:7c:bc:0f:05:b3:b1:7a:61:45:44

# Subject: CN=Certification Authority of WoSign G2,O=WoSign CA Limited,C=CN

# Not Valid

Before: Sat Nov 08 00:58:58 2014

# Not Valid After: Tue Nov 08 00:58:58 2044

# Fingerprint (MD5): c8:1c:7d:19:aa:cb:71:93:f2:50:f8:52:a8:1e:ba:60

# Fingerprint (SHA1): fb:ed:dc:90:65:b7:27:20:37:bc:55:0c:9c:56:de:bb:f2:78:94:e1

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

```
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certification Authority of WoSign G2"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\373\355\334\220\145\267\047\040\067\274\125\014\234\126\336\273
\362\170\224\341
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\310\034\175\031\252\313\161\223\362\120\370\122\250\036\272\140
END
CKA_ISSUER MULTILINE_OCTAL
\060\130\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\032\060\030\006\003\125\004\012\023\021\127\157\123\151\147\156
\040\103\101\040\114\151\155\151\164\145\144\061\055\060\053\006
\003\125\004\003\023\044\103\145\162\164\151\146\151\143\141\164
\151\157\156\040\101\165\164\150\157\162\151\164\171\040\157\146
\040\127\157\123\151\147\156\040\107\062
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\153\045\332\212\210\235\174\274\017\005\263\261\172\141
\105\104
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "CA WoSign ECC Root"
# Issuer: CN=CA WoSign ECC Root,O=WoSign CA Limited,C=CN
# Serial Number:68:4a:58:70:80:6b:f0:8f:02:fa:f6:de:e8:b0:90:90
# Subject: CN=CA WoSign ECC Root,O=WoSign CA Limited,C=CN
# Not Valid Before: Sat Nov 08 00:58:58 2014
# Not Valid After: Tue Nov 08 00:58:58 2044
# Fingerprint (MD5): 80:c6:53:ee:61:82:28:72:f0:ff:21:b9:17:ca:b2:20
# Fingerprint (SHA1): d2:7a:d2:be:ed:94:c0:a1:3c:c7:25:21:ea:5d:71:be:81:19:f3:2b
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL
UTF8 "CA WoSign ECC Root"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\106\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\032\060\030\006\003\125\004\012\023\021\127\157\123\151\147\156
\040\103\101\040\114\151\155\151\164\145\144\061\033\060\031\006
```

\003\125\004\003\023\022\103\101\040\127\157\123\151\147\156\040  
\105\103\103\040\122\157\157\164

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\106\061\013\060\011\006\003\125\004\006\023\002\103\116\061  
\032\060\030\006\003\125\004\012\023\021\127\157\123\151\147\156  
\040\103\101\040\114\151\155\151\164\145\144\061\033\060\031\006  
\003\125\004\003\023\022\103\101\040\127\157\123\151\147\156\040  
\105\103\103\040\122\157\157\164

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\150\112\130\160\200\153\360\217\002\372\366\336\350\260  
\220\220

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\011\060\202\001\217\240\003\002\001\002\002\020\150  
\112\130\160\200\153\360\217\002\372\366\336\350\260\220\220\060  
\012\006\010\052\206\110\316\075\004\003\003\060\106\061\013\060  
\011\006\003\125\004\006\023\002\103\116\061\032\060\030\006\003  
\125\004\012\023\021\127\157\123\151\147\156\040\103\101\040\114  
\151\155\151\164\145\144\061\033\060\031\006\003\125\004\003\023  
\022\103\101\040\127\157\123\151\147\156\040\105\103\103\040\122  
\157\157\164\060\036\027\015\061\064\061\061\060\070\060\060\065  
\070\065\070\132\027\015\064\064\061\061\060\070\060\060\065\070  
\065\070\132\060\106\061\013\060\011\006\003\125\004\006\023\002  
\103\116\061\032\060\030\006\003\125\004\012\023\021\127\157\123  
\151\147\156\040\103\101\040\114\151\155\151\164\145\144\061\033  
\060\031\006\003\125\004\003\023\022\103\101\040\127\157\123\151  
\147\156\040\105\103\103\040\122\157\157\164\060\166\060\020\006  
\007\052\206\110\316\075\002\001\006\005\053\201\004\000\042\003  
\142\000\004\341\375\216\270\103\044\253\226\173\205\302\272\013  
\255\215\340\072\343\044\271\322\261\276\210\072\312\277\112\270  
\371\357\054\057\257\121\120\074\107\165\154\370\224\267\233\374  
\050\036\305\124\314\143\235\026\113\123\301\347\040\253\315\254  
\045\322\177\217\302\301\132\202\136\060\213\172\124\316\003\265  
\221\177\252\224\320\321\212\110\314\202\005\046\241\325\121\022  
\326\173\066\243\102\060\100\060\016\006\003\125\035\017\001\001  
\377\004\004\003\002\001\006\060\017\006\003\125\035\023\001\001  
\377\004\005\060\003\001\001\377\060\035\006\003\125\035\016\004  
\026\004\024\252\375\325\132\243\366\207\213\062\205\375\321\062  
\133\200\105\223\363\003\270\060\012\006\010\052\206\110\316\075  
\004\003\003\003\150\000\060\145\002\061\000\344\244\204\260\201  
\325\075\260\164\254\224\244\350\016\075\000\164\114\241\227\153  
\371\015\121\074\241\331\073\364\015\253\251\237\276\116\162\312  
\205\324\331\354\265\062\105\030\157\253\255\002\060\175\307\367  
\151\143\057\241\341\230\357\023\020\321\171\077\321\376\352\073  
\177\336\126\364\220\261\025\021\330\262\042\025\320\057\303\046

```

\056\153\361\221\262\220\145\364\232\346\220\356\112
END
CKA_NSS_MOZILLA_CA_POLICY
CK_BBOOL CK_FALSE
CKA_NSS_SERVER_DISTRUST_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRUST_AFTER CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Trust for "CA WoSign ECC Root"
# Issuer: CN=CA WoSign ECC Root,O=WoSign CA Limited,C=CN
# Serial Number:68:4a:58:70:80:6b:f0:8f:02:fa:f6:de:e8:b0:90:90
# Subject: CN=CA WoSign ECC Root,O=WoSign CA Limited,C=CN
# Not Valid Before: Sat Nov 08 00:58:58 2014
# Not Valid After: Tue Nov 08 00:58:58 2044
# Fingerprint (MD5): 80:c6:53:ee:61:82:28:72:f0:ff:21:b9:17:ca:b2:20
# Fingerprint (SHA1): d2:7a:d2:be:ed:94:c0:a1:3c:c7:25:21:ea:5d:71:be:81:19:f3:2b
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "CA WoSign ECC Root"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\322\172\322\276\355\224\300\241\074\307\045\041\352\135\161\276
\201\031\363\053
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\200\306\123\356\141\202\050\162\360\377\041\271\027\312\262\040
END
CKA_ISSUER
MULTILINE_OCTAL
\060\106\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\032\060\030\006\003\125\004\012\023\021\127\157\123\151\147\156
\040\103\101\040\114\151\155\151\164\145\144\061\033\060\031\006
\003\125\004\003\023\022\103\101\040\127\157\123\151\147\156\040
\105\103\103\040\122\157\157\164
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\150\112\130\160\200\153\360\217\002\372\366\336\350\260
\220\220
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "CCA India 2015 SPL"
# Issuer: CN=CCA India 2015 SPL,O=India PKI,C=IN

```

```
# Serial Number: 10165 (0x27b5)
# Subject: CN=CCA India 2015 SPL,O=India PKI,C=IN
# Not Valid Before: Thu Jan 29 11:36:43 2015
# Not Valid After: Wed Jan 29 11:36:43 2025
#
Fingerprint (MD5): 16:da:3e:ac:1d:0a:57:a9:b4:e2:de:d0:93:96:dc:d4
# Fingerprint (SHA1): 3b:c6:dc:e0:03:07:bd:67:60:41:eb:d8:59:70:c6:2f:8f:da:51:09
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "CCA India 2015 SPL"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\076\061\013\060\011\006\003\125\004\006\023\002\111\116\061
\022\060\020\006\003\125\004\012\023\011\111\156\144\151\141\040
\120\113\111\061\033\060\031\006\003\125\004\003\023\022\103\103
\101\040\111\156\144\151\141\040\062\060\061\065\040\123\120\114
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\076\061\013\060\011\006\003\125\004\006\023\002\111\116\061
\022\060\020\006\003\125\004\012\023\011\111\156\144\151\141\040
\120\113\111\061\033\060\031\006\003\125\004\003\023\022\103\103
\101\040\111\156\144\151\141\040\062\060\061\065\040\123\120\114
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\002\047\265
END
CKA_VALUE
MULTILINE_OCTAL
\060\202\003\053\060\202\002\023\240\003\002\001\002\002\002\047
\265\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000
\060\076\061\013\060\011\006\003\125\004\006\023\002\111\116\061
\022\060\020\006\003\125\004\012\023\011\111\156\144\151\141\040
\120\113\111\061\033\060\031\006\003\125\004\003\023\022\103\103
\101\040\111\156\144\151\141\040\062\060\061\065\040\123\120\114
\060\036\027\015\061\065\060\061\062\071\061\061\063\066\064\063
\132\027\015\062\065\060\061\062\071\061\061\063\066\064\063\132
\060\076\061\013\060\011\006\003\125\004\006\023\002\111\116\061
\022\060\020\006\003\125\004\012\023\011\111\156\144\151\141\040
\120\113\111\061\033\060\031\006\003\125\004\003\023\022\103\103
\101\040\111\156\144\151\141\040\062\060\061\065\040\123\120\114
\060\202\001\042\060\015\006\011\052\206\110\206\367\015\001\001
\001\005\000\003\202\001\017\000\060\202\001\012\002\202\001\001
\000\227\327\066\211\075\067\101\016\221\077\153\040\137\374\072
\176\073\132\135\057\303\014\207\123\074\030\242\310\141\163\015
\010\016\126\036\322\156\140\245\127\145\334\376\317\120\206\017
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\132\116\253\142\213\004\312\126\357\341\321\236\256\164\255\252  
\372\077\101\130\321\125\160\160\076\105\311\033\200\163\374\010  
\210\344\213\162\250\012\265\051\127\260\255\012\221\101\032\234  
\137\120\175\254\027\032\045\133\041\360\225\053\347\337\067\254  
\064\363\007\260\361\035\301\023\357\173\056\072\305\251\141\220  
\262\170\137\124\120\074\263\132\125\143\266\313\020\243\157\373  
\015\364\266\357\346\010\336\242\020\277\166\227\177\352\331\226  
\321\324\303\163\002\161\264\251\260\254\254\037\027\040\245\107  
\106\326\104\002\070\231\276\313\024\170\376\346\137\304\177\335  
\157\351\252\107\024\220\021\330\035\200\300\025\324\214\240\231  
\343\031\016\012\017\314\032\010\234\324\123\007\000\340\037\111  
\277\202\202\114\317\233\330\156\323\324\021\000\022\154\017\175  
\140\147\112\214\120\333\362\057\340\271\171\207\203\303\134\302  
\071\002\003\001\000\001\243\063\060\061\060\017\006\003\125\035  
\023\001\001\377\004\005\060\003\001\001\377\060\021\006\003\125  
\035\016\004\012\004\010\114\021\160\252\217\335\037\007\060\013  
\006\003\125\035\017\004\004\003\002\001\006\060\015\006\011\052  
\206\110\206\367\015\001\001\013\005\000\003\202\001\001\000\055  
\274\214\025\312\064\355\114\050\042\273\341\123\045\113\072\227  
\251\355\046\242\244\253\115\373\012\022\156\347\065\346\147\016  
\030\201\142\066\245\314\302\337\032\345\150\001\201\116\263\231  
\324\107\025\022\235\166\351\241\246\023\035\260\377\175\273\127  
\343\357\131\233\310\073\120\151\306\143\072\254\240\301\345\220  
\350\144\051\134\110\101\151\067\254\073\273\335\343\125\306\327  
\222\015\225\203\260\050\127\302\243\251\226\247\312\336\114\036  
\232\377\076\245\056\047\136\333\146\147\047\205\357\253\212\134  
\163\174\210\315\107\146\360\235\203\314\204\217\342\051\364\037  
\101\157\267\365\041\015\365\224\126\121\343\374\377\023\130\267  
\237\003\356\051\237\322\001\260\142\236\224\275\031\206\132\103  
\372\152\211\201\260\352\134\030\207\312\200\225\373\355\001\277  
\021\032\337\225\024\256\056\342\257\315\221\220\272\263\047\303  
\157\020\330\331\016\264\245\164\154\201\267\137\031\314\376\047  
\116\263\105\230\130\030\234\127\304\222\162\022\317\247\202\071  
\325\341\020\227\012\206\060\105\205\143\250\153\115\232\374

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "CCA India 2015 SPL"

# Issuer: CN=CCA India 2015 SPL,O=India PKI,C=IN

# Serial Number: 10165 (0x27b5)

# Subject: CN=CCA India 2015 SPL,O=India PKI,C=IN

# Not Valid Before: Thu Jan 29 11:36:43 2015

# Not Valid After: Wed Jan 29 11:36:43 2025

# Fingerprint (MD5): 16:da:3e:ac:1d:0a:57:a9:b4:e2:de:d0:93:96:dc:d4

# Fingerprint (SHA1): 3b:c6:dc:e0:03:07:bd:67:60:41:eb:d8:59:70:c6:2f:8f:da:51:09

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN

CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "CCA India 2015 SPL"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\073\306\334\340\003\007\275\147\140\101\353\330\131\160\306\057  
\217\332\121\011

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\026\332\076\254\035\012\127\251\264\342\336\320\223\226\334\324

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\076\061\013\060\011\006\003\125\004\006\023\002\111\116\061  
\022\060\020\006\003\125\004\012\023\011\111\156\144\151\141\040  
\120\113\111\061\033\060\031\006\003\125\004\003\023\022\103\103  
\101\040\111\156\144\151\141\040\062\060\061\065\040\123\120\114

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\002\047\265

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "Swedish Government Root Authority

v3"

# Issuer: CN=Swedish Government Root Authority v3,O=Swedish Social Insurance Agency,C=SE

# Serial Number:32:69:a2:bf:40:6b:8d:b4:47:83:64:3c:8b:0d:c9:43

# Subject: CN=Swedish Government Root Authority v3,O=Swedish Social Insurance Agency,C=SE

# Not Valid Before: Tue Sep 29 11:32:32 2015

# Not Valid After: Sat Sep 29 11:42:09 2040

# Fingerprint (MD5): 63:e2:fd:ea:a2:55:6a:70:54:fb:3a:22:e3:34:b1:17

# Fingerprint (SHA1): 74:6f:88:f9:ac:16:3c:53:00:9e:ef:92:0c:40:67:75:6a:15:71:7e

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Swedish Government Root Authority v3"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\146\061\013\060\011\006\003\125\004\006\023\002\123\105\061  
\050\060\046\006\003\125\004\012\023\037\123\167\145\144\151\163  
\150\040\123\157\143\151\141\154\040\111\156\163\165\162\141\156

\143\145\040\101\147\145\156\143\171\061\055\060\053\006\003\125  
\004\003\023\044\123\167\145\144\151\163\150\040\107\157\166\145  
\162\156\155\145\156\164\040\122\157\157\164\040\101\165\164\150  
\157\162\151\164\171\040\166\063

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\146\061\013\060\011\006\003\125\004\006\023\002\123\105\061  
\050\060\046\006\003\125\004\012\023\037\123\167\145\144\151\163  
\150\040\123\157\143\151\141\154\040\111\156\163\165\162\141\156  
\143\145\040\101\147\145\156\143\171\061\055\060\053\006\003\125  
\004\003\023\044\123\167\145\144\151\163\150\040\107\157\166\145  
\162\156\155\145\156\164\040\122\157\157\164\040\101\165\164\150  
\157\162\151\164\171\040\166\063

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\062\151\242\277\100\153\215\264\107\203\144\074\213\015  
\311\103

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\252\060\202\003\222\240\003\002\001\002\002\020\062  
\151\242\277\100\153\215\264\107\203\144\074\213\015\311\103\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\146  
\061\013\060\011\006\003\125\004\006\023\002\123\105\061\050\060  
\046\006\003\125\004\012\023\037\123\167\145\144\151\163\150\040  
\123\157\143\151\141\154\040\111\156\163\165\162\141\156\143\145  
\040\101\147\145\156\143\171\061\055\060\053\006\003\125\004\003  
\023\044\123\167\145\144\151\163\150\040\107\157\166\145\162\156  
\155\145\156\164\040\122\157\157\164\040\101\165\164\150\157\162  
\151\164\171\040\166\063\060\036\027\015\061\065\060\071\062\071  
\061\061\063\062\063\062\132\027\015\064\060\060\071\062\071\061  
\061\064\062\060\071\132\060\146\061\013\060\011\006\003\125\004  
\006\023\002\123\105\061\050\060\046\006\003\125\004\012\023\037  
\123\167\145\144\151\163\150\040\123\157\143\151\141\154\040\111  
\156\163\165\162\141\156\143\145\040\101\147\145\156\143\171\061  
\055\060\053\006\003\125\004\003\023\044\123\167\145\144\151\163  
\150\040\107\157\166\145\162\156\155\145\156\164\040\122\157\157  
\164\040\101\165\164\150\157\162\151\164\171\040\166\063\060\202  
\002\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005  
\000\003\202\002\017\000\060\202\002\012\002\202\002\001\000\272  
\036\242\151\033\150\117\134\217\272\364\043\307\136\146\005\170  
\205\066\130\243\242\177\147\357\242\014\026\222\244\112\213\340  
\240\222\207\125\067\013\304\321\304\320\100\103\227\062\120\117  
\354\225\107\267\077\257\103\005\345\204\227\011\357\126\124\347  
\103\063\107\375\255\361\072\233\230\244\341\344\121\243\271\254  
\214\013\356\045\006\011\362\323\272\065\147\141\214\302\275\046  
\313\327\143\314\327\203\063\331\114\342\357\371\033\237\250\313

\015\166\001\055\162\311\042\273\150\221\336\220\017\073\075\264  
\102\275\031\175\237\204\134\074\176\102\067\206\261\140\302\110  
\207\122\116\134\127\376\316\222\256\312\076\126\267\263\236\225  
\232\224\370\057\241\320\242\056\302\124\132\154\314\314\326\255  
\113\107\320\056\207\202\063\250\173\120\071\247\052\054\261\133  
\047\012\237\255\365\024\353\374\215\123\262\163\053\124\043\364  
\214\227\231\227\373\065\334\314\265\372\063\024\046\215\165\247  
\044\246\350\024\056\055\246\200\050\203\232\077\270\312\073\307  
\365\030\340\375\354\216\171\373\252\102\154\112\113\026\176\363  
\202\003\156\272\347\021\006\245\237\204\053\322\140\155\351\106  
\356\101\132\226\271\024\375\034\077\206\022\361\124\046\046\375  
\147\200\057\345\250\055\050\056\103\267\144\302\357\344\267\176  
\226\334\204\213\047\331\166\075\230\201\123\024\334\102\105\241  
\124\147\371\332\030\146\220\012\264\107\220\074\001\345\053\243  
\146\357\157\373\062\203\361\063\175\062\041\154\245\105\025\077  
\057\363\125\221\110\223\237\045\317\055\074\071\073\122\015\032  
\257\307\337\253\157\200\330\220\313\236\161\162\152\102\151\223  
\352\222\000\075\111\004\331\243\134\272\105\373\002\020\377\255  
\151\164\122\245\070\143\232\146\210\004\262\021\272\023\252\071  
\325\203\137\355\145\133\123\310\235\134\262\205\240\170\160\065  
\115\134\044\020\244\366\061\052\222\125\101\331\363\027\154\231  
\023\130\372\335\050\320\154\023\275\133\207\215\223\203\255\130  
\051\126\025\264\130\047\112\233\021\154\240\246\147\105\072\316  
\320\330\316\377\220\063\354\132\061\115\017\122\022\373\255\366  
\141\137\344\057\157\015\146\060\345\240\117\317\317\375\137\002  
\003\001\000\001\243\124\060\122\060\016\006\003\125\035\017\001  
\001\377\004\004\003\002\001\006\060\017\006\003\125\035\023\001  
\001\377\004\005\060\003\001\001\377\060\035\006\003\125\035\016  
\004\026\004\024\234\274\001\347\253\144\065\365\061\233\215\265  
\373\027\231\210\002\313\233\362\060\020\006\011\053\006\001\004  
\001\202\067\025\001\004\003\002\001\000\060\015\006\011\052\206  
\110\206\367\015\001\001\013\005\000\003\202\002\001\000\207\253  
\152\344\347\153\044\122\075\366\042\203\117\123\004\105\062\234  
\141\132\026\134\234\104\265\243\321\226\320\100\376\317\146\025  
\136\176\100\000\040\025\375\247\252\144\332\247\141\146\150\302  
\335\122\161\045\240\152\271\335\300\315\316\206\010\324\074\065  
\021\057\175\364\157\322\332\014\227\003\145\227\203\264\076\072  
\313\011\164\215\353\005\312\172\351\200\260\267\121\055\042\223  
\343\232\031\356\355\227\010\041\203\255\307\012\221\137\304\312  
\333\136\257\270\347\214\272\072\111\322\125\003\065\031\031\120  
\112\342\206\247\273\170\075\225\375\261\037\106\362\117\146\362  
\373\277\205\144\266\012\043\030\222\011\236\111\105\061\266\326  
\024\127\236\374\211\105\164\177\071\314\300\152\150\310\317\107  
\320\341\036\307\323\057\055\371\054\044\073\374\152\272\224\023  
\336\314\162\362\242\035\313\037\237\325\203\167\046\136\176\233  
\240\257\151\237\170\333\245\301\156\161\134\110\102\116\053\330  
\170\270\325\017\245\077\154\313\217\220\315\107\330\220\031\111  
\205\326\154\374\342\253\252\102\277\313\023\227\277\151\104\165

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\143\065\055\332\240\307\375\141\367\312\101\075\124\234\364\066
\300\344\156\041\110\237\135\161\142\201\323\362\045\346\131\214
\131\101\046\110\247\343\353\147\152\323\354\064\267\230\367\314
\312\243\066\006\225\347\310\060\131\367\377\311\241\321\344\171
\274\337\023\037\056\331\263\165\321\004\267\043\011\041\314\035
\041\034\047\234\016\053\372\301\207\030\311\372\371\111\203\214
\022\026\373\305\022\316\073\017\102\372\360\005\145\176\250\307
\353\122\112\371\230\136\161\243\254\022\307\050\161\032\132\165
\317\207\312\037\067\050\034\024\235\220\120\157\306\277\112\314
\307\045\317\061\335\133\221\116\166\250\021\325\166\146\331\277
\200\163\142\260\354\303\376\104\274\315\131\023\013\014\055\330
\241\314\252\142\115\124\105\136\244\122\243\214\127\074\024\061
\223\124\316\245\026\124\136\055\102\263\356\145\251\266\235\077
\154\316\141\331\126\313\336\352\240\126\336\155\206\003\372\267
\201\152\214\322\330\363\327\266\300\254\051\204\131\043\016\233
\227\152\346\240\316\325\052\124\030\357\120\230\171\040
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Swedish Government Root Authority v3"

# Issuer: CN=Swedish Government Root Authority v3,O=Swedish Social  
Insurance Agency,C=SE

# Serial Number:32:69:a2:bf:40:6b:8d:b4:47:83:64:3c:8b:0d:c9:43

# Subject: CN=Swedish Government Root Authority v3,O=Swedish Social Insurance Agency,C=SE

# Not Valid Before: Tue Sep 29 11:32:32 2015

# Not Valid After: Sat Sep 29 11:42:09 2040

# Fingerprint (MD5): 63:e2:fd:ea:a2:55:6a:70:54:fb:3a:22:e3:34:b1:17

# Fingerprint (SHA1): 74:6f:88:f9:ac:16:3c:53:00:9e:ef:92:0c:40:67:75:6a:15:71:7e

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Swedish Government Root Authority v3"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\164\157\210\371\254\026\074\123\000\236\357\222\014\100\147\165
\152\025\161\176
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\143\342\375\352\242\125\152\160\124\373\072\042\343\064\261\027
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\146\061\013\060\011\006\003\125\004\006\023\002\123\105\061
\050\060\046\006\003\125\004\012\023\037\123\167\145\144\151\163
\150\040\123\157\143\151\141\154\040\111\156\163\165\162\141\156
```

```
\143\145\040\101\147\145\156\143\171\061\055\060\053\006\003\125
\004\003\023\044\123\167\145\144\151\163\150\040\107\157\166\145
\162\156\155\145\156\164\040\122\157\157\164\040\101\165\164\150
\157\162\151\164\171\040\166\063
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\020\062\151\242\277\100\153\215\264\107\203\144\074\213\015
\311\103
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "Swedish Government Root Authority v2"

# Issuer: CN=Swedish Government Root Authority v2,O=Swedish Social Insurance Agency,C=SE

# Serial Number:54:12:15:9f:ab:8a:75:93:44:94:ca:77:40:56:2e:ef

# Subject: CN=Swedish Government Root Authority v2,O=Swedish Social Insurance Agency,C=SE

# Not Valid Before: Tue May 05 11:15:23 2015

#

Not Valid After: Sat May 05 11:24:19 2040

# Fingerprint (MD5): 33:85:e1:95:66:4b:83:50:73:42:c2:e0:da:a0:40:92

# Fingerprint (SHA1): 32:f4:42:09:3b:36:d7:03:1b:75:ca:4d:ad:dc:b3:27:fa:a0:2b:9c

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Swedish Government Root Authority v2"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\146\061\013\060\011\006\003\125\004\006\023\002\123\105\061
\050\060\046\006\003\125\004\012\023\037\123\167\145\144\151\163
\150\040\123\157\143\151\141\154\040\111\156\163\165\162\141\156
\143\145\040\101\147\145\156\143\171\061\055\060\053\006\003\125
\004\003\023\044\123\167\145\144\151\163\150\040\107\157\166\145
\162\156\155\145\156\164\040\122\157\157\164\040\101\165\164\150
\157\162\151\164\171\040\166\062
```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\146\061\013\060\011\006\003\125\004\006\023\002\123\105\061
\050\060\046\006\003\125\004\012\023\037\123\167\145\144\151\163
\150\040\123\157\143\151\141\154\040\111\156\163\165\162\141\156
\143\145\040\101\147\145\156\143\171\061\055\060\053\006\003\125
\004\003\023\044\123\167\145\144\151\163\150\040\107\157\166\145
\162\156\155\145\156\164\040\122\157\157\164\040\101\165\164\150
```

\157\162\151\164\171\040\166\062

END

CKA\_SERIAL\_NUMBER

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CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Swedish

Government Root Authority v2"

# Issuer: CN=Swedish Government Root Authority v2,O=Swedish Social Insurance Agency,C=SE

# Serial Number:54:12:15:9f:ab:8a:75:93:44:94:ca:77:40:56:2e:ef

# Subject: CN=Swedish Government Root Authority v2,O=Swedish Social Insurance Agency,C=SE

# Not Valid Before: Tue May 05 11:15:23 2015

# Not Valid After: Sat May 05 11:24:19 2040

# Fingerprint (MD5): 33:85:e1:95:66:4b:83:50:73:42:c2:e0:da:a0:40:92

# Fingerprint (SHA1): 32:f4:42:09:3b:36:d7:03:1b:75:ca:4d:ad:dc:b3:27:fa:a0:2b:9c

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Swedish Government Root Authority v2"

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CKA\_SERIAL\_NUMBER

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MULTILINE_OCTAL
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CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "Tunisian Root Certificate Authority - TunRootCA2"
# Issuer: O=National Digital Certification Agency,CN=Tunisian Root Certificate Authority - TunRootCA2,C=TN
# Serial Number:21:66:15:05:05:27:05:05:bc:8a:b0:1d:af:0a:be:c4
# Subject:
O=National Digital Certification Agency,CN=Tunisian Root Certificate Authority - TunRootCA2,C=TN
# Not Valid Before: Tue May 05 08:57:01 2015
# Not Valid After: Wed May 05 08:57:01 2027
# Fingerprint (MD5): 03:d1:25:b1:f0:55:ad:ca:dd:7c:59:93:50:ef:17:21
# Fingerprint (SHA1): 96:38:63:3c:90:56:ae:88:14:a0:65:d2:3b:dc:60:a0:ee:70:2f:a7
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Tunisian Root Certificate Authority - TunRootCA2"
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\064\166\341\065\072\161\324\314\041\057\236\065\050\362\132\336  
\236\344\356\107\152\020\350\070\275\112\264\175\004\177\005\256  
\110\012\264\003\277\056\263\012\033\237\313\255\335\115\320\207  
\041\267\107\166\202\203\055\307\127\276\232\025\243\033\060\030  
\154\243\072\161\157\144\107\050\222\333\021\141\040\232\167\145  
\055\371\254\126\023\154\113\243\137\377\233\244\350\357\347\130  
\350\173\236\073\177\152\247\276\071\012\023\224\311\110\116\146  
\144\330\123\114\354\101\153\375\374\066\056\327\016\337\141\013  
\173\265\100\254\335\102\111\155\236\200\277\140\225\360\351\300  
\077\173\273\030\351\070\265\126\116\247\176\212\142\357\230\036  
\370\170\100\251\273\330\351\345\264\264\371\343\147\234\354\123  
\317\270\102\264\057\223\201\065\240\154\366\272\040\212\150\075  
\367\155\377\177\323\114\367\172\224\150\003\167\103\073\065\121  
\252\123\022\076\107\023\024\071\254\326\145\217\250\106\377\074  
\041\364\322\277\320\110\244\176\247\121\233\227\022\365\231\064  
\027\043\126\204\023\143\313\064\312\037\312\272\250\007\051\363  
\103\044\012\111\177\375\016\324\220\360\253\103\041\142\234\217

```

END
CKA_NSS_MOZILLA_CA_POLICY
CK_BBOOL CK_FALSE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Trust for "Tunisian Root Certificate
  Authority - TunRootCA2"
# Issuer: O=National Digital Certification Agency,CN=Tunisian Root Certificate Authority - TunRootCA2,C=TN
# Serial Number:21:66:15:05:05:27:05:05:bc:8a:b0:1d:af:0a:be:c4
# Subject: O=National Digital Certification Agency,CN=Tunisian Root Certificate Authority - TunRootCA2,C=TN
# Not Valid Before: Tue May 05 08:57:01 2015
# Not Valid After: Wed May 05 08:57:01 2027
# Fingerprint (MD5): 03:d1:25:b1:f0:55:ad:ca:dd:7c:59:93:50:ef:17:21
# Fingerprint (SHA1): 96:38:63:3c:90:56:ae:88:14:a0:65:d2:3b:dc:60:a0:ee:70:2f:a7
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Tunisian Root Certificate Authority - TunRootCA2"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\226\070\143\074\220\126\256\210\024\240\145\322\073\334\140\240
\356\160\057\247
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\003\321\045\261\360\125\255\312\335\174\131\223\120\357\027\041
END
CKA_ISSUER MULTILINE_OCTAL
\060\170\061\013\060\011\006\003\125\004\006\023\002\124\116\061
\071\060\067\006\003\125\004\003\023\060\124\165\156\151\163\151
\141\156\040\122\157\157\164\040\103\145\162\164\151\146\151\143
\141\164\145\040\101\165\164\150\157\162\151\164\171\040\055\040
\124\165\156\122\157\157\164\103\101\062\061\056\060\054\006\003
\125\004\012\023\045\116\141\164\151\157\156\141\154\040\104\151
\147\151\164\141\154\040\103\145\162\164\151\146\151\143\141\164
\151\157\156\040\101\147\145\156\143\171
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\041\146\025\005\005\047\005\005\274\212\260\035\257\012
\276\304
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

```

```

# Microsoft Code Signing Only Certificate
# Certificate "OpenTrust Root CA G2"
# Issuer: CN=OpenTrust Root CA G2,O=OpenTrust,C=FR
# Serial Number:11:20:a1:69:1b:bf:bd:b9:bd:52:96:8f:23:e8:48:bf:26:11
#
Subject: CN=OpenTrust Root CA G2,O=OpenTrust,C=FR
# Not Valid Before: Mon May 26 00:00:00 2014
# Not Valid After: Fri Jan 15 00:00:00 2038
# Fingerprint (MD5): 57:24:b6:59:24:6b:ae:c8:fe:1c:0c:20:f2:c0:4e:eb
# Fingerprint (SHA1): 79:5f:88:60:c5:ab:7c:3d:92:e6:cb:f4:8d:e1:45:cd:11:ef:60:0b
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "OpenTrust Root CA G2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\100\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\022\060\020\006\003\125\004\012\014\011\117\160\145\156\124\162
\165\163\164\061\035\060\033\006\003\125\004\003\014\024\117\160
\145\156\124\162\165\163\164\040\122\157\157\164\040\103\101\040
\107\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\100\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\022\060\020\006\003\125\004\012\014\011\117\160\145\156\124\162
\165\163\164\061\035\060\033\006\003\125\004\003\014\024\117\160
\145\156\124\162\165\163\164\040\122\157\157\164\040\103\101\040
\107\062
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\022\021\040\241\151\033\277\275\271\275\122\226\217\043\350
\110\277\046\021
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\157\060\202\003\127\240\003\002\001\002\002\022\021
\040\241\151\033\277\275\271\275\122\226\217\043\350\110\277\046
\021\060\015\006\011\052\206\110\206\367\015\001\001\015\005\000
\060\100\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\022\060\020\006\003\125\004\012\014\011\117\160\145\156\124\162
\165\163\164\061\035\060\033\006\003\125\004\003\014\024\117\160
\145\156\124\162\165\163\164\040\122\157\157\164\040\103\101\040
\107\062\060\036\027\015\061\064\060\065\062\066\060\060\060\060
\060\060\132\027\015\063\070\060\061\061\065\060\060\060\060\060
\060\132\060\100\061\013\060\011\006\003\125\004\006\023\002\106
\122\061\022\060\020\006\003\125\004\012\014\011\117\160\145\156

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\124\162\165\163\164\061\035\060\033\006\003\125\004\003\014\024  
\117\160\145\156\124\162\165\163\164\040\122\157\157\164\040\103  
\101\040\107\062\060\202\002\042\060\015\006\011\052\206\110\206  
\367\015\001\001\001\005\000\003\202\002\017\000\060\202\002\012  
\002\202\002\001\000\314\266\127\245\063\224\020\201\062\123\337  
\141\176\017\166\071\317\134\302\123\165\035\111\172\226\070\335  
\242\163\152\361\157\336\136\242\132\271\161\041\276\066\331\241  
\374\274\356\154\250\174\064\032\161\032\350\032\330\137\016\104  
\006\355\247\340\363\322\141\013\340\062\242\226\321\070\360\302  
\332\001\027\374\344\254\117\350\356\211\036\164\253\117\277\036  
\011\266\066\152\126\363\341\356\226\211\146\044\006\344\315\102  
\072\112\335\340\232\260\304\202\105\263\376\311\253\134\174\076  
\311\353\027\057\014\175\156\256\245\217\310\254\045\012\157\372  
\325\105\230\322\065\011\366\003\103\224\376\331\277\040\225\171  
\200\230\212\331\211\065\273\121\033\244\067\175\374\231\073\253  
\377\277\254\015\217\103\261\231\173\026\020\176\035\157\107\304  
\025\217\004\226\010\006\102\004\370\204\326\035\274\221\246\102  
\276\111\325\152\210\077\274\055\121\321\236\215\340\122\314\127  
\335\065\065\130\333\264\217\044\210\344\213\337\334\153\124\322  
\201\053\262\316\222\113\034\037\106\372\035\330\222\313\166\147  
\265\011\231\011\345\254\027\024\125\160\306\074\240\126\012\003  
\263\334\142\031\337\310\265\060\177\365\074\046\165\021\275\327  
\033\263\207\236\007\257\145\161\345\240\317\032\247\011\020\035  
\223\211\146\133\350\074\142\062\265\265\072\156\351\205\001\213  
\236\103\214\147\163\050\131\133\353\343\334\054\314\245\046\162  
\142\022\264\346\234\203\104\366\121\244\342\300\172\044\127\312  
\016\245\077\072\265\073\213\345\166\356\160\346\222\336\026\134  
\050\133\227\031\047\222\376\172\222\124\316\223\071\012\026\207  
\274\143\263\365\261\223\134\340\156\267\320\352\371\142\062\210  
\104\373\277\047\050\266\060\225\135\022\050\271\225\276\217\123  
\030\345\242\030\026\342\126\244\262\054\020\365\035\067\246\370  
\267\366\320\131\134\211\367\302\325\265\224\164\321\325\376\033  
\266\360\346\326\036\173\322\074\313\250\343\365\030\363\041\037  
\156\357\115\150\006\173\055\135\156\103\211\246\300\371\240\277  
\202\036\317\123\177\264\353\054\333\135\366\152\175\100\044\005  
\162\211\070\001\223\313\161\302\071\135\006\021\366\157\170\370  
\067\015\071\204\047\002\003\001\000\001\243\143\060\141\060\016  
\006\003\125\035\017\001\001\377\004\004\003\002\001\006\060\017  
\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060  
\035\006\003\125\035\016\004\026\004\024\152\071\372\102\042\367  
\346\211\000\115\136\175\063\203\313\270\156\167\206\257\060\037  
\006\003\125\035\043\004\030\060\026\200\024\152\071\372\102\042  
\367\346\211\000\115\136\175\063\203\313\270\156\167\206\257\060  
\015\006\011\052\206\110\206\367\015\001\001\015\005\000\003\202  
\002\001\000\230\313\253\100\074\345\063\002\227\177\055\207\246  
\217\324\136\112\257\270\036\347\273\161\373\200\144\045\251\263  
\032\076\150\135\047\046\247\272\052\341\360\127\203\012\144\117  
\036\042\164\033\351\220\137\360\254\317\377\117\150\172\070\244

\020\154\015\261\307\244\167\200\030\266\242\050\104\166\247\064  
\235\161\204\057\312\131\322\107\210\231\101\042\311\060\230\141  
\156\075\250\250\005\155\321\037\300\121\104\126\177\047\065\002  
\335\136\230\012\102\353\060\277\215\241\233\121\252\073\352\223  
\106\144\305\000\171\336\041\153\366\127\240\206\327\006\162\354  
\160\106\113\213\163\335\240\041\165\076\334\035\300\217\323\117  
\163\034\205\331\376\177\142\310\225\157\266\323\173\214\272\123  
\302\157\233\104\114\171\320\035\160\263\327\237\002\364\262\007  
\260\307\345\370\255\043\016\246\126\311\051\022\167\110\331\057  
\106\375\073\360\374\164\160\222\245\216\070\010\037\144\060\266  
\267\113\373\066\254\020\216\240\122\063\143\235\003\065\126\305  
\151\275\306\043\132\047\224\366\244\022\370\055\063\074\241\126  
\245\137\326\031\351\355\174\010\275\167\315\047\144\314\224\332  
\116\106\120\207\340\371\301\123\200\036\273\255\373\107\122\213  
\033\375\242\371\336\016\042\267\075\063\131\154\324\336\365\225  
\006\062\015\121\031\101\134\076\117\006\367\271\053\200\047\366  
\243\252\172\174\006\341\103\303\023\071\142\032\066\275\340\050  
\056\224\002\344\051\056\140\125\256\100\075\260\164\222\136\360  
\040\144\226\077\137\105\135\210\265\212\332\002\240\133\105\124  
\336\070\075\011\300\250\112\145\106\026\374\252\277\124\116\115  
\133\276\070\103\267\050\312\213\063\252\032\045\272\045\134\051  
\057\133\112\156\214\352\055\234\052\366\005\166\340\167\227\200  
\210\335\147\023\157\035\150\044\213\117\267\164\201\345\364\140  
\237\172\125\327\076\067\332\026\153\076\167\254\256\030\160\225  
\010\171\051\003\212\376\301\073\263\077\032\017\244\073\136\037  
\130\241\225\311\253\057\163\112\320\055\156\232\131\017\125\030  
\170\055\074\121\246\227\213\346\273\262\160\252\114\021\336\377  
\174\053\067\324\172\321\167\064\217\347\371\102\367\074\201\014  
\113\122\012

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL

CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "OpenTrust Root CA G2"

# Issuer: CN=OpenTrust Root CA G2,O=OpenTrust,C=FR

# Serial Number: 11:20:a1:69:1b:bf:bd:b9:bd:52:96:8f:23:e8:48:bf:26:11

# Subject: CN=OpenTrust Root CA G2,O=OpenTrust,C=FR

# Not Valid Before: Mon May 26 00:00:00 2014

# Not Valid After: Fri Jan 15 00:00:00 2038

# Fingerprint (MD5): 57:24:b6:59:24:6b:ae:c8:fe:1c:0c:20:f2:c0:4e:eb

# Fingerprint (SHA1): 79:5f:88:60:c5:ab:7c:3d:92:e6:cb:f4:8d:e1:45:cd:11:ef:60:0b

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

```

CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "OpenTrust Root CA G2"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\171\137\210\140\305\253\174\075\222\346\313\364\215\341\105\315
\021\357\140\013
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\127\044\266\131\044\153\256\310\376\034\014\040\362\300\116\353
END
CKA_ISSUER
MULTILINE_OCTAL
\060\100\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\022\060\020\006\003\125\004\012\014\011\117\160\145\156\124\162
\165\163\164\061\035\060\033\006\003\125\004\003\014\024\117\160
\145\156\124\162\165\163\164\040\122\157\157\164\040\103\101\040
\107\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\022\021\040\241\151\033\277\275\271\275\122\226\217\043\350
\110\277\046\021
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

```

```

# Microsoft Code Signing Only Certificate
# Certificate "OpenTrust Root CA G3"
# Issuer: CN=OpenTrust Root CA G3,O=OpenTrust,C=FR
# Serial Number: 11:20:e6:f8:4c:fc:24:b0:be:05:40:ac:da:83:1b:34:60:3f
# Subject: CN=OpenTrust Root CA G3,O=OpenTrust,C=FR
# Not Valid Before: Mon May 26 00:00:00 2014
# Not Valid After: Fri Jan 15 00:00:00 2038
# Fingerprint (MD5):
21:37:b4:17:16:92:7b:67:46:70:a9:96:d7:a8:13:24
# Fingerprint (SHA1): 6e:26:64:f3:56:bf:34:55:bf:d1:93:3f:7c:01:de:d8:13:da:8a:a6

```

```

CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "OpenTrust Root CA G3"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\100\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\022\060\020\006\003\125\004\012\014\011\117\160\145\156\124\162
\165\163\164\061\035\060\033\006\003\125\004\003\014\024\117\160
\145\156\124\162\165\163\164\040\122\157\157\164\040\103\101\040
\107\063

```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\100\061\013\060\011\006\003\125\004\006\023\002\106\122\061  
\022\060\020\006\003\125\004\012\014\011\117\160\145\156\124\162  
\165\163\164\061\035\060\033\006\003\125\004\003\014\024\117\160  
\145\156\124\162\165\163\164\040\122\157\157\164\040\103\101\040  
\107\063

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\022\021\040\346\370\114\374\044\260\276\005\100\254\332\203  
\033\064\140\077

END

CKA\_VALUE

MULTILINE\_OCTAL

\060\202\002\041\060\202\001\246\240\003\002\001\002\002\022\021  
\040\346\370\114\374\044\260\276\005\100\254\332\203\033\064\140  
\077\060\012\006\010\052\206\110\316\075\004\003\003\060\100\061  
\013\060\011\006\003\125\004\006\023\002\106\122\061\022\060\020  
\006\003\125\004\012\014\011\117\160\145\156\124\162\165\163\164  
\061\035\060\033\006\003\125\004\003\014\024\117\160\145\156\124  
\162\165\163\164\040\122\157\157\164\040\103\101\040\107\063\060  
\036\027\015\061\064\060\065\062\066\060\060\060\060\060\132  
\027\015\063\070\060\061\061\065\060\060\060\060\060\132\060  
\100\061\013\060\011\006\003\125\004\006\023\002\106\122\061\022  
\060\020\006\003\125\004\012\014\011\117\160\145\156\124\162\165  
\163\164\061\035\060\033\006\003\125\004\003\014\024\117\160\145  
\156\124\162\165\163\164\040\122\157\157\164\040\103\101\040\107  
\063\060\166\060\020\006\007\052\206\110\316\075\002\001\006\005  
\053\201\004\000\042\003\142\000\004\112\356\130\256\115\312\146  
\336\006\072\243\021\374\340\030\360\156\034\272\055\060\014\211  
\331\326\356\233\163\203\251\043\025\214\057\131\212\132\335\024  
\352\235\131\053\103\267\006\354\062\266\272\356\101\265\255\135  
\241\205\314\352\035\024\146\243\147\176\106\342\224\363\347\266  
\126\241\025\131\241\117\067\227\271\042\036\275\021\353\364\262  
\037\136\303\024\232\345\331\227\231\243\143\060\141\060\016\006  
\003\125\035\017\001\001\377\004\004\003\002\001\006\060\017\006  
\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060\035  
\006\003\125\035\016\004\026\004\024\107\167\303\024\213\142\071  
\014\311\157\341\120\115\320\020\130\334\225\210\155\060\037\006  
\003\125\035\043\004\030\060\026\200\024\107\167\303\024\213\142  
\071\014\311\157\341\120\115\320\020\130\334\225\210\155\060\012  
\006\010\052\206\110\316\075\004\003\003\003\151\000\060\146\002  
\061\000\217\250\334\235\272\014\004\027\372\025\351\075\057\051  
\001\227\277\201\026\063\100\223\154\374\371\355\200\160\157\252  
\217\333\204\302\213\365\065\312\006\334\144\157\150\026\341\217  
\221\271\002\061\000\330\113\245\313\302\320\010\154\351\030\373  
\132\335\115\137\044\013\260\000\041\045\357\217\247\004\046\161

```
\342\174\151\345\135\232\370\101\037\073\071\223\223\235\125\352  
\315\215\361\373\301
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "OpenTrust Root CA G3"

# Issuer: CN=OpenTrust Root CA G3,O=OpenTrust,C=FR

# Serial Number: 11:20:e6:f8:4c:fc:24:b0:be:05:40:ac:da:83:1b:34:60:3f

# Subject: CN=OpenTrust Root CA G3,O=OpenTrust,C=FR

# Not Valid Before: Mon May 26 00:00:00 2014

# Not Valid After: Fri Jan 15 00:00:00 2038

# Fingerprint (MD5): 21:37:b4:17:16:92:7b:67:46:70:a9:96:d7:a8:13:24

# Fingerprint (SHA1): 6e:26:64:f3:56:bf:34:55:bf:d1:93:3f:7c:01:de:d8:13:da:8a:a6

CKA\_CLASS CK\_OBJECT\_CLASS

CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "OpenTrust Root CA G3"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\156\046\144\363\126\277\064\125\277\321\223\077\174\001\336\330  
\023\332\212\246
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\041\067\264\027\026\222\173\147\106\160\251\226\327\250\023\044  
END
```

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\100\061\013\060\011\006\003\125\004\006\023\002\106\122\061  
\022\060\020\006\003\125\004\012\014\011\117\160\145\156\124\162  
\165\163\164\061\035\060\033\006\003\125\004\003\014\024\117\160  
\145\156\124\162\165\163\164\040\122\157\157\164\040\103\101\040  
\107\063
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\022\021\040\346\370\114\374\044\260\276\005\100\254\332\203  
\033\064\140\077
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL

CK\_FALSE

# Microsoft Code Signing Only Certificate

```
# Certificate "Certplus Root CA G1"
# Issuer: CN=Certplus Root CA G1,O=Certplus,C=FR
# Serial Number:11:20:55:83:e4:2d:3e:54:56:85:2d:83:37:b7:2c:dc:46:11
# Subject: CN=Certplus Root CA G1,O=Certplus,C=FR
# Not Valid Before: Mon May 26 00:00:00 2014
# Not Valid After: Fri Jan 15 00:00:00 2038
# Fingerprint (MD5): 7f:09:9c:f7:d9:b9:5c:69:69:56:d5:37:3e:14:0d:42
# Fingerprint (SHA1): 22:fd:d0:b7:fd:a2:4e:0d:ac:49:2c:a0:ac:a6:7b:6a:1f:e3:f7:66
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certplus Root CA G1"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\076\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\021\060\017\006\003\125\004\012\014\010\103\145\162\164\160\154
\165\163\061\034\060\032\006\003\125\004\003\014\023\103\145\162
\164\160\154\165\163\040\122\157\157\164\040\103\101\040\107\061
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\076\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\021\060\017\006\003\125\004\012\014\010\103\145\162\164\160\154
\165\163\061\034\060\032\006\003\125\004\003\014\023\103\145\162
\164\160\154\165\163\040\122\157\157\164\040\103\101\040\107\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\022\021\040\125\203\344\055\076\124\126\205\055\203\067\267
\054\334\106\021
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\153\060\202\003\123\240\003\002\001\002\002\022\021
\040\125\203\344\055\076\124\126\205\055\203\067\267\054\334\106
\021\060\015\006\011\052\206\110\206\367\015\001\001\015\005\000
\060\076\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\021\060\017\006\003\125\004\012\014\010\103\145\162\164\160\154
\165\163\061\034\060\032\006\003\125\004\003\014\023\103\145\162
\164\160\154\165\163\040\122\157\157\164\040\103\101\040\107\061
\060\036\027\015\061\064\060\065\062\066\060\060\060\060\060\060
\132\027\015\063\070\060\061\061\065\060\060\060\060\060\060\132
\060\076\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\021\060\017\006\003\125\004\012\014\010\103\145\162\164\160\154
\165\163\061\034\060\032\006\003\125\004\003\014\023\103\145\162
\164\160\154\165\163\040\122\157\157\164\040\103\101\040\107\061
\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001\001
\001\005\000\003\202\002\017\000\060\202\002\012\002\202\002\001
```

\000\332\120\207\266\332\270\251\076\235\144\372\126\063\232\126  
\075\026\345\003\225\262\064\034\232\155\142\005\324\330\217\347  
\211\144\237\272\333\144\213\144\346\171\052\141\315\257\217\132  
\211\221\145\271\130\374\264\003\137\221\077\055\020\025\340\176  
\317\274\374\177\103\147\250\255\136\066\043\330\230\263\115\363  
\103\236\071\174\052\374\354\210\325\210\356\160\275\205\026\055  
\352\113\211\074\243\161\102\376\034\375\323\034\055\020\270\206  
\124\352\103\270\333\306\207\332\250\256\200\045\317\172\046\035  
\252\221\260\110\157\256\265\336\236\330\327\372\000\375\306\217  
\320\121\273\142\175\244\261\214\262\377\040\021\272\065\143\005  
\206\107\140\103\063\220\366\107\242\003\117\226\115\235\117\301  
\352\352\234\242\376\064\056\336\267\312\033\166\244\267\255\237  
\351\250\324\170\077\170\376\362\070\011\066\035\322\026\002\310  
\354\052\150\257\365\216\224\357\055\023\172\036\102\112\035\025  
\061\256\014\004\127\374\141\163\363\061\126\206\061\200\240\304  
\021\156\060\166\343\224\360\137\004\304\254\207\162\211\230\305  
\235\314\127\010\232\364\014\374\175\172\005\072\372\107\200\071  
\266\317\204\023\167\157\047\352\377\226\147\027\010\155\351\015  
\326\043\120\060\260\025\164\023\076\345\057\377\016\315\304\013  
\112\135\360\330\000\063\111\146\353\241\030\174\131\056\075\050  
\271\141\161\313\265\245\272\270\352\334\342\160\157\010\152\334  
\207\147\064\357\337\060\162\335\363\311\077\043\377\065\341\276  
\041\051\040\060\201\344\031\245\040\351\045\312\163\061\164\051  
\276\342\102\325\363\262\046\146\307\150\375\031\263\347\040\223  
\231\350\135\340\136\207\347\106\350\045\234\012\051\044\324\315  
\130\206\122\100\044\262\173\017\230\022\040\044\366\220\154\107  
\310\015\273\030\040\056\331\375\374\213\362\051\352\207\164\225  
\340\102\120\170\204\004\101\141\260\364\041\043\217\055\313\050  
\041\362\152\154\364\032\246\305\024\264\067\145\117\225\375\200  
\310\370\162\345\045\153\304\140\261\173\155\216\112\212\163\316  
\131\373\160\172\163\006\023\331\323\164\067\044\101\012\021\157  
\227\334\347\344\176\241\275\025\362\272\207\017\075\150\212\026  
\007\002\003\001\000\001\243\143\060\141\060\016\006\003\125\035  
\017\001\001\377\004\004\003\002\001\006\060\017\006\003\125\035  
\023\001\001\377\004\005\060\003\001\001\377\060\035\006\003\125  
\035\016\004\026\004\024\250\301\300\233\221\250\103\025\174\135  
\006\047\264\052\121\330\227\013\201\261\060\037\006\003\125\035  
\043\004\030\060\026\200\024\250\301\300\233\221\250\103\025\174  
\135\006\047\264\052\121\330\227\013\201\261\060\015\006\011\052  
\206\110\206\367\015\001\001\015\005\000\003\202\002\001\000\234  
\126\157\001\176\321\275\114\365\212\306\360\046\037\344\340\070  
\030\314\062\303\051\073\235\101\051\064\141\306\327\360\000\241  
\353\244\162\217\224\027\274\023\054\165\264\127\356\012\174\011  
\172\334\325\312\241\320\064\023\370\167\253\237\345\376\330\036  
\164\212\205\007\217\177\314\171\172\312\226\315\315\375\117\373  
\375\043\015\220\365\364\136\323\306\141\175\236\021\340\002\356  
\011\004\331\007\335\246\212\267\014\203\044\273\203\120\222\376  
\140\165\021\076\330\235\260\212\172\265\340\235\233\313\220\122

\113\260\223\052\324\076\026\063\345\236\306\145\025\076\144\073  
\004\077\333\014\217\137\134\035\151\037\257\363\351\041\214\363  
\357\227\366\232\267\031\266\204\164\234\243\124\265\160\116\143  
\330\127\135\123\041\233\100\222\103\372\326\167\125\063\117\144  
\325\373\320\054\152\216\155\045\246\357\205\350\002\304\123\076  
\271\236\207\274\314\065\032\336\241\351\212\143\207\145\036\021  
\052\333\143\167\227\024\276\232\024\231\021\262\300\356\260\117  
\370\024\041\062\103\117\237\253\242\313\250\017\252\073\006\125  
\306\022\051\127\010\324\067\327\207\047\255\111\131\247\221\253  
\104\172\136\215\160\333\227\316\110\120\261\163\223\366\360\203  
\140\371\315\361\341\061\375\133\174\161\041\143\024\024\252\257  
\305\336\223\176\150\261\354\042\242\252\220\165\236\265\103\162  
\352\144\243\204\113\375\014\250\046\153\161\227\356\126\143\146  
\350\102\124\371\307\035\337\320\217\133\337\310\060\157\210\376  
\015\304\063\034\123\250\243\375\110\020\362\344\012\116\341\025  
\127\374\156\144\060\302\125\021\334\352\251\315\112\124\254\051  
\143\104\317\112\100\240\326\150\131\033\063\371\357\072\213\333  
\040\222\334\102\204\277\001\253\207\300\325\040\202\333\306\271  
\203\205\102\134\017\103\073\152\111\065\325\230\364\025\277\372  
\141\201\014\011\040\030\322\320\027\014\313\110\000\120\351\166  
\202\214\144\327\072\240\007\125\314\036\061\300\357\072\264\145  
\373\343\277\102\153\236\017\250\275\153\230\334\330\333\313\213  
\244\335\327\131\364\156\335\376\252\303\221\320\056\102\007\300  
\014\115\123\315\044\261\114\133\036\121\364\337\351\222\372

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Certplus Root CA G1"

# Issuer: CN=Certplus Root CA G1,O=Certplus,C=FR

# Serial Number: 11:20:55:83:e4:2d:3e:54:56:85:2d:83:37:b7:2c:dc:46:11

# Subject: CN=Certplus Root CA G1,O=Certplus,C=FR

# Not Valid Before: Mon May 26 00:00:00 2014

# Not Valid After: Fri Jan 15 00:00:00 2038

# Fingerprint (MD5): 7f:09:9c:f7:d9:b9:5c:69:69:56:d5:37:3e:14:0d:42

# Fingerprint (SHA1): 22:fd:d0:b7:fd:a2:4e:0d:ac:49:2c:a0:ac:a6:7b:6a:1f:e3:f7:66

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Certplus Root CA G1"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\042\375\320\267\375\242\116\015\254\111\054\240\254\246\173\152  
\037\343\367\146

END

```

CKA_CERT_MD5_HASH
MULTILINE_OCTAL
\177\011\234\367\331\271\134\151\151\126\325\067\076\024\015\102
END
CKA_ISSUER MULTILINE_OCTAL
\060\076\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\021\060\017\006\003\125\004\012\014\010\103\145\162\164\160\154
\165\163\061\034\060\032\006\003\125\004\003\014\023\103\145\162
\164\160\154\165\163\040\122\157\157\164\040\103\101\040\107\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\022\021\040\125\203\344\055\076\124\126\205\055\203\067\267
\054\334\106\021
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "Certplus Root CA G2"
# Issuer: CN=Certplus Root CA G2,O=Certplus,C=FR
# Serial Number:11:20:d9:91:ce:ae:a3:e8:c5:e7:ff:e9:02:af:cf:73:bc:55
# Subject: CN=Certplus Root CA G2,O=Certplus,C=FR
#
# Not Valid Before: Mon May 26 00:00:00 2014
# Not Valid After: Fri Jan 15 00:00:00 2038
# Fingerprint (MD5): a7:ee:c4:78:2d:1b:ee:2d:b9:29:ce:d6:a7:96:32:31
# Fingerprint (SHA1): 4f:65:8e:1f:e9:06:d8:28:02:e9:54:47:41:c9:54:25:5d:69:cc:1a
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certplus Root CA G2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\076\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\021\060\017\006\003\125\004\012\014\010\103\145\162\164\160\154
\165\163\061\034\060\032\006\003\125\004\003\014\023\103\145\162
\164\160\154\165\163\040\122\157\157\164\040\103\101\040\107\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\076\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\021\060\017\006\003\125\004\012\014\010\103\145\162\164\160\154
\165\163\061\034\060\032\006\003\125\004\003\014\023\103\145\162
\164\160\154\165\163\040\122\157\157\164\040\103\101\040\107\062
END

```

CKA\_SERIAL\_NUMBER  
MULTILINE\_OCTAL  
\002\022\021\040\331\221\316\256\243\350\305\347\377\351\002\257  
\317\163\274\125

END

CKA\_VALUE MULTILINE\_OCTAL  
\060\202\002\034\060\202\001\242\240\003\002\001\002\002\022\021  
\040\331\221\316\256\243\350\305\347\377\351\002\257\317\163\274  
\125\060\012\006\010\052\206\110\316\075\004\003\003\060\076\061  
\013\060\011\006\003\125\004\006\023\002\106\122\061\021\060\017  
\006\003\125\004\012\014\010\103\145\162\164\160\154\165\163\061  
\034\060\032\006\003\125\004\003\014\023\103\145\162\164\160\154  
\165\163\040\122\157\157\164\040\103\101\040\107\062\060\036\027  
\015\061\064\060\065\062\066\060\060\060\060\060\132\027\015  
\063\070\060\061\061\065\060\060\060\060\060\132\060\076\061  
\013\060\011\006\003\125\004\006\023\002\106\122\061\021\060\017  
\006\003\125\004\012\014\010\103\145\162\164\160\154\165\163\061  
\034\060\032\006\003\125\004\003\014\023\103\145\162\164\160\154  
\165\163\040\122\157\157\164\040\103\101\040\107\062\060\166\060  
\020\006\007\052\206\110\316\075\002\001\006\005\053\201\004\000  
\042\003\142\000\004\315\017\133\126\202\337\360\105\032\326\255  
\367\171\360\035\311\254\226\326\236\116\234\037\264\102\021\312  
\206\277\155\373\205\243\305\345\031\134\327\356\246\077\151\147  
\330\170\342\246\311\304\333\055\171\056\347\213\215\002\157\061  
\042\115\006\343\140\162\105\235\016\102\167\236\316\317\345\177  
\205\233\030\344\374\314\056\162\323\026\223\116\312\231\143\134  
\241\005\052\154\006\243\143\060\141\060\016\006\003\125\035\017  
\001\001\377\004\004\003\002\001\006\060\017\006\003\125\035\023  
\001\001\377\004\005\060\003\001\001\377\060\035\006\003\125\035  
\016\004\026\004\024\332\203\143\002\171\216\332\114\306\074\043  
\024\330\217\303\040\253\050\140\131\060\037\006\003\125\035\043  
\004\030\060\026\200\024\332\203\143\002\171\216\332\114\306\074  
\043\024\330\217\303\040\253\050\140\131\060\012\006\010\052\206  
\110\316\075\004\003\003\003\150\000\060\145\002\060\160\376\260  
\013\331\367\203\227\354\363\125\035\324\334\263\006\016\376\063  
\230\235\213\071\220\153\224\041\355\266\327\135\326\114\327\041  
\247\347\277\041\017\053\315\367\052\334\205\007\235\002\061\000  
\206\024\026\345\334\260\145\302\300\216\024\237\277\044\026\150  
\345\274\371\171\151\334\255\105\053\367\266\061\163\314\006\245  
\123\223\221\032\223\256\160\152\147\272\327\236\345\141\032\137

END

CKA\_NSS\_MOZILLA\_CA\_POLICY  
CK\_BBOOL CK\_FALSE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Certplus Root CA G2"

```
# Issuer: CN=Certplus Root CA G2,O=Certplus,C=FR
# Serial Number:11:20:d9:91:ce:ae:a3:e8:c5:e7:ff:e9:02:af:cf:73:bc:55
# Subject: CN=Certplus Root CA G2,O=Certplus,C=FR
# Not Valid Before: Mon May 26 00:00:00 2014
# Not Valid After: Fri Jan 15 00:00:00 2038
# Fingerprint (MD5): a7:ee:c4:78:2d:1b:ee:2d:b9:29:ce:d6:a7:96:32:31
# Fingerprint (SHA1):
4f:65:8e:1f:e9:06:d8:28:02:e9:54:47:41:c9:54:25:5d:69:cc:1a
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certplus Root CA G2"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\117\145\216\037\351\006\330\050\002\351\124\107\101\311\124\045
\135\151\314\032
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\247\356\304\170\055\033\356\055\271\051\316\326\247\226\062\061
END
CKA_ISSUER MULTILINE_OCTAL
\060\076\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\021\060\017\006\003\125\004\012\014\010\103\145\162\164\160\154
\165\163\061\034\060\032\006\003\125\004\003\014\023\103\145\162
\164\160\154\165\163\040\122\157\157\164\040\103\101\040\107\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\022\021\040\331\221\316\256\243\350\305\347\377\351\002\257
\317\163\274\125
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING
CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "Government Root Certification Authority"
# Issuer: O=Government Root Certification Authority,C=TW
# Serial Number:b6:4b:88:07:e2:23:ee:c8:5c:12:ad:a6:0e:06:a1:f2
# Subject: O=Government Root Certification Authority,C=TW
# Not Valid Before: Fri Sep 28 08:58:51 2012
# Not Valid After: Thu Dec 31 15:59:59 2037
# Fingerprint (MD5): 2f:d4:2d:cd:86:7f:36:b0:5f:1c:e0:53:8d:b6:a2:5b
# Fingerprint (SHA1): b0:91:aa:91:38:47:f3:13:d7:27:bc:ef:c8:17:9f:08:6f:3a:8c:0f
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Government Root Certification Authority"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\077\061\013\060\011\006\003\125\004\006\023\002\124\127\061
\060\060\056\006\003\125\004\012\014\047\107\157\166\145\162\156
\155\145\156\164\040\122\157\157\164\040\103\145\162\164\151\146
\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164
\171
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\077\061\013\060\011\006\003\125\004\006\023\002\124\127\061
\060\060\056\006\003\125\004\012\014\047\107\157\166\145\162\156
\155\145\156\164\040\122\157\157\164\040\103\145\162\164\151\146
\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164
\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\021\000\266\113\210\007\342\043\356\310\134\022\255\246\016
\006\241\362
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\113\060\202\003\063\240\003\002\001\002\002\021\000
\266\113\210\007\342\043\356\310\134\022\255\246\016\006\241\362
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060
\077\061\013\060\011\006\003\125\004\006\023\002\124\127\061\060
\060\056\006\003\125\004\012\014\047\107\157\166\145\162\156\155
\145\156\164\040\122\157\157\164\040\103\145\162\164\151\146\151
\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171
\060\036\027\015\061\062\060\071\062\070\060\070\065\070\065\061
\132\027\015\063\067\061\062\063\061\061\065\065\071\065\071\132
\060\077\061\013\060\011\006\003\125\004\006\023\002\124\127\061
\060\060\056\006\003\125\004\012\014\047\107\157\166\145\162\156
\155\145\156\164\040\122\157\157\164\040\103\145\162\164\151\146
\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164
\171\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001
\001\001\005\000\003\202\002\017\000\060\202\002\012\002\202\002
\001\000\266\377\227\074\201\276\001\130\044\047\257\216\001\053
\326\162\222\060\062\033\137\233\174\324\324\177\350\241\140\163
\060\127\020\000\372\120\226\044\376\120\346\214\072\225\321\127
\171\204\325\147\123\014\052\202\076\030\134\270\060\046\032\326
\136\306\055\262\004\121\016\357\337\014\143\107\353\304\022\010
\121\053\231\161\136\325\151\173\341\135\311\167\035\040\354\126
\216\345\141\140\055\374\351\034\200\337\372\152\203\273\005\265
\036\043\022\234\202\312\012\363\024\035\040\344\006\217\103\044
\231\237\266\012\223\132\163\033\026\071\276\005\266\361\214\245
```

\144\222\217\005\344\134\166\367\071\303\317\055\275\016\330\313  
\250\016\061\233\311\106\017\147\123\103\004\217\310\262\310\203  
\200\137\272\362\017\253\201\065\242\040\041\227\316\017\211\064  
\170\017\317\037\116\351\373\214\050\074\336\064\347\355\237\322  
\146\365\305\312\061\170\322\316\120\321\140\202\143\235\340\114  
\367\007\256\203\064\235\111\111\103\324\176\275\055\342\352\307  
\161\145\200\010\344\066\236\171\160\012\074\207\051\351\344\222  
\224\352\006\222\051\047\170\346\255\327\075\351\012\013\136\364  
\340\326\206\235\055\162\313\213\144\126\346\364\256\170\245\240  
\071\063\130\074\334\250\217\215\264\152\055\375\210\163\351\225  
\120\163\004\337\021\210\076\102\326\002\164\373\054\304\157\274  
\154\326\340\200\157\321\206\245\062\127\003\326\115\364\116\012  
\231\042\166\176\112\100\202\370\311\344\116\313\123\055\307\261  
\266\342\323\302\165\047\156\271\016\161\262\064\374\277\034\116  
\302\075\370\066\351\012\314\130\232\241\030\206\116\342\341\252  
\263\163\131\156\136\235\264\302\010\257\257\134\375\244\002\157  
\377\270\015\273\325\253\327\156\237\032\117\221\100\360\037\106  
\125\155\240\222\303\211\315\267\261\377\034\263\313\243\234\012  
\343\376\315\252\274\001\354\335\124\312\221\335\117\023\207\244  
\366\230\357\375\111\326\127\052\074\246\134\366\140\067\277\330  
\076\176\116\150\052\043\062\072\276\156\344\042\075\007\044\317  
\212\313\233\135\121\263\060\322\161\155\316\106\212\155\174\112  
\063\104\332\022\057\066\113\362\351\361\121\011\155\333\152\227  
\016\027\002\003\001\000\001\243\102\060\100\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\035\006\003  
\125\035\016\004\026\004\024\325\147\035\340\234\172\054\234\313  
\305\230\347\035\007\046\052\206\354\164\315\060\016\006\003\125  
\035\017\001\001\377\004\004\003\002\001\006\060\015\006\011\052  
\206\110\206\367\015\001\001\013\005\000\003\202\002\001\000\220  
\073\345\302\123\102\050\352\365\061\116\216\075\221\236\115\011  
\363\330\261\122\346\117\254\014\061\041\273\361\352\231\314\203  
\374\266\050\344\354\204\007\016\017\116\227\273\157\150\106\217  
\016\121\025\225\370\072\073\037\137\202\016\014\161\016\274\221  
\117\256\063\056\043\101\364\046\153\117\023\207\372\170\366\056  
\302\017\221\005\227\252\152\301\152\237\274\204\236\010\052\047  
\335\332\207\027\206\341\263\312\135\355\070\251\051\156\204\336  
\106\153\374\047\031\120\245\022\172\214\175\142\374\332\347\314  
\274\237\111\257\006\270\047\047\362\211\367\026\075\030\346\275  
\336\365\214\022\221\237\343\004\215\376\007\024\032\132\254\071  
\202\033\361\070\031\341\143\343\257\154\266\246\121\027\353\372  
\113\353\213\042\366\227\376\020\072\137\224\240\113\123\161\077  
\132\341\020\370\162\217\226\200\335\215\002\230\000\141\075\215  
\274\055\261\107\314\332\135\341\040\247\214\061\134\361\343\332  
\271\012\206\107\310\241\075\007\243\074\246\163\156\224\221\355  
\156\044\072\371\311\060\321\007\250\201\175\046\175\175\204\337  
\206\311\213\345\256\015\036\276\211\110\121\025\203\230\226\057  
\112\353\163\064\327\164\315\311\157\320\302\272\053\366\232\376  
\231\335\140\024\216\033\371\234\071\074\177\103\211\123\350\345

```
\302\253\276\042\255\047\070\233\167\050\267\243\143\143\247\201
\347\251\151\105\353\216\170\126\314\005\204\307\373\255\266\060
\174\143\005\237\055\214\044\177\113\213\222\374\070\036\237\240
\245\127\263\156\235\330\144\270\160\232\140\122\160\310\251\320
\377\306\234\355\020\141\136\315\203\016\156\350\115\002\101\112
\342\166\004\171\326\124\077\212\230\062\024\240\335\055\234\347
\272\202\161\243\206\125\051\231\322\051\333\165\072\367\333\103
\377\266\133\373\267\176\065\200\216\015\154\256\171\267\066\055
\227\122\241\260\007\234\007\345\053\066\315\003\227\224\275\055
\016\064\006\374\300\026\211\374\067\124\344\326\317\075\023\004
\362\221\331\311\066\056\076\305\132\320\245\114\202\303\377\056
\174\046\166\367\363\375\105\242\245\156\125\256\056\314\317\054
\211\064\332\366\015\347\221\250\020\352\027\235\362\366\354
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Government Root Certification Authority"

# Issuer: O=Government Root Certification Authority,C=TW

# Serial Number:b6:4b:88:07:e2:23:ee:c8:5c:12:ad:a6:0e:06:a1:f2

# Subject: O=Government Root Certification Authority,C=TW

# Not Valid Before: Fri Sep 28 08:58:51 2012

# Not Valid After: Thu Dec 31 15:59:59 2037

# Fingerprint (MD5): 2f:d4:2d:cd:86:7f:36:b0:5f:1c:e0:53:8d:b6:a2:5b

# Fingerprint (SHA1): b0:91:aa:91:38:47:f3:13:d7:27:bc:ef:c8:17:9f:08:6f:3a:8c:0f

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Government Root Certification Authority"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\260\221\252\221\070\107\363\023\327\047\274\357\310\027\237\010
\157\072\214\017
```

END

CKA\_CERT\_MD5\_HASH

MULTILINE\_OCTAL

```
\057\324\055\315\206\177\066\260\137\034\340\123\215\266\242\133
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\077\061\013\060\011\006\003\125\004\006\023\002\124\127\061
\060\060\056\006\003\125\004\012\014\047\107\157\166\145\162\156
\155\145\156\164\040\122\157\157\164\040\103\145\162\164\151\146
\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164
\171
```

END

```

CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\021\000\266\113\210\007\342\043\356\310\134\022\255\246\016
\006\241\362
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "A-Trust-Root-05"
# Issuer: CN=A-Trust-Root-05,OU=A-Trust-Root-05,O=A-Trust Ges. f. Sicherheitssysteme im elektr. Datenverkehr
  GmbH,C=AT
# Serial Number: 1035700 (0xfcdb4)
# Subject: CN=A-Trust-Root-05,OU=A-Trust-Root-05,O=A-Trust Ges. f. Sicherheitssysteme im elektr.
  Datenverkehr GmbH,C=AT
# Not Valid Before: Mon Sep 23 13:24:11 2013
# Not Valid After: Wed Sep 20 11:24:11 2023
# Fingerprint (MD5): f4:6f:96:17:87:40:f4:cf:37:d3:18:29:89:76:e6:0a
# Fingerprint (SHA1): 2e:66:c9:84:11:81:c0:8f:b1:df:ab:d4:ff:8d:5c:c7:2b:e0:8f:02
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "A-Trust-Root-05"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\213\061\013\060\011\006\003\125\004\006\023\002\101\124
\061\110\060\106\006\003\125\004\012\014\077\101\055\124\162\165
\163\164\040\107\145\163\056\040\146\056\040\123\151\143\150\145
\162\150\145\151\164\163\163\171\163\164\145\155\145\040\151\155
\040\145\154\145\153\164\162\056\040\104\141\164\145\156\166\145
\162\153\145\150\162\040\107\155\142\110\061\030\060\026\006\003
\125\004\013\014\017\101\055\124\162\165\163\164\055\122\157\157
\164\055\060\065\061\030\060\026\006\003\125\004\003\014\017\101
\055\124\162\165\163\164\055\122\157\157\164\055\060\065
END
CKA_ID
  UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\213\061\013\060\011\006\003\125\004\006\023\002\101\124
\061\110\060\106\006\003\125\004\012\014\077\101\055\124\162\165
\163\164\040\107\145\163\056\040\146\056\040\123\151\143\150\145
\162\150\145\151\164\163\163\171\163\164\145\155\145\040\151\155
\040\145\154\145\153\164\162\056\040\104\141\164\145\156\166\145
\162\153\145\150\162\040\107\155\142\110\061\030\060\026\006\003
\125\004\013\014\017\101\055\124\162\165\163\164\055\122\157\157
\164\055\060\065\061\030\060\026\006\003\125\004\003\014\017\101

```

\055\124\162\165\163\164\055\122\157\157\164\055\060\065

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\003\017\315\264

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\311\060\202\003\261\240\003\002\001\002\002\003\017  
\315\264\060\015\006\011\052\206\110\206\367\015\001\001\013\005  
\000\060\201\213\061\013\060\011\006\003\125\004\006\023\002\101  
\124\061\110\060\106\006\003\125\004\012\014\077\101\055\124\162  
\165\163\164\040\107\145\163\056\040\146\056\040\123\151\143\150  
\145\162\150\145\151\164\163\163\171\163\164\145\155\145\040\151  
\155\040\145\154\145\153\164\162\056\040\104\141\164\145\156\166  
\145\162\153\145\150\162\040\107\155\142\110\061\030\060\026\006  
\003\125\004\013\014\017\101\055\124\162\165\163\164\055\122\157  
\157\164\055\060\065\061\030\060\026\006\003\125\004\003\014\017  
\101\055\124\162\165\163\164\055\122\157\157\164\055\060\065\060  
\036\027\015\061\063\060\071\062\063\061\063\062\064\061\061\132  
\027\015\062\063\060\071\062\060\061\061\062\064\061\061\132\060  
\201\213\061\013\060\011\006\003\125\004\006\023\002\101\124\061  
\110\060\106\006\003\125\004\012\014\077\101\055\124\162\165\163  
\164\040\107\145\163\056\040\146\056\040\123\151\143\150\145\162  
\150\145\151\164\163\163\171\163\164\145\155\145\040\151\155\040  
\145\154\145\153\164\162\056\040\104\141\164\145\156\166\145\162  
\153\145\150\162\040\107\155\142\110\061\030\060\026\006\003\125  
\004\013\014\017\101\055\124\162\165\163\164\055\122\157\157\164  
\055\060\065\061\030\060\026\006\003\125\004\003\014\017\101\055  
\124\162\165\163\164\055\122\157\157\164\055\060\065\060\202\002  
\040\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000  
\003\202\002\015\000\060\202\002\010\002\202\002\001\000\344\373  
\214\122\046\245\147\201\204\150\335\202\311\315\250\162\001\131  
\042\077\044\351\022\244\222\227\305\120\316\362\105\077\153\104  
\005\030\272\173\161\257\346\215\273\155\366\344\363\345\334\274  
\344\170\023\043\262\012\104\235\267\275\067\100\326\045\104\120  
\211\316\150\322\303\142\247\104\241\043\105\257\137\006\161\166  
\106\341\151\377\342\041\340\077\317\062\225\352\210\046\247\040  
\254\302\161\135\060\311\014\354\104\055\316\305\145\174\327\007  
\176\065\366\015\030\026\115\173\253\363\252\017\175\336\350\214  
\224\056\223\320\267\156\110\070\304\002\042\032\337\040\245\202  
\143\277\123\325\104\025\006\073\244\073\172\334\266\356\220\213  
\100\002\264\237\300\366\161\063\131\246\042\323\260\150\043\077  
\375\204\310\226\260\371\160\113\057\064\206\375\045\125\231\321  
\315\167\047\070\304\155\134\031\352\353\176\023\206\001\240\020  
\100\046\107\037\276\024\276\137\245\270\077\140\241\156\341\041  
\216\023\045\170\056\247\172\315\130\257\176\133\254\077\316\017  
\263\362\127\174\325\173\155\311\323\374\255\225\255\033\277\207  
\230\117\047\346\013\251\150\073\344\054\054\365\024\107\327\251  
\135\202\366\342\233\267\040\341\345\032\153\054\170\010\215\154

\165\214\352\067\226\211\235\131\351\164\062\057\030\060\030\072  
\004\045\113\006\355\306\147\147\046\200\152\137\201\167\060\036  
\236\321\164\217\137\214\300\124\152\354\244\030\141\231\172\035  
\371\235\371\350\371\361\357\162\276\316\057\031\222\174\343\050  
\257\321\270\270\157\320\140\276\170\130\244\056\067\072\262\047  
\211\021\121\242\136\211\274\035\314\127\145\113\111\114\023\020  
\002\256\127\276\114\041\361\042\252\036\240\222\324\124\054\270  
\233\174\063\150\047\020\052\035\113\377\006\012\002\223\200\207  
\031\257\277\250\203\022\020\216\175\020\245\053\220\350\016\340  
\024\206\105\366\327\345\126\163\226\037\217\236\074\052\243\032  
\136\054\220\146\205\157\001\166\275\263\360\051\310\047\212\251  
\251\043\260\325\362\360\312\325\275\266\062\160\314\057\034\131  
\277\352\303\006\244\140\337\253\211\156\107\024\357\205\220\153  
\150\043\226\116\006\323\261\047\243\003\303\271\331\275\002\001  
\003\243\066\060\064\060\017\006\003\125\035\023\001\001\377\004  
\005\060\003\001\001\377\060\021\006\003\125\035\016\004\012\004  
\010\100\371\271\147\276\003\322\010\060\016\006\003\125\035\017  
\001\001\377\004\004\003\002\001\006\060\015\006\011\052\206\110  
\206\367\015\001\001\013\005\000\003\202\002\001\000\342\052\145  
\306\153\132\053\310\250\064\313\227\021\035\046\037\243\262\316  
\270\074\053\041\237\230\364\027\037\015\266\173\256\313\020\155  
\203\362\143\301\210\256\351\300\122\102\256\067\237\013\231\127  
\122\350\105\176\230\224\351\051\107\237\361\007\301\102\010\363  
\163\074\252\153\065\263\154\025\053\221\061\033\344\176\222\347  
\303\305\246\041\070\337\033\276\321\237\226\015\120\266\365\173  
\224\243\055\252\257\267\215\322\073\055\174\202\020\324\152\112  
\311\141\243\246\217\247\262\240\331\124\303\227\177\321\211\314  
\143\370\331\337\070\130\225\272\001\120\314\012\363\213\111\074  
\177\077\075\250\363\150\314\307\230\323\331\065\060\367\016\202  
\136\370\020\141\256\274\116\360\053\064\172\242\232\366\333\215  
\257\353\003\114\047\303\336\256\154\335\125\024\257\077\035\353  
\217\232\266\170\111\356\274\371\036\167\140\002\044\334\336\336  
\351\245\373\221\246\034\172\262\111\340\367\277\035\007\256\206  
\313\273\331\000\327\313\001\030\357\350\303\217\014\007\060\160  
\130\301\362\143\352\214\375\266\255\343\350\007\074\075\133\005  
\207\164\313\065\345\357\011\267\273\240\204\151\274\101\161\143  
\333\062\234\101\341\137\176\332\166\155\223\243\256\205\372\345  
\214\311\122\254\047\313\140\263\066\054\111\251\004\336\270\047  
\053\011\061\304\222\223\351\214\321\244\113\375\276\126\121\260  
\330\267\316\235\105\303\033\110\057\321\263\060\367\176\134\251  
\133\061\077\345\005\233\341\166\251\327\365\051\206\163\127\034  
\275\057\333\327\031\026\364\045\064\361\203\026\264\062\130\013  
\261\131\116\343\213\320\243\053\213\033\100\302\367\343\122\250  
\116\112\356\165\351\355\143\231\033\006\373\060\215\374\036\127  
\231\354\316\024\050\343\240\215\055\353\357\007\036\014\002\216  
\214\110\314\210\332\246\255\171\224\264\254\351\014\060\266\377  
\006\073\024\161\225\205\373\260\172\313\213\110\131\162\333\120  
\000\362\267\215\171\053\315\004\225\222\165\111\002\226\124\242

```
\035\124\205\273\140\257\175\175\252\263\275\371\160\074\131\172
\301\201\374\254\120\000\030\022\344\265\334\135\330\245\130\136
\035\137\047\151\216\314\333\357\252\127\032\253\204
END
```

```
CKA_NSS_MOZILLA_CA_POLICY
CK_BBOOL CK_FALSE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Trust for "A-Trust-Root-05"
# Issuer: CN=A-Trust-Root-05,OU=A-Trust-Root-05,O=A-Trust Ges. f. Sicherheitssysteme im elektr. Datenverkehr
GmbH,C=AT
# Serial Number: 1035700 (0xfcd4)
# Subject: CN=A-Trust-Root-05,OU=A-Trust-Root-05,O=A-Trust Ges. f. Sicherheitssysteme im elektr.
Datenverkehr GmbH,C=AT
# Not Valid Before: Mon Sep 23 13:24:11 2013
# Not Valid After: Wed Sep 20 11:24:11 2023
# Fingerprint (MD5): f4:6f:96:17:87:40:f4:cf:37:d3:18:29:89:76:e6:0a
# Fingerprint (SHA1): 2e:66:c9:84:11:81:c0:8f:b1:df:ab:d4:ff:8d:5c:c7:2b:e0:8f:02
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "A-Trust-Root-05"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\056\146\311\204\021\201\300\217\261\337\253\324\377\215\134\307
\053\340\217\002
```

```
END
CKA_CERT_MD5_HASH
MULTILINE_OCTAL
\364\157\226\027\207\100\364\317\067\323\030\051\211\166\346\012
END
```

```
CKA_ISSUER MULTILINE_OCTAL
\060\201\213\061\013\060\011\006\003\125\004\006\023\002\101\124
\061\110\060\106\006\003\125\004\012\014\077\101\055\124\162\165
\163\164\040\107\145\163\056\040\146\056\040\123\151\143\150\145
\162\150\145\151\164\163\163\171\163\164\145\155\145\040\151\155
\040\145\154\145\153\164\162\056\040\104\141\164\145\156\166\145
\162\153\145\150\162\040\107\155\142\110\061\030\060\026\006\003
\125\004\013\014\017\101\055\124\162\165\163\164\055\122\157\157
\164\055\060\065\061\030\060\026\006\003\125\004\003\014\017\101
\055\124\162\165\163\164\055\122\157\157\164\055\060\065
```

```
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\003\017\315\264
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
```

```
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code
```

```
Signing Only Certificate
```

```
# Certificate "A-Trust-Qual-02"
```

```
# Issuer: CN=A-Trust-Qual-02,OU=A-Trust-Qual-02,O=A-Trust Ges. f. Sicherheitssysteme im elektr. Datenverkehr GmbH,C=AT
```

```
# Serial Number:14:4d:e4
```

```
# Subject: CN=A-Trust-Qual-02,OU=A-Trust-Qual-02,O=A-Trust Ges. f. Sicherheitssysteme im elektr. Datenverkehr GmbH,C=AT
```

```
# Not Valid Before: Tue Jul 01 11:23:33 2014
```

```
# Not Valid After: Mon Jul 01 09:23:33 2024
```

```
# Fingerprint (MD5): 4b:d4:35:43:a8:b2:43:6d:d7:78:e2:89:a2:a9:39:ab
```

```
# Fingerprint (SHA1): cd:78:7a:3d:5c:ba:82:07:08:28:48:36:5e:9a:cd:e9:68:33:64:d8
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "A-Trust-Qual-02"
```

```
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
```

```
CKA_SUBJECT MULTILINE_OCTAL
```

```
\060\201\213\061\013\060\011\006\003\125\004\006\023\002\101\124
\061\110\060\106\006\003\125\004\012\014\077\101\055\124\162\165
\163\164\040\107\145\163\056\040\146\056\040\123\151\143\150\145
\162\150\145\151\164\163\163\171\163\164\145\155\145\040\151\155
\040\145\154\145\153\164\162\056\040\104\141\164\145\156\166\145
\162\153\145\150\162\040\107\155\142\110\061\030\060\026\006\003
\125\004\013\014\017\101\055\124\162\165\163\164\055\121\165\141
\154\055\060\062\061\030\060\026\006\003\125\004\003\014\017\101
\055\124\162\165\163\164\055\121\165\141\154\055\060\062
```

```
END
```

```
CKA_ID
```

```
UTF8 "0"
```

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\201\213\061\013\060\011\006\003\125\004\006\023\002\101\124
\061\110\060\106\006\003\125\004\012\014\077\101\055\124\162\165
\163\164\040\107\145\163\056\040\146\056\040\123\151\143\150\145
\162\150\145\151\164\163\163\171\163\164\145\155\145\040\151\155
\040\145\154\145\153\164\162\056\040\104\141\164\145\156\166\145
\162\153\145\150\162\040\107\155\142\110\061\030\060\026\006\003
\125\004\013\014\017\101\055\124\162\165\163\164\055\121\165\141
\154\055\060\062\061\030\060\026\006\003\125\004\003\014\017\101
\055\124\162\165\163\164\055\121\165\141\154\055\060\062
```

```
END
```

```
CKA_SERIAL_NUMBER
```

MULTILINE\_OCTAL

\002\003\024\115\344

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\313\060\202\002\263\240\003\002\001\002\002\003\024  
\115\344\060\015\006\011\052\206\110\206\367\015\001\001\005\005  
\000\060\201\213\061\013\060\011\006\003\125\004\006\023\002\101  
\124\061\110\060\106\006\003\125\004\012\014\077\101\055\124\162  
\165\163\164\040\107\145\163\056\040\146\056\040\123\151\143\150  
\145\162\150\145\151\164\163\163\171\163\164\145\155\145\040\151  
\155\040\145\154\145\153\164\162\056\040\104\141\164\145\156\166  
\145\162\153\145\150\162\040\107\155\142\110\061\030\060\026\006  
\003\125\004\013\014\017\101\055\124\162\165\163\164\055\121\165  
\141\154\055\060\062\061\030\060\026\006\003\125\004\003\014\017  
\101\055\124\162\165\163\164\055\121\165\141\154\055\060\062\060  
\036\027\015\061\064\060\067\060\061\061\061\062\063\063\063\132  
\027\015\062\064\060\067\060\061\060\071\062\063\063\063\132\060  
\201\213\061\013\060\011\006\003\125\004\006\023\002\101\124\061  
\110\060\106\006\003\125\004\012\014\077\101\055\124\162\165\163  
\164\040\107\145\163\056\040\146\056\040\123\151\143\150\145\162  
\150\145\151\164\163\163\171\163\164\145\155\145\040\151\155\040  
\145\154\145\153\164\162\056\040\104\141\164\145\156\166\145\162  
\153\145\150\162\040\107\155\142\110\061\030\060\026\006\003\125  
\004\013\014\017\101\055\124\162\165\163\164\055\121\165\141\154  
\055\060\062\061\030\060\026\006\003\125\004\003\014\017\101\055  
\124\162\165\163\164\055\121\165\141\154\055\060\062\060\202\001  
\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000  
\003\202\001\017\000\060\202\001\012\002\202\001\001\000\226\221  
\253\327\216\260\131\270\001\275\264\036\255\231\375\241\374\352  
\014\226\153\217\056\111\110\330\351\344\044\202\341\330\272\314  
\353\336\007\134\110\306\031\202\001\107\102\011\341\174\271\237  
\256\217\366\356\136\153\250\250\126\210\070\126\263\346\376\311  
\235\117\064\070\121\074\234\276\363\254\234\034\310\075\134\232  
\204\256\367\224\054\024\262\144\067\140\216\024\260\073\052\315  
\211\265\042\257\367\344\177\356\054\053\063\371\216\074\255\114  
\242\127\017\373\202\305\216\037\001\337\123\214\301\025\244\335  
\356\232\222\022\322\050\351\142\027\045\140\061\357\317\061\224  
\363\175\363\344\074\041\253\220\374\155\317\143\247\306\022\000  
\161\111\327\034\310\240\355\143\232\175\343\217\050\335\140\371  
\330\346\026\253\046\321\320\057\275\347\015\011\337\156\324\354  
\345\070\123\364\144\013\272\132\314\200\265\070\131\354\200\131  
\145\204\061\152\137\125\221\114\044\345\044\232\203\204\172\276  
\200\361\356\137\040\007\252\167\027\154\013\342\125\252\226\170  
\010\002\236\227\360\053\256\130\365\200\120\077\376\073\002\003  
\001\000\001\243\066\060\064\060\017\006\003\125\035\023\001\001  
\377\004\005\060\003\001\001\377\060\021\006\003\125\035\016\004  
\012\004\010\102\075\053\044\246\301\105\316\060\016\006\003\125  
\035\017\001\001\377\004\004\003\002\001\006\060\015\006\011\052

```
\206\110\206\367\015\001\001\005\005\000\003\202\001\001\000\141
\061\363\210\065\011\270\136\234\305\350\071\244\072\146\377\002
\264\227\035\376\113\071\272\205\230\203\050\240\332\366\116\114
\263\255\104\312\374\321\076\231\332\346\327\224\137\166\333\073
\221\225\152\374\200\237\101\041\136\150\373\326\150\005\152\342
\231\107\377\156\216\216\363\023\126\376\303\176\007\317\005\114
\103\132\251\102\270\071\303\234\360\025\103\354\250\376\216\142
\004\016\156\122\123\033\247\234\347\154\073\145\307\001\177\346
\005\252\162\177\341\053\024\224\010\375\156\210\343\310\224\247
\336\126\373\021\230\027\011\001\332\042\305\063\077\041\315\164
\245\253\311\060\143\210\333\112\047\002\273\320\144\005\004\155
\164\013\003\307\054\362\166\261\174\136\201\243\176\224\366\171
\072\302\176\352\361\123\327\205\130\236\220\034\235\327\261\172
\364\017\232\207\102\052\303\204\217\177\320\152\065\022\036\325
\214\161\214\070\102\232\065\255\335\252\062\023\166\105\006\341
\243\133\352\366\212\226\377\274\145\065\373\152\062\313\141\135
\331\323\046\210\304\073\200\150\126\137\325\372\201\142\335
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "A-Trust-Qual-02"

# Issuer: CN=A-Trust-Qual-02,OU=A-Trust-Qual-02,O=A-Trust Ges. f. Sicherheitssysteme im elektr. Datenverkehr GmbH,C=AT

# Serial Number:14:4d:e4

# Subject: CN=A-Trust-Qual-02,OU=A-Trust-Qual-02,O=A-Trust Ges. f. Sicherheitssysteme im elektr. Datenverkehr GmbH,C=AT

# Not Valid Before: Tue Jul 01 11:23:33 2014

# Not Valid After: Mon Jul 01 09:23:33 2024

# Fingerprint (MD5): 4b:d4:35:43:a8:b2:43:6d:d7:78:e2:89:a2:a9:39:ab

# Fingerprint (SHA1): cd:78:7a:3d:5c:ba:82:07:08:28:48:36:5e:9a:cd:e9:68:33:64:d8

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "A-Trust-Qual-02"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\315\170\172\075\134\272\202\007\010\050\110\066\136\232\315\351
\150\063\144\330
```

END

CKA\_CERT\_MD5\_HASH

MULTILINE\_OCTAL

```
\113\324\065\103\250\262\103\155\327\170\342\211\242\251\071\253
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\201\213\061\013\060\011\006\003\125\004\006\023\002\101\124
\061\110\060\106\006\003\125\004\012\014\077\101\055\124\162\165
\163\164\040\107\145\163\056\040\146\056\040\123\151\143\150\145
\162\150\145\151\164\163\163\171\163\164\145\155\145\040\151\155
\040\145\154\145\153\164\162\056\040\104\141\164\145\156\166\145
\162\153\145\150\162\040\107\155\142\110\061\030\060\026\006\003
\125\004\013\014\017\101\055\124\162\165\163\164\055\121\165\141
\154\055\060\062\061\030\060\026\006\003\125\004\003\014\017\101
\055\124\162\165\163\164\055\121\165\141\154\055\060\062
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\003\024\115\344
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED

CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "Thailand National Root Certification Authority - G1"

# Issuer: CN=Thailand National Root Certification Authority - G1,OU=Thailand National Root Certification Authority,O=Electronic Transactions Development Agency (Public Organization),C=TH

# Serial Number:51:52:c5:8c

# Subject: CN=Thailand National Root Certification Authority - G1,OU=Thailand National Root Certification Authority,O=Electronic Transactions Development Agency (Public Organization),C=TH

# Not Valid Before: Wed Mar 27 09:40:22 2013

# Not Valid After: Thu Mar 27 10:10:22 2036

# Fingerprint (MD5): da:9d:b6:26:4a:e5:22:a0:bb:8d:a4:f7:bc:0d:25:cc

# Fingerprint (SHA1): 66:f2:dc:fb:3f:81:4d:de:e9:b3:20:6f:11:de:fe:1b:fb:df:e1:32

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Thailand National Root Certification Authority - G1"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\201\317\061\013\060\011\006\003\125\004\006\023\002\124\110
\061\111\060\107\006\003\125\004\012\014\100\105\154\145\143\164
\162\157\156\151\143\040\124\162\141\156\163\141\143\164\151\157
\156\163\040\104\145\166\145\154\157\160\155\145\156\164\040\101
\147\145\156\143\171\040\050\120\165\142\154\151\143\040\117\162
\147\141\156\151\172\141\164\151\157\156\051\061\067\060\065\006
\003\125\004\013\014\056\124\150\141\151\154\141\156\144\040\116
\141\164\151\157\156\141\154\040\122\157\157\164\040\103\145\162
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157
\162\151\164\171\061\074\060\072\006\003\125\004\003\014\063\124
```

\150\141\151\154\141\156\144\040\116\141\164\151\157\156\141\154  
\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164  
\151\157\156\040\101\165\164\150\157\162\151\164\171\040\055\040  
\107\061

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\317\061\013\060\011\006\003\125\004\006\023\002\124\110  
\061\111\060\107\006\003\125\004\012\014\100\105\154\145\143\164  
\162\157\156\151\143\040\124\162\141\156\163\141\143\164\151\157  
\156\163\040\104\145\166\145\154\157\160\155\145\156\164\040\101  
\147\145\156\143\171\040\050\120\165\142\154\151\143\040\117\162  
\147\141\156\151\172\141\164\151\157\156\051\061\067\060\065\006  
\003\125\004\013\014\056\124\150\141\151\154\141\156\144\040\116  
\141\164\151\157\156\141\154\040\122\157\157\164\040\103\145\162  
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157  
\162\151\164\171\061\074\060\072\006\003\125\004\003\014\063\124  
\150\141\151\154\141\156\144\040\116\141\164\151\157\156\141\154  
\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164  
\151\157\156\040\101\165\164\150\157\162\151\164\171\040\055\040  
\107\061

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\004\121\122\305\214

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\006\201\060\202\004\151\240\003\002\001\002\002\004\121  
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CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Thailand National Root Certification Authority - G1"

# Issuer: CN=Thailand National Root

Certification Authority - G1,OU=Thailand National Root Certification Authority,O=Electronic Transactions

Development Agency (Public Organization),C=TH

# Serial Number:51:52:c5:8c

```
# Subject: CN=Thailand National Root Certification Authority - G1,OU=Thailand National Root Certification
Authority,O=Electronic Transactions Development Agency (Public Organization),C=TH
# Not Valid Before: Wed Mar 27 09:40:22 2013
# Not Valid After: Thu Mar 27 10:10:22 2036
# Fingerprint (MD5): da:9d:b6:26:4a:e5:22:a0:bb:8d:a4:f7:bc:0d:25:cc
# Fingerprint (SHA1): 66:f2:dc:fb:3f:81:4d:de:e9:b3:20:6f:11:de:fe:1b:fb:df:e1:32
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Thailand National Root Certification Authority - G1"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\146\362\334\373\077\201\115\336\351\263\040\157\021\336\376\033
\373\337\341\062
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\332\235\266\046\112\345\042\240\273\215\244\367\274\015\045\314
END
CKA_ISSUER
MULTILINE_OCTAL
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\162\157\156\151\143\040\124\162\141\156\163\141\143\164\151\157
\156\163\040\104\145\166\145\154\157\160\155\145\156\164\040\101
\147\145\156\143\171\040\050\120\165\142\154\151\143\040\117\162
\147\141\156\151\172\141\164\151\157\156\051\061\067\060\065\006
\003\125\004\013\014\056\124\150\141\151\154\141\156\144\040\116
\141\164\151\157\156\141\154\040\122\157\157\164\040\103\145\162
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157
\162\151\164\171\061\074\060\072\006\003\125\004\003\014\063\124
\150\141\151\154\141\156\144\040\116\141\164\151\157\156\141\154
\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164
\151\157\156\040\101\165\164\150\157\162\151\164\171\040\055\040
\107\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\004\121\122\305\214
END
CKA_TRUST_SERVER_AUTH
CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "Certification Authority of WoSign"
# Issuer: CN=Certification Authority of WoSign,O=WoSign CA Limited,C=CN
# Serial Number:5e:68:d6:11:71:94:63:50:56:00:68:f3:3e:c9:c5:91
```

```
# Subject: CN=Certification Authority of WoSign,O=WoSign CA Limited,C=CN
# Not Valid Before: Sat Aug 08 01:00:01 2009
# Not Valid After: Mon Aug 08 01:00:01 2039
# Fingerprint (MD5): a1:f2:f9:b5:d2:c8:7a:74:b8:f3:05:f1:d7:e1:84:8d
# Fingerprint (SHA1): b9:42:94:bf:91:ea:8f:b6:4b:e6:10:97:c7:fb:00:13:59:b6:76:cb
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certification Authority of WoSign"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\125\061\013\060\011\006\003\125\004\006\023\002\103\116\061
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\040\103\101\040\114\151\155\151\164\145\144\061\052\060\050\006
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CKA_ID
UTF8 "0"
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\164\210\141\131\343\277\312\132\023\272\162\264\214\135\066\207  
\351\246\305\074\023\277\336\320\104\046\356\267\354\056\160\372  
\327\235\267\254\345\305\100\132\346\327\154\173\054\303\126\233  
\107\315\013\316\372\033\264\041\327\267\146\270\364\045\060\213  
\134\015\271\352\147\262\364\155\256\325\241\236\117\330\237\351  
\047\002\260\035\006\326\217\343\373\110\022\237\177\021\241\020  
\076\114\121\072\226\260\321\023\361\307\330\046\256\072\312\221  
\304\151\235\337\001\051\144\121\157\150\332\024\354\010\101\227  
\220\215\320\262\200\362\317\302\075\277\221\150\305\200\147\036  
\304\140\023\125\325\141\231\127\174\272\225\017\141\111\072\312  
\165\274\311\012\223\077\147\016\022\362\050\342\061\033\300\127  
\026\337\010\174\031\301\176\017\037\205\036\012\066\174\133\176  
\047\274\172\277\340\333\364\332\122\275\336\014\124\160\061\221  
\103\225\310\274\360\076\335\011\176\060\144\120\355\177\001\244  
\063\147\115\150\117\276\025\357\260\366\002\021\242\033\023\045  
\072\334\302\131\361\343\134\106\273\147\054\002\106\352\036\110  
\246\346\133\331\265\274\121\242\222\226\333\252\306\067\042\246  
\376\314\040\164\243\055\251\056\153\313\300\202\021\041\265\223  
\171\356\104\206\276\327\036\344\036\373

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Certification Authority of WoSign"

# Issuer: CN=Certification Authority of WoSign,O=WoSign CA Limited,C=CN

# Serial Number:5e:68:d6:11:71:94:63:50:56:00:68:f3:3e:c9:c5:91

# Subject: CN=Certification Authority

of WoSign,O=WoSign CA Limited,C=CN

# Not Valid Before: Sat Aug 08 01:00:01 2009

# Not Valid After: Mon Aug 08 01:00:01 2039

# Fingerprint (MD5): a1:f2:f9:b5:d2:c8:7a:74:b8:f3:05:f1:d7:e1:84:8d

# Fingerprint (SHA1): b9:42:94:bf:91:ea:8f:b6:4b:e6:10:97:c7:fb:00:13:59:b6:76:cb

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Certification Authority of WoSign"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\271\102\224\277\221\352\217\266\113\346\020\227\307\373\000\023

\131\266\166\313

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\241\362\371\265\322\310\172\164\270\363\005\361\327\341\204\215

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\125\061\013\060\011\006\003\125\004\006\023\002\103\116\061

\032\060\030\006\003\125\004\012\023\021\127\157\123\151\147\156

\040\103\101\040\114\151\155\151\164\145\144\061\052\060\050\006

\003\125\004\003\023\041\103\145\162\164\151\146\151\143\141\164

\151\157\156\040\101\165\164\150\157\162\151\164\171\040\157\146

\040\127\157\123\151\147\156

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\136\150\326\021\161\224\143\120\126\000\150\363\076\311

\305\221

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "CA "

# Issuer: CN=CA ,O=WoSign CA Limited,C=CN

# Serial Number:50:70:6b:cd:d8:13:fc:1b:4e:3b:33:72:d2:11:48:8d

# Subject: CN=CA ,O=WoSign CA Limited,C=CN

# Not Valid Before: Sat Aug 08 01:00:01 2009

# Not Valid After: Mon Aug 08 01:00:01 2039

# Fingerprint (MD5): 78:83:5b:52:16:76:c4:24:3b:83:78:e8:ac:da:9a:93

# Fingerprint (SHA1): 16:32:47:8d:89:f9:21:3a:92:00:85:63:f5:a4:a7:d3:12:40:8a:d6

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL

UTF8 "CA "

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\106\061\013\060\011\006\003\125\004\006\023\002\103\116\061

\032\060\030\006\003\125\004\012\023\021\127\157\123\151\147\156

\040\103\101\040\114\151\155\151\164\145\144\061\033\060\031\006

\003\125\004\003\014\022\103\101\040\346\262\203\351\200\232\346

\240\271\350\257\201\344\271\246

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\106\061\013\060\011\006\003\125\004\006\023\002\103\116\061  
\032\060\030\006\003\125\004\012\023\021\127\157\123\151\147\156  
\040\103\101\040\114\151\155\151\164\145\144\061\033\060\031\006  
\003\125\004\003\014\022\103\101\040\346\262\203\351\200\232\346  
\240\271\350\257\201\344\271\246

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\120\160\153\315\330\023\374\033\116\073\063\162\322\021  
\110\215

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\130\060\202\003\100\240\003\002\001\002\002\020\120  
\160\153\315\330\023\374\033\116\073\063\162\322\021\110\215\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\106  
\061\013\060\011\006\003\125\004\006\023\002\103\116\061\032\060  
\030\006\003\125\004\012\023\021\127\157\123\151\147\156\040\103  
\101\040\114\151\155\151\164\145\144\061\033\060\031\006\003\125  
\004\003\014\022\103\101\040\346\262\203\351\200\232\346\240\271  
\350\257\201\344\271\246\060\036\027\015\060\071\060\070\060\070  
\060\061\060\060\060\061\132\027\015\063\071\060\070\060\070\060  
\061\060\060\060\061\132\060\106\061\013\060\011\006\003\125\004  
\006\023\002\103\116\061\032\060\030\006\003\125\004\012\023\021  
\127\157\123\151\147\156\040\103\101\040\114\151\155\151\164\145  
\144\061\033\060\031\006\003\125\004\003\014\022\103\101\040\346  
\262\203\351\200\232\346\240\271\350\257\201\344\271\246\060\202  
\002\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005  
\000\003\202\002\017\000\060\202\002\012\002\202\002\001\000\320  
\111\041\036\045\374\207\301\052\302\254\333\166\206\006\116\347  
\320\164\064\334\355\145\065\374\120\326\210\077\244\360\177\353  
\017\137\171\057\211\261\375\274\143\130\067\223\233\070\370\267  
\133\251\372\330\161\307\264\274\200\227\215\154\113\361\120\325  
\052\051\252\250\031\172\226\346\225\216\164\355\227\012\127\165  
\364\005\333\155\013\071\271\001\177\252\366\326\332\154\346\005  
\340\244\115\122\374\333\320\164\267\021\214\173\215\117\377\207  
\203\256\377\005\003\023\127\120\067\376\214\226\122\020\114\137  
\277\224\161\151\331\226\076\014\103\117\276\060\300\237\071\164  
\117\006\105\135\243\326\126\071\150\007\314\207\117\120\167\223  
\161\331\104\010\261\212\064\351\211\254\333\233\116\341\331\344  
\122\105\214\056\024\037\221\153\031\035\150\051\054\126\304\342  
\036\023\127\144\360\141\343\271\021\337\260\341\127\240\033\255  
\327\137\321\257\333\053\055\077\320\150\216\017\352\237\017\213  
\065\130\033\023\034\364\336\065\241\012\135\326\352\337\022\157  
\300\373\151\007\106\162\334\201\366\004\043\027\340\115\165\341  
\162\157\260\050\353\233\341\341\203\241\237\112\135\257\314\233  
\372\002\040\266\030\142\167\221\073\243\325\145\255\334\174\220  
\167\034\104\101\244\112\213\353\225\162\351\366\011\144\334\250  
\055\237\164\170\350\301\242\011\143\234\357\240\333\117\235\225

\253\040\117\267\260\367\207\134\246\240\344\067\070\307\134\343  
\065\017\054\255\243\200\242\354\056\135\300\317\355\213\005\302  
\346\163\156\366\211\325\365\322\106\216\352\155\143\033\036\212  
\311\175\246\370\234\353\345\325\143\205\115\163\146\151\021\376  
\310\016\364\301\307\146\111\123\176\344\031\153\361\351\172\131  
\243\155\176\305\027\346\047\306\357\033\333\157\374\015\115\006  
\001\264\016\134\060\106\125\140\257\070\145\072\312\107\272\254  
\054\314\106\037\262\106\226\077\363\355\046\005\356\167\241\152  
\153\176\055\155\130\134\112\324\216\147\270\361\332\325\106\212  
\047\371\021\362\311\102\376\116\336\337\037\134\304\244\206\207  
\026\063\241\247\027\030\245\015\344\005\345\053\302\053\013\242  
\225\220\271\375\140\074\116\211\076\347\234\356\037\273\001\002  
\003\001\000\001\243\102\060\100\060\016\006\003\125\035\017\001  
\001\377\004\004\003\002\001\006\060\017\006\003\125\035\023\001  
\001\377\004\005\060\003\001\001\377\060\035\006\003\125\035\016  
\004\026\004\024\340\115\277\334\233\101\135\023\350\144\360\247  
\351\025\244\341\201\301\272\061\060\015\006\011\052\206\110\206  
\367\015\001\001\013\005\000\003\202\002\001\000\152\212\160\070  
\131\266\332\213\030\310\276\052\323\266\031\325\146\051\172\135  
\315\133\057\163\034\046\116\243\175\157\253\267\051\115\246\351  
\245\021\203\247\071\163\257\020\104\222\346\045\135\117\141\372  
\310\006\276\116\113\357\376\363\061\376\306\174\160\012\101\130  
\332\350\231\113\226\311\170\274\230\174\002\051\355\011\200\346  
\012\072\202\002\052\342\311\057\310\126\031\046\356\170\034\043  
\375\367\223\145\116\347\363\230\230\257\315\335\331\236\100\210  
\061\050\072\253\056\013\260\254\014\044\372\172\046\230\363\022  
\141\020\364\135\027\367\176\342\170\227\124\342\214\350\051\272  
\214\020\062\275\335\063\153\070\206\176\071\075\016\003\162\247  
\135\171\217\105\212\131\256\133\041\156\061\106\325\131\215\317  
\025\137\335\061\045\317\333\140\326\201\104\162\051\002\127\366  
\226\324\326\377\352\051\333\071\305\270\054\212\032\215\316\313  
\347\102\061\206\005\150\016\236\024\335\000\220\272\151\105\010  
\333\156\220\201\206\247\052\005\077\346\204\071\370\267\371\127  
\137\114\244\171\132\020\014\136\325\153\377\065\137\005\121\036  
\154\243\165\251\317\120\203\323\174\364\146\367\202\215\075\014  
\175\350\337\173\250\016\033\054\234\256\100\160\207\332\355\247  
\026\202\132\276\065\154\040\116\042\141\331\274\121\172\315\172  
\141\334\113\021\371\376\147\064\317\056\004\146\141\134\127\227  
\043\214\363\206\033\110\337\052\257\247\301\377\330\216\076\003  
\273\330\052\260\372\024\045\262\121\153\206\103\205\056\007\043  
\026\200\215\114\373\264\143\073\314\303\164\355\033\243\036\376  
\065\017\137\174\035\026\206\365\016\303\225\361\057\257\135\045  
\073\121\346\327\166\101\070\321\113\003\071\050\245\036\221\162  
\324\175\253\227\063\304\323\076\340\151\266\050\171\240\011\215  
\034\321\377\101\162\110\006\374\232\056\347\040\371\233\242\336  
\211\355\256\074\011\257\312\127\263\222\211\160\100\344\057\117  
\302\160\203\100\327\044\054\153\347\011\037\323\325\307\301\010  
\364\333\016\073\034\007\013\103\021\204\041\206\351\200\324\165

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\330\253\361\002\142\301\261\176\125\141\317\023\327\046\260\327
\234\313\051\213\070\112\013\016\220\215\272\241
END
CKA_NSS_MOZILLA_CA_POLICY
CK_BBOOL CK_FALSE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Trust for "CA "
# Issuer: CN=CA ,O=WoSign CA Limited,C=CN
# Serial Number:50:70:6b:cd:d8:13:fc:1b:4e:3b:33:72:d2:11:48:8d
# Subject: CN=CA ,O=WoSign CA Limited,C=CN
# Not Valid Before: Sat Aug 08 01:00:01 2009
# Not Valid After: Mon Aug 08 01:00:01 2039
# Fingerprint (MD5): 78:83:5b:52:16:76:c4:24:3b:83:78:e8:ac:da:9a:93
# Fingerprint
(SHA1): 16:32:47:8d:89:f9:21:3a:92:00:85:63:f5:a4:a7:d3:12:40:8a:d6
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "CA "
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\026\062\107\215\211\371\041\072\222\000\205\143\365\244\247\323
\022\100\212\326
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\170\203\133\122\026\166\304\044\073\203\170\350\254\332\232\223
END
CKA_ISSUER MULTILINE_OCTAL
\060\106\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\032\060\030\006\003\125\004\012\023\021\127\157\123\151\147\156
\040\103\101\040\114\151\155\151\164\145\144\061\033\060\031\006
\003\125\004\003\014\022\103\101\040\346\262\203\351\200\232\346
\240\271\350\257\201\344\271\246
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\120\160\153\315\330\023\374\033\116\073\063\162\322\021
\110\215
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING
CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
```

```
# Certificate "SSC GDL CA Root B"
# Issuer: CN=SSC GDL CA Root B,OU=CA ROOT Services,O=Skaitmeninio sertifikavimo centras,C=LT
# Serial Number:3e:8c:4f:bc:e4:29:83:82:4d:84:55:8e:d5:35:80:cf
# Subject: CN=SSC GDL CA Root B,OU=CA ROOT Services,O=Skaitmeninio sertifikavimo centras,C=LT
# Not Valid Before: Tue Jun 04 14:20:15 2013
# Not Valid After: Sat Jun 04 14:21:55 2033
# Fingerprint (MD5): ca:b5:ab:b2:55:7b:93:36:32:53:23:ed:79:27:30:4a
# Fingerprint (SHA1): c8:60:a3:18:fc:f5:b7:13:0b:10:07:ad:7f:61:4a:40:ff:ff:18:5f
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SSC GDL CA Root B"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\161\061\013\060\011\006\003\125\004\006\023\002\114\124\061
\053\060\051\006\003\125\004\012\023\042\123\153\141\151\164\155
\145\156\151\156\151\157\040\163\145\162\164\151\146\151\153\141
\166\151\155\157\040\143\145\156\164\162\141\163\061\031\060\027
\006\003\125\004\013\023\020\103\101\040\122\117\117\124\040\123
\145\162\166\151\143\145\163\061\032\060\030\006\003\125\004\003
\023\021\123\123\103\040\107\104\114\040\103\101\040\122\157\157
\164\040\102
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\161\061\013\060\011\006\003\125\004\006\023\002\114\124\061
\053\060\051\006\003\125\004\012\023\042\123\153\141\151\164\155
\145\156\151\156\151\157\040\163\145\162\164\151\146\151\153\141
\166\151\155\157\040\143\145\156\164\162\141\163\061\031\060\027
\006\003\125\004\013\023\020\103\101\040\122\117\117\124\040\123
\145\162\166\151\143\145\163\061\032\060\030\006\003\125\004\003
\023\021\123\123\103\040\107\104\114\040\103\101\040\122\157\157
\164\040\102
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\076\214\117\274\344\051\203\202\115\204\125\216\325\065
\200\317
END
CKA_VALUE
MULTILINE_OCTAL
\060\202\005\256\060\202\003\226\240\003\002\001\002\002\020\076
\214\117\274\344\051\203\202\115\204\125\216\325\065\200\317\060
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\161
\061\013\060\011\006\003\125\004\006\023\002\114\124\061\053\060
\051\006\003\125\004\012\023\042\123\153\141\151\164\155\145\156
\151\156\151\157\040\163\145\162\164\151\146\151\153\141\166\151
```

\155\157\040\143\145\156\164\162\141\163\061\031\060\027\006\003  
\125\004\013\023\020\103\101\040\122\117\117\124\040\123\145\162  
\166\151\143\145\163\061\032\060\030\006\003\125\004\003\023\021  
\123\123\103\040\107\104\114\040\103\101\040\122\157\157\164\040  
\102\060\036\027\015\061\063\060\066\060\064\061\064\062\060\061  
\065\132\027\015\063\063\060\066\060\064\061\064\062\061\065\065  
\132\060\161\061\013\060\011\006\003\125\004\006\023\002\114\124  
\061\053\060\051\006\003\125\004\012\023\042\123\153\141\151\164  
\155\145\156\151\156\151\157\040\163\145\162\164\151\146\151\153  
\141\166\151\155\157\040\143\145\156\164\162\141\163\061\031\060  
\027\006\003\125\004\013\023\020\103\101\040\122\117\117\124\040  
\123\145\162\166\151\143\145\163\061\032\060\030\006\003\125\004  
\003\023\021\123\123\103\040\107\104\114\040\103\101\040\122\157  
\157\164\040\102\060\202\002\042\060\015\006\011\052\206\110\206  
\367\015\001\001\001\005\000\003\202\002\017\000\060\202\002\012  
\002\202\002\001\000\217\225\351\322\353\301\163\045\307\070\147  
\360\203\216\123\274\266\313\316\272\163\333\117\047\366\042\220  
\077\102\277\041\326\336\142\202\264\157\004\005\111\011\073\167  
\001\327\113\137\122\322\331\031\307\155\174\014\251\072\011\142  
\344\052\030\151\214\240\335\353\254\023\266\016\071\021\200\151  
\116\143\137\334\074\015\372\331\214\142\276\144\205\062\062\131  
\227\120\223\211\337\373\377\324\330\145\161\307\106\125\242\033  
\231\141\037\334\120\000\310\027\171\350\120\260\014\136\346\376  
\166\246\001\116\011\310\160\154\372\220\263\136\334\075\007\315  
\111\243\116\126\136\022\117\144\101\177\176\014\025\303\240\336  
\263\243\051\006\111\104\241\137\157\077\201\240\104\115\360\173  
\012\070\050\355\022\356\143\227\303\173\135\214\117\161\335\225  
\072\332\056\250\001\106\012\363\154\350\265\361\037\010\000\361  
\100\222\033\046\000\061\165\071\106\111\046\271\244\324\161\167  
\021\244\117\063\314\011\333\331\321\041\113\222\104\254\316\170  
\142\202\027\373\372\022\264\175\325\362\206\355\364\176\226\024  
\346\215\003\122\257\315\027\242\325\034\245\376\201\246\232\355  
\175\344\331\016\062\146\020\217\333\331\063\061\201\176\051\127  
\357\314\262\241\140\356\212\133\271\145\333\177\033\232\054\217  
\047\061\211\212\050\265\257\261\126\324\003\042\356\045\117\330  
\232\275\322\154\127\274\203\246\110\037\054\125\007\011\064\053  
\271\171\054\002\245\240\137\174\166\237\044\062\074\055\222\337  
\353\110\127\207\241\366\376\043\372\064\253\211\365\150\033\216  
\037\252\156\016\245\322\041\322\357\271\321\261\111\127\065\132  
\204\323\036\342\002\155\122\020\177\342\214\115\041\333\062\062  
\034\175\314\226\042\003\055\152\247\006\102\155\156\220\207\372  
\034\134\260\117\320\003\101\023\372\013\123\346\301\020\002\110  
\013\167\143\364\245\234\121\173\230\146\327\305\166\062\345\157  
\135\024\141\175\014\273\155\225\100\332\251\046\307\367\251\313  
\322\376\047\301\053\366\261\150\206\376\343\142\122\231\120\216  
\053\336\101\041\007\033\207\365\100\035\160\255\317\375\302\103  
\250\065\126\021\102\305\313\136\146\241\310\250\150\367\376\114  
\127\141\066\122\201\002\003\001\000\001\243\102\060\100\060\016

\006\003\125\035\017\001\001\377\004\004\003\002\001\006\060\017  
\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060  
\035\006\003\125\035\016\004\026\004\024\162\003\106\207\141\366  
\035\263\324\225\143\271\120\167\156\015\253\230\376\057\060\015  
\006\011\052\206\110\206\367\015\001\001\013\005\000\003\202\002  
\001\000\010\333\212\062\201\164\063\161\026\354\041\205\123\110  
\012\157\037\162\343\343\004\370\056\267\077\363\044\225\117\234  
\355\023\341\210\202\002\366\146\367\267\261\055\200\047\255\256  
\270\155\376\043\007\021\010\253\164\141\214\050\022\371\366\020  
\064\360\317\266\174\243\165\055\022\324\224\337\164\356\261\230  
\253\261\356\042\142\113\131\037\177\376\032\145\255\115\342\244  
\021\077\023\041\264\330\065\213\166\100\246\137\275\063\021\337  
\230\343\041\136\035\243\273\170\066\002\073\330\375\144\204\332  
\067\315\131\355\374\014\320\164\244\153\161\074\066\022\104\236  
\176\156\117\012\041\034\145\037\113\022\154\277\216\162\326\335  
\076\000\160\230\001\105\053\354\225\220\343\323\151\070\347\053  
\235\176\145\131\133\341\333\205\312\143\376\253\277\344\320\375  
\344\122\272\032\346\376\306\220\272\173\316\361\244\142\305\107  
\276\044\307\240\172\345\041\341\306\010\340\014\211\203\217\200  
\151\375\356\240\337\172\114\072\323\110\052\026\277\256\246\225  
\265\335\150\037\373\016\265\005\214\321\262\104\174\140\060\126  
\166\027\265\065\117\250\325\012\353\302\265\156\002\356\234\137  
\016\243\261\001\250\345\123\157\176\203\101\037\025\330\377\341  
\302\266\032\361\106\234\144\240\032\340\112\312\270\246\264\211  
\044\356\173\225\231\142\324\342\100\273\316\243\232\175\035\162  
\363\033\201\101\167\000\136\354\074\242\060\005\074\315\174\110  
\066\023\310\062\260\153\157\237\070\050\070\151\134\173\346\342  
\255\203\273\155\023\321\056\267\321\166\157\135\060\136\271\120  
\105\110\326\110\200\223\121\311\026\251\020\135\147\306\313\176  
\147\175\005\117\364\040\357\044\045\136\355\147\103\306\373\156  
\171\373\262\362\310\311\316\101\174\005\340\255\213\315\012\105  
\056\342\142\237\227\221\364\371\143\354\362\302\140\212\334\033  
\377\041\250\377\043\207\214\163\215\260\072\314\037\217\061\162  
\012\375\226\241\337\032\123\323\066\266\260\167\106\336\003\366  
\302\200\056\157\227\043\341\021\314\121\230\077\356\100\377\364  
\075\233\210\177\214\273\341\131\206\275\011\064\047\134\236\012  
\223\062\073\125\052\251\136\013\015\017\251\246\121\004\342\233  
\052\021

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL

CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "SSC GDL CA Root B"

# Issuer: CN=SSC GDL CA Root B,OU=CA ROOT Services,O=Skaitmeninio sertifikavimo centras,C=LT

```
# Serial Number:3e:8c:4f:bc:e4:29:83:82:4d:84:55:8e:d5:35:80:cf
# Subject: CN=SSC GDL CA Root B,OU=CA ROOT Services,O=Skaitmeninio sertifikavimo centras,C=LT
# Not Valid Before: Tue Jun 04 14:20:15 2013
# Not Valid After: Sat Jun 04 14:21:55 2033
# Fingerprint (MD5): ca:b5:ab:b2:55:7b:93:36:32:53:23:ed:79:27:30:4a
# Fingerprint (SHA1): c8:60:a3:18:fc:f5:b7:13:0b:10:07:ad:7f:61:4a:40:ff:ff:18:5f
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SSC GDL CA Root B"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\310\140\243\030\374\365\267\023\013\020\007\255\177\141\112\100
\377\377\030\137
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\312\265\253\262\125\173\223\066\062\123\043\355\171\047\060\112
END
CKA_ISSUER
MULTILINE_OCTAL
\060\161\061\013\060\011\006\003\125\004\006\023\002\114\124\061
\053\060\051\006\003\125\004\012\023\042\123\153\141\151\164\155
\145\156\151\156\151\157\040\163\145\162\164\151\146\151\153\141
\166\151\155\157\040\143\145\156\164\162\141\163\061\031\060\027
\006\003\125\004\013\023\020\103\101\040\122\117\117\124\040\123
\145\162\166\151\143\145\163\061\032\060\030\006\003\125\004\003
\023\021\123\123\103\040\107\104\114\040\103\101\040\122\157\157
\164\040\102
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\076\214\117\274\344\051\203\202\115\204\125\216\325\065
\200\317
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "SAPO Class 2 Root CA"
# Issuer: 1.2.840.113549.1.9.1=pkiadmin@trustcentre.co.za,CN=SAPO
Class 2 Root CA,OU=SAPO Trust Centre,O=South African Post Office Limited,L=Somerset West,ST=Western
Cape,C=ZA
# Serial Number: 1 (0x1)
# Subject: 1.2.840.113549.1.9.1=pkiadmin@trustcentre.co.za,CN=SAPO Class 2 Root CA,OU=SAPO Trust
Centre,O=South African Post Office Limited,L=Somerset West,ST=Western Cape,C=ZA
# Not Valid Before: Wed Sep 15 00:00:00 2010
# Not Valid After: Sat Sep 14 00:00:00 2030
```

```
# Fingerprint (MD5): 0a:7b:e7:df:15:44:93:ed:92:72:42:1a:28:4b:0c:ee
# Fingerprint (SHA1): e4:55:01:60:8a:a1:ef:89:e2:7b:8c:d3:c3:b3:4c:03:b0:38:e6:d7
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SAPO Class 2 Root CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\316\061\013\060\011\006\003\125\004\006\023\002\132\101
\061\025\060\023\006\003\125\004\010\023\014\127\145\163\164\145
\162\156\040\103\141\160\145\061\026\060\024\006\003\125\004\007
\023\015\123\157\155\145\162\163\145\164\040\127\145\163\164\061
\052\060\050\006\003\125\004\012\023\041\123\157\165\164\150\040
\101\146\162\151\143\141\156\040\120\157\163\164\040\117\146\146
\151\143\145\040\114\151\155\151\164\145\144\061\032\060\030\006
\003\125\004\013\023\021\123\101\120\117\040\124\162\165\163\164
\040\103\145\156\164\162\145\061\035\060\033\006\003\125\004\003
\023\024\123\101\120\117\040\103\154\141\163\163\040\062\040\122
\157\157\164\040\103\101\061\051\060\047\006\011\052\206\110\206
\367\015\001\011\001\026\032\160\153\151\141\144\155\151\156\100
\164\162\165\163\164\143\145\156\164\162\145\056\143\157\056\172
\141
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\316\061\013\060\011\006\003\125\004\006\023\002\132\101
\061\025\060\023\006\003\125\004\010\023\014\127\145\163\164\145
\162\156\040\103\141\160\145\061\026\060\024\006\003\125\004\007
\023\015\123\157\155\145\162\163\145\164\040\127\145\163\164\061
\052\060\050\006\003\125\004\012\023\041\123\157\165\164\150\040
\101\146\162\151\143\141\156\040\120\157\163\164\040\117\146\146
\151\143\145\040\114\151\155\151\164\145\144\061\032\060\030\006
\003\125\004\013\023\021\123\101\120\117\040\124\162\165\163\164
\040\103\145\156\164\162\145\061\035\060\033\006\003\125\004\003
\023\024\123\101\120\117\040\103\154\141\163\163\040\062\040\122
\157\157\164\040\103\101\061\051\060\047\006\011\052\206\110\206
\367\015\001\011\001\026\032\160\153\151\141\144\155\151\156\100
\164\162\165\163\164\143\145\156\164\162\145\056\143\157\056\172
\141
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\001\001
END
CKA_VALUE MULTILINE_OCTAL
\060\202\004\130\060\202\003\100\240\003\002\001\002\002\001\001
```

\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060  
\201\316\061\013\060\011\006\003\125\004\006\023\002\132\101\061  
\025\060\023\006\003\125\004\010\023\014\127\145\163\164\145\162  
\156\040\103\141\160\145\061\026\060\024\006\003\125\004\007\023  
\015\123\157\155\145\162\163\145\164\040\127\145\163\164\061\052  
\060\050\006\003\125\004\012\023\041\123\157\165\164\150\040\101  
\146\162\151\143\141\156\040\120\157\163\164\040\117\146\146\151  
\143\145\040\114\151\155\151\164\145\144\061\032\060\030\006\003  
\125\004\013\023\021\123\101\120\117\040\124\162\165\163\164\040  
\103\145\156\164\162\145\061\035\060\033\006\003\125\004\003\023  
\024\123\101\120\117\040\103\154\141\163\163\040\062\040\122\157  
\157\164\040\103\101\061\051\060\047\006\011\052\206\110\206\367  
\015\001\011\001\026\032\160\153\151\141\144\155\151\156\100\164  
\162\165\163\164\143\145\156\164\162\145\056\143\157\056\172\141  
\060\036\027\015\061\060\060\071\061\065\060\060\060\060\060  
\132\027\015\063\060\060\071\061\064\060\060\060\060\060\132  
\060\201\316\061\013\060\011\006\003\125\004\006\023\002\132\101  
\061\025\060\023\006\003\125\004\010\023\014\127\145\163\164\145  
\162\156\040\103\141\160\145\061\026\060\024\006\003\125\004\007  
\023\015\123\157\155\145\162\163\145\164\040\127\145\163\164\061  
\052\060\050\006\003\125\004\012\023\041\123\157\165\164\150\040  
\101\146\162\151\143\141\156\040\120\157\163\164\040\117\146\146  
\151\143\145\040\114\151\155\151\164\145\144\061\032\060\030\006  
\003\125\004\013\023\021\123\101\120\117\040\124\162\165\163\164  
\040\103\145\156\164\162\145\061\035\060\033\006\003\125\004\003  
\023\024\123\101\120\117\040\103\154\141\163\163\040\062\040\122  
\157\157\164\040\103\101\061\051\060\047\006\011\052\206\110\206  
\367\015\001\011\001\026\032\160\153\151\141\144\155\151\156\100  
\164\162\165\163\164\143\145\156\164\162\145\056\143\157\056\172  
\141\060\202\001\042\060\015\006\011\052\206\110\206\367\015\001  
\001\001\005\000\003\202\001\017\000\060\202\001\012\002\202\001  
\001\000\267\174\151\174\140\365\154\046\364\252\034\027\177\135  
\324\021\113\347\363\332\347\163\247\372\244\102\111\150\077\332  
\245\100\134\006\150\137\116\314\275\276\201\070\044\055\314\046  
\240\104\155\003\313\043\340\273\336\205\123\113\224\137\137\173  
\252\310\032\227\376\327\043\223\355\260\152\275\330\374\000\076  
\263\222\004\340\113\276\117\073\230\247\235\355\315\143\360\201  
\347\154\230\324\154\140\125\000\345\271\074\346\064\225\135\340  
\375\161\207\351\377\201\356\345\167\157\030\377\363\311\174\245  
\225\335\202\334\024\331\242\341\276\315\047\163\273\105\133\077  
\164\261\142\170\146\020\042\054\365\150\363\027\210\026\073\232  
\033\035\373\024\256\015\272\362\220\125\242\325\060\326\053\225  
\062\307\071\156\173\145\322\167\070\316\156\126\245\331\043\253  
\070\262\073\121\205\300\035\033\267\021\057\005\151\107\330\002  
\312\222\250\341\063\336\205\010\233\355\220\325\330\041\231\161  
\277\266\365\163\357\147\010\230\144\322\362\052\172\113\041\026  
\341\037\130\141\336\221\107\037\041\237\037\376\214\043\206\203  
\030\047\002\003\001\000\001\243\077\060\075\060\016\006\003\125

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\035\017\001\001\377\004\004\003\002\001\006\060\014\006\003\125
\035\023\004\005\060\003\001\001\377\060\035\006\003\125\035\016
\004\026\004\024\253\235\043\223\375\037\063\112\062\055\252\044
\132\362\055\144\251\001\232\101\060\015\006\011\052\206\110\206
\367\015\001\001\005\005\000\003\202\001\001\000\126\122\121\271
\017\002\341\366\056\234\261\061\132\246\370\316\274\356\002\204
\025\011\361\050\122\137\347\341\054\275\333\171\012\172\277\353
\142\236\325\206\107\051\356\164\060\354\114\165\265\036\343\252
\063\357\255\341\152\114\277\067\001\276\125\203\114\251\122\330
\067\230\120\157\150\335\107\101\267\054\060\310\156\114\007\054
\306\323\111\271\265\134\322\313\314\324\066\306\007\015\030\117
\077\143\000\304\354\266\210\373\001\144\143\255\321\367\167\174
\144\124\053\022\075\064\025\205\360\240\272\171\051\137\230\233
\102\352\256\301\250\237\023\211\212\155\351\270\070\311\141\355
\140\354\367\052\130\005\233\241\140\170\203\027\341\176\137\350
\375\170\340\153\126\052\206\166\256\133\302\136\353\105\344\060
\270\061\355\144\261\135\056\300\075\200\015\307\047\023\323\166
\342\206\373\334\333\200\012\201\341\375\010\371\013\304\061\264
\143\133\347\214\063\345\006\266\122\152\263\327\351\153\343\062
\170\062\146\224\116\335\215\167\155\323\044\050\133\124\141\167
\002\147\165\224\113\127\113\346\154\305\071\157
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "SAPO Class 2 Root CA"

# Issuer: 1.2.840.113549.1.9.1=pkiadmin@trustcentre.co.za,CN=SAPO Class 2 Root CA,OU=SAPO Trust Centre,O=South African Post Office Limited,L=Somerset West,ST=Western Cape,C=ZA

# Serial Number: 1 (0x1)

# Subject: 1.2.840.113549.1.9.1=pkiadmin@trustcentre.co.za,CN=SAPO Class 2 Root CA,OU=SAPO Trust Centre,O=South African Post Office Limited,L=Somerset West,ST=Western Cape,C=ZA

# Not Valid Before: Wed Sep 15 00:00:00 2010

# Not Valid After: Sat Sep 14 00:00:00 2030

# Fingerprint (MD5): 0a:7b:e7:df:15:44:93:ed:92:72:42:1a:28:4b:0c:ee

# Fingerprint (SHA1): e4:55:01:60:8a:a1:ef:89:e2:7b:8c:d3:c3:b3:4c:03:b0:38:e6:d7

CKA\_CLASS

CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SAPO Class 2 Root CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\344\125\001\140\212\241\357\211\342\173\214\323\303\263\114\003
\260\070\346\327
```

END

```

CKA_CERT_MD5_HASH MULTILINE_OCTAL
\012\173\347\337\025\104\223\355\222\162\102\032\050\113\014\356
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\316\061\013\060\011\006\003\125\004\006\023\002\132\101
\061\025\060\023\006\003\125\004\010\023\014\127\145\163\164\145
\162\156\040\103\141\160\145\061\026\060\024\006\003\125\004\007
\023\015\123\157\155\145\162\163\145\164\040\127\145\163\164\061
\052\060\050\006\003\125\004\012\023\041\123\157\165\164\150\040
\101\146\162\151\143\141\156\040\120\157\163\164\040\117\146\146
\151\143\145\040\114\151\155\151\164\145\144\061\032\060\030\006
\003\125\004\013\023\021\123\101\120\117\040\124\162\165\163\164
\040\103\145\156\164\162\145\061\035\060\033\006\003\125\004\003
\023\024\123\101\120\117\040\103\154\141\163\163\040\062\040\122
\157\157\164\040\103\101\061\051\060\047\006\011\052\206\110\206
\367\015\001\011\001\026\032\160\153\151\141\144\155\151\156\100
\164\162\165\163\164\143\145\156\164\162\145\056\143\157\056\172
\141
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\001\001
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "SAPO Class 3 Root CA"
# Issuer: 1.2.840.113549.1.9.1=pkiadmin@trustcentre.co.za,CN=SAPO Class 3 Root CA,OU=SAPO Trust
Centre,O=South African Post Office Limited,L=Somerset West,ST=Western Cape,C=ZA
# Serial Number: 2 (0x2)
# Subject: 1.2.840.113549.1.9.1=pkiadmin@trustcentre.co.za,CN=SAPO Class 3 Root CA,OU=SAPO Trust
Centre,O=South African Post
Office Limited,L=Somerset West,ST=Western Cape,C=ZA
# Not Valid Before: Wed Sep 15 00:00:00 2010
# Not Valid After: Sat Sep 14 00:00:00 2030
# Fingerprint (MD5): 54:e5:eb:35:d1:75:05:3c:7c:df:30:d6:bf:f3:ff:53
# Fingerprint (SHA1): 38:dd:76:59:c7:35:10:0b:00:a2:37:e4:91:b7:bc:0f:fc:d2:31:6c
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SAPO Class 3 Root CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\316\061\013\060\011\006\003\125\004\006\023\002\132\101

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\061\025\060\023\006\003\125\004\010\023\014\127\145\163\164\145  
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\023\015\123\157\155\145\162\163\145\164\040\127\145\163\164\061  
\052\060\050\006\003\125\004\012\023\041\123\157\165\164\150\040  
\101\146\162\151\143\141\156\040\120\157\163\164\040\117\146\146  
\151\143\145\040\114\151\155\151\164\145\144\061\032\060\030\006  
\003\125\004\013\023\021\123\101\120\117\040\124\162\165\163\164  
\040\103\145\156\164\162\145\061\035\060\033\006\003\125\004\003  
\023\024\123\101\120\117\040\103\154\141\163\163\040\063\040\122  
\157\157\164\040\103\101\061\051\060\047\006\011\052\206\110\206  
\367\015\001\011\001\026\032\160\153\151\141\144\155\151\156\100  
\164\162\165\163\164\143\145\156\164\162\145\056\143\157\056\172  
\141

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

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\162\156\040\103\141\160\145\061\026\060\024\006\003\125\004\007  
\023\015\123\157\155\145\162\163\145\164\040\127\145\163\164\061  
\052\060\050\006\003\125\004\012\023\041\123\157\165\164\150\040  
\101\146\162\151\143\141\156\040\120\157\163\164\040\117\146\146  
\151\143\145\040\114\151\155\151\164\145\144\061\032\060\030\006  
\003\125\004\013\023\021\123\101\120\117\040\124\162\165\163\164  
\040\103\145\156\164\162\145\061\035\060\033\006\003\125\004\003  
\023\024\123\101\120\117\040\103\154\141\163\163\040\063\040\122  
\157\157\164\040\103\101\061\051\060\047\006\011\052\206\110\206  
\367\015\001\011\001\026\032\160\153\151\141\144\155\151\156\100  
\164\162\165\163\164\143\145\156\164\162\145\056\143\157\056\172  
\141

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\001\002

END

CKA\_VALUE MULTILINE\_OCTAL

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\201\316\061\013\060\011\006\003\125\004\006\023\002\132\101\061  
\025\060\023\006\003\125\004\010\023\014\127\145\163\164\145\162  
\156\040\103\141\160\145\061\026\060\024\006\003\125\004\007\023  
\015\123\157\155\145\162\163\145\164\040\127\145\163\164\061\052  
\060\050\006\003\125\004\012\023\041\123\157\165\164\150\040\101  
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\143\145\040\114\151\155\151\164\145\144\061\032\060\030\006\003  
\125\004\013\023\021\123\101\120\117\040\124\162\165\163\164\040  
\103\145\156\164\162\145\061\035\060\033\006\003\125\004\003\023

\024\123\101\120\117\040\103\154\141\163\163\040\063\040\122\157  
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\060\036\027\015\061\060\060\071\061\065\060\060\060\060\060  
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\060\201\316\061\013\060\011\006\003\125\004\006\023\002\132\101  
\061\025\060\023\006\003\125\004\010\023\014\127\145\163\164\145  
\162\156\040\103\141\160\145\061\026\060\024\006\003\125\004\007  
\023\015\123\157\155\145\162\163\145\164\040\127\145\163\164\061  
\052\060\050\006\003\125\004\012\023\041\123\157\165\164\150\040  
\101\146\162\151\143\141\156\040\120\157\163\164\040\117\146\146  
\151\143\145\040\114\151\155\151\164\145\144\061\032\060\030\006  
\003\125\004\013\023\021\123\101\120\117\040\124\162\165\163\164  
\040\103\145\156\164\162\145\061\035\060\033\006\003\125\004\003  
\023\024\123\101\120\117\040\103\154\141\163\163\040\063\040\122  
\157\157\164\040\103\101\061\051\060\047\006\011\052\206\110\206  
\367\015\001\011\001\026\032\160\153\151\141\144\155\151\156\100  
\164\162\165\163\164\143\145\156\164\162\145\056\143\157\056\172  
\141\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001  
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\367\365\152\211\346\243\225\177\251\333\051\044\034\065\320\070  
\226\154\076\126\044\377\136\142\121\220\056\207\350\234\307\332  
\274\063\361\236\241\157\013\216\012\044\364\370\115\220\246\262  
\315\136\021\323\302\227\114\365\137\100\035\046\044\115\215\011  
\020\013\377\273\040\033\223\046\031\014\103\077\351\216\274\061  
\067\020\156\221\312\110\202\126\106\307\274\271\072\236\106\201  
\146\317\331\350\134\020\317\071\236\145\303\236\305\132\364\113  
\314\104\231\146\206\364\162\033\243\123\111\352\256\107\315\062  
\015\160\346\240\240\166\007\235\377\130\357\344\074\221\300\265  
\344\334\270\001\014\323\376\263\102\240\073\141\002\324\067\133  
\327\114\105\225\322\165\135\365\156\060\137\127\121\213\262\377  
\176\310\213\234\252\243\101\067\014\020\221\250\246\205\134\271  
\307\217\005\121\262\320\170\322\342\113\111\351\324\032\247\073  
\254\252\063\346\232\052\003\100\230\157\164\122\023\061\224\321  
\022\301\264\313\060\371\377\104\270\222\133\122\326\060\331\063  
\321\165\343\031\245\026\025\267\124\127\361\126\120\316\116\276  
\003\073\057\354\266\060\356\024\140\136\137\172\065\364\116\144  
\007\021\352\245\007\146\033\156\223\342\260\117\136\326\340\104  
\340\263\334\256\357\270\375\250\263\354\354\345\071\210\104\264  
\241\273\024\140\144\217\326\222\223\313\363\314\120\335\351\007  
\310\147\147\371\360\207\204\221\262\000\142\351\277\112\025\164  
\305\277\004\114\005\106\135\012\313\345\352\141\000\341\157\101  
\261\064\216\246\000\242\174\246\245\246\372\154\114\103\345\250  
\046\232\064\230\036\207\230\347\114\170\321\217\237\005\125\135  
\212\113\311\317\240\013\175\006\220\234\030\222\262\304\262\327

\343\105\331\153\163\303\227\071\277\051\036\006\011\125\100\272  
\274\332\110\165\103\355\376\104\176\075\054\346\142\221\003\375  
\075\211\357\176\364\135\044\217\245\013\053\263\076\172\051\050  
\274\273\077\277\353\167\205\004\046\213\224\262\220\365\353\215  
\117\242\104\042\120\250\234\052\104\110\000\170\031\253\235\010  
\226\025\002\003\001\000\001\243\077\060\075\060\016\006\003\125  
\035\017\001\001\377\004\004\003\002\001\006\060\014\006\003\125  
\035\023\004\005\060\003\001\001\377\060\035\006\003\125\035\016  
\004\026\004\024\141\263\171\122\235\112\225\222\121\216\202\044  
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\204\120\067\371\304\260\305\060\074\026\351\120\015\172\272\264  
\073\322\043\345\351\211\170\152\345\343\033\005\036\221\034\316  
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\270\277\232\155\215\260\301\040\102\056\015\367\013\006\003\117  
\156\313\274\267\260\057\031\161\215\216\257\012\115\130\061\213  
\104\231\052\050\146\205\307\200\046\146\260\107\302\071\262\372  
\117\076\125\275\334\211\047\113\163\063\004\376\173\107\220\311  
\005\300\055\063\370\267\010\202\051\101\103\375\046\123\346\372  
\037\067\126\215\117\027\272\330\375\072\204\160\330\076\360\063  
\256\304\005\110\124\241\271\325\041\077\352\076\307\251\061\107  
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\375\121\004\062\273\017\171\204\120\041\105\174\057\344\331\377  
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\144\231\215\013\230\220\263\176\146\073\013\330\253\350\165\016  
\331\177\232\156\175\311\203\047\311\274\350\064\070\302\132\207  
\062\162\007\014\376\325\224\321\360\300\170\362\200\250\106\365  
\153\232\354\342\331\026\216\212\372\204\366\321\122\311\234\262  
\041\126\140\103\246\020\367\177\111\277\276\007\323\120\144\155  
\002\272\052\125\054\317\331\302\156\257\174\013\110\320\361\341  
\247\302\255\164\217\206\344\355\252\372\134\203\175\102\350\175  
\007\035\007\125\314\053\151\062\271\167\202\150\306\167\362\042  
\151\246\311\012\135\207\231\345\161\236\175\057\023\036\322\364  
\375\011\171\047\130\053\012\207\201\052\373\152\043\055\113\044  
\205\164\026\107\030\017\011\305\376\251\110\044\343\254\320\151  
\075\137\123\230\062\275\354\340\121\301\123\112\261\366\073\360  
\064\110\365\232\336\334\321\340\343\275\045\263\104\350\072\163  
\311\171\320\254\321\355\342\000\012\137\241\035\146\131\112\163  
\150\324\005\162\063\070\247\153\257\221\333\015\307\214\100\350  
\236\220\210\311\373\376\044\327\201\254\363\336

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

```
# Microsoft Code Signing Only Certificate
# Trust for "SAPO Class 3 Root CA"
# Issuer: 1.2.840.113549.1.9.1=pkiadmin@trustcentre.co.za,CN=SAPO Class 3 Root CA,OU=SAPO Trust
Centre,O=South African Post Office Limited,L=Somerset West,ST=Western Cape,C=ZA
# Serial Number: 2 (0x2)
# Subject: 1.2.840.113549.1.9.1=pkiadmin@trustcentre.co.za,CN=SAPO Class 3 Root CA,OU=SAPO Trust
Centre,O=South African Post Office Limited,L=Somerset West,ST=Western Cape,C=ZA
# Not Valid Before: Wed Sep 15 00:00:00 2010
# Not Valid After: Sat Sep 14 00:00:00 2030
# Fingerprint (MD5): 54:e5:eb:35:d1:75:05:3c:7c:df:30:d6:bf:f3:ff:53
# Fingerprint (SHA1): 38:dd:76:59:c7:35:10:0b:00:a2:37:e4:91:b7:bc:0f:fc:d2:31:6c
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SAPO Class 3 Root CA"
CKA_CERT_SHA1_HASH
MULTILINE_OCTAL
\070\335\166\131\307\065\020\013\000\242\067\344\221\267\274\017
\374\322\061\154
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\124\345\353\065\321\165\005\074\174\337\060\326\277\363\377\123
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\316\061\013\060\011\006\003\125\004\006\023\002\132\101
\061\025\060\023\006\003\125\004\010\023\014\127\145\163\164\145
\162\156\040\103\141\160\145\061\026\060\024\006\003\125\004\007
\023\015\123\157\155\145\162\163\145\164\040\127\145\163\164\061
\052\060\050\006\003\125\004\012\023\041\123\157\165\164\150\040
\101\146\162\151\143\141\156\040\120\157\163\164\040\117\146\146
\151\143\145\040\114\151\155\151\164\145\144\061\032\060\030\006
\003\125\004\013\023\021\123\101\120\117\040\124\162\165\163\164
\040\103\145\156\164\162\145\061\035\060\033\006\003\125\004\003
\023\024\123\101\120\117\040\103\154\141\163\163\040\063\040\122
\157\157\164\040\103\101\061\051\060\047\006\011\052\206\110\206
\367\015\001\011\001\026\032\160\153\151\141\144\155\151\156\100
\164\162\165\163\164\143\145\156\164\162\145\056\143\157\056\172
\141
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\001\002
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
```

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "SAPO Class 4 Root CA"

# Issuer: 1.2.840.113549.1.9.1=pkiadmin@trustcentre.co.za,CN=SAPO Class 4 Root CA,OU=SAPO Trust Centre,O=South African Post Office Limited,L=Somerset West,ST=Western Cape,C=ZA

# Serial Number: 3 (0x3)

# Subject: 1.2.840.113549.1.9.1=pkiadmin@trustcentre.co.za,CN=SAPO Class 4 Root CA,OU=SAPO Trust Centre,O=South African Post Office Limited,L=Somerset West,ST=Western Cape,C=ZA

# Not Valid Before: Wed Sep 15 00:00:00 2010

# Not Valid After: Sat Sep 14 00:00:00 2030

# Fingerprint (MD5): f8:a7:f6:89:94:8c:61:f7:43:98:36:df:22:82:9b:3b

# Fingerprint (SHA1):

20:a8:f5:ff:c4:3a:f4:a9:bc:89:88:1e:bf:99:20:ff:91:e9:fd:0a

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SAPO Class 4 Root CA"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

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\162\156\040\103\141\160\145\061\026\060\024\006\003\125\004\007  
\023\015\123\157\155\145\162\163\145\164\040\127\145\163\164\061  
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\040\103\145\156\164\162\145\061\035\060\033\006\003\125\004\003  
\023\024\123\101\120\117\040\103\154\141\163\163\040\064\040\122  
\157\157\164\040\103\101\061\051\060\047\006\011\052\206\110\206  
\367\015\001\011\001\026\032\160\153\151\141\144\155\151\156\100  
\164\162\165\163\164\143\145\156\164\162\145\056\143\157\056\172  
\141

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

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\162\156\040\103\141\160\145\061\026\060\024\006\003\125\004\007  
\023\015\123\157\155\145\162\163\145\164\040\127\145\163\164\061  
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\101\146\162\151\143\141\156\040\120\157\163\164\040\117\146\146  
\151\143\145\040\114\151\155\151\164\145\144\061\032\060\030\006  
\003\125\004\013\023\021\123\101\120\117\040\124\162\165\163\164  
\040\103\145\156\164\162\145\061\035\060\033\006\003\125\004\003

\023\024\123\101\120\117\040\103\154\141\163\163\040\064\040\122  
\157\157\164\040\103\101\061\051\060\047\006\011\052\206\110\206  
\367\015\001\011\001\026\032\160\153\151\141\144\155\151\156\100  
\164\162\165\163\164\143\145\156\164\162\145\056\143\157\056\172  
\141

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\001\003

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\006\130\060\202\004\100\240\003\002\001\002\002\001\003  
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\201\316\061\013\060\011\006\003\125\004\006\023\002\132\101\061  
\025\060\023\006\003\125\004\010\023\014\127\145\163\164\145\162  
\156\040\103\141\160\145\061\026\060\024\006\003\125\004\007\023  
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\067\205\317\277\230\006\065\107\046\327\256\155\335\204\251\143
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CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "SAPO Class 4 Root CA"

# Issuer: 1.2.840.113549.1.9.1=pkiadmin@trustcentre.co.za,CN=SAPO

Class 4 Root CA,OU=SAPO Trust Centre,O=South African Post Office Limited,L=Somerset West,ST=Western Cape,C=ZA

# Serial Number: 3 (0x3)

# Subject: 1.2.840.113549.1.9.1=pkiadmin@trustcentre.co.za,CN=SAPO Class 4 Root CA,OU=SAPO Trust Centre,O=South African Post Office Limited,L=Somerset West,ST=Western Cape,C=ZA

# Not Valid Before: Wed Sep 15 00:00:00 2010

# Not Valid After: Sat Sep 14 00:00:00 2030

# Fingerprint (MD5): f8:a7:f6:89:94:8c:61:f7:43:98:36:df:22:82:9b:3b

# Fingerprint (SHA1): 20:a8:f5:ff:c4:3a:f4:a9:bc:89:88:1e:bf:99:20:ff:91:e9:fd:0a

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SAPO Class 4 Root CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

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\221\351\375\012
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END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

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END

CKA\_ISSUER MULTILINE\_OCTAL

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\023\015\123\157\155\145\162\163\145\164\040\127\145\163\164\061
\052\060\050\006\003\125\004\012\023\041\123\157\165\164\150\040
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\040\103\145\156\164\162\145\061\035\060\033\006\003\125\004\003
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END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

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END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION

CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "CA Disig Root R1"

# Issuer: CN=CA Disig Root R1,O=Disig a.s.,L=Bratislava,C=SK

# Serial Number:c3:03:9a:ee:50:90:6e:28

# Subject: CN=CA Disig Root R1,O=Disig a.s.,L=Bratislava,C=SK

# Not Valid Before: Thu Jul 19 09:06:56 2012

# Not Valid After: Sat Jul 19 09:06:56 2042

# Fingerprint (MD5): be:ec:11:93:9a:f5:69:21:bc:d7:c1:c0:67:89:cc:2a

# Fingerprint (SHA1): 8e:1c:74:f8:a6:20:b9:e5:8a:f4:61:fa:ec:2b:47:56:51:1a:52:c6

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "CA Disig Root R1"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

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END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

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END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

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END

CKA\_VALUE MULTILINE\_OCTAL

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\265\037\222\143\276\247\172\212\126\054\032\250\246\234\265\135  
\263\143\320\023\040\241\353\221\154\320\215\175\257\337\013\344  
\027\271\206\236\070\261\224\014\130\214\340\125\252\073\143\155  
\232\211\140\270\144\052\222\306\067\364\176\103\103\267\163\350  
\001\347\177\227\017\327\362\173\031\375\032\327\217\311\372\205  
\153\172\235\236\211\266\246\050\231\223\210\100\367\076\315\121

```
\243\312\352\357\171\107\041\265\376\062\342\307\303\121\157\276
\200\164\360\244\303\072\362\117\351\137\337\031\012\362\073\023
\103\254\061\244\263\347\353\374\030\326\001\251\363\052\217\066
\016\353\264\261\274\267\114\311\153\277\241\363\331\364\355\342
\360\343\355\144\236\075\057\226\122\117\200\123\213
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "CA Disig Root R1"

# Issuer: CN=CA Disig Root R1,O=Disig a.s.,L=Bratislava,C=SK

# Serial Number:c3:03:9a:ee:50:90:6e:28

# Subject: CN=CA Disig Root R1,O=Disig a.s.,L=Bratislava,C=SK

# Not Valid Before: Thu Jul 19 09:06:56 2012

# Not Valid After: Sat Jul 19 09:06:56 2042

# Fingerprint (MD5): be:ec:11:93:9a:f5:69:21:bc:d7:c1:c0:67:89:cc:2a

# Fingerprint (SHA1): 8e:1c:74:f8:a6:20:b9:e5:8a:f4:61:fa:ec:2b:47:56:51:1a:52:c6

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN

CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "CA Disig Root R1"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\216\034\164\370\246\040\271\345\212\364\141\372\354\053\107\126
\121\032\122\306
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\276\354\021\223\232\365\151\041\274\327\301\300\147\211\314\052
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\122\061\013\060\011\006\003\125\004\006\023\002\123\113\061
\023\060\021\006\003\125\004\007\023\012\102\162\141\164\151\163
\154\141\166\141\061\023\060\021\006\003\125\004\012\023\012\104
\151\163\151\147\040\141\056\163\056\061\031\060\027\006\003\125
\004\003\023\020\103\101\040\104\151\163\151\147\040\122\157\157
\164\040\122\061
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\011\000\303\003\232\356\120\220\156\050
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED

CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate  
# Certificate "Autoridad Certificadora Raíz Nacional de Uruguay"  
# Issuer: C=UY,O=AGESIC,CN=Autoridad Certificadora Raíz Nacional de Uruguay  
# Serial Number:02:ee:00:9b:66:d8:6a:1d:67:fe:da:8a:25:6f:21:5a:75:1b  
# Subject: C=UY,O=AGESIC,CN=Autoridad Certificadora Raíz Nacional de Uruguay  
# Not Valid Before: Thu Nov 03 15:02:49 2011  
# Not Valid After: Wed Oct 29 15:02:49 2031  
# Fingerprint (MD5): 7b:b7:e7:2e:64:18:e4:11:0c:f7:42:78:3e:65:a2:ae  
# Fingerprint (SHA1): 7a:1c:dd:e3:d2:19:7e:71:37:43:3d:3f:99:c0:b3:69:f7:06:c7:49

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Autoridad Certificadora Raíz Nacional de Uruguay"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\132\061\072\060\070\006\003\125\004\003\014\061\101\165\164  
\157\162\151\144\141\144\040\103\145\162\164\151\146\151\143\141  
\144\157\162\141\040\122\141\303\255\172\040\116\141\143\151\157  
\156\141\154\040\144\145\040\125\162\165\147\165\141\171\061\017  
\060\015\006\003\125\004\012\023\006\101\107\105\123\111\103\061  
\013\060\011\006\003\125\004\006\023\002\125\131

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\132\061\072\060\070\006\003\125\004\003\014\061\101\165\164  
\157\162\151\144\141\144\040\103\145\162\164\151\146\151\143\141  
\144\157\162\141\040\122\141\303\255\172\040\116\141\143\151\157  
\156\141\154\040\144\145\040\125\162\165\147\165\141\171\061\017  
\060\015\006\003\125\004\012\023\006\101\107\105\123\111\103\061  
\013\060\011\006\003\125\004\006\023\002\125\131

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\022\002\356\000\233\146\330\152\035\147\376\332\212\045\157  
\041\132\165\033

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\006\235\060\202\004\205\240\003\002\001\002\002\022\002  
\356\000\233\146\330\152\035\147\376\332\212\045\157\041\132\165  
\033\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000  
\060\132\061\072\060\070\006\003\125\004\003\014\061\101\165\164  
\157\162\151\144\141\144\040\103\145\162\164\151\146\151\143\141  
\144\157\162\141\040\122\141\303\255\172\040\116\141\143\151\157  
\156\141\154\040\144\145\040\125\162\165\147\165\141\171\061\017  
\060\015\006\003\125\004\012\023\006\101\107\105\123\111\103\061

\013\060\011\006\003\125\004\006\023\002\125\131\060\036\027\015  
\061\061\061\061\060\063\061\065\060\062\064\071\132\027\015\063  
\061\061\060\062\071\061\065\060\062\064\071\132\060\132\061\072  
\060\070\006\003\125\004\003\014\061\101\165\164\157\162\151\144  
\141\144\040\103\145\162\164\151\146\151\143\141\144\157\162\141  
\040\122\141\303\255\172\040\116\141\143\151\157\156\141\154\040  
\144\145\040\125\162\165\147\165\141\171\061\017\060\015\006\003  
\125\004\012\023\006\101\107\105\123\111\103\061\013\060\011\006  
\003\125\004\006\023\002\125\131\060\202\002\040\060\015\006\011  
\052\206\110\206\367\015\001\001\001\005\000\003\202\002\015\000  
\060\202\002\010\002\202\002\001\000\227\304\037\052\104\241\201  
\113\110\221\165\335\353\332\217\312\033\213\362\264\074\054\306  
\345\364\301\036\321\270\060\023\157\134\237\345\121\226\177\032  
\244\026\376\322\324\035\045\366\320\346\067\140\137\000\243\031  
\251\354\047\277\120\055\005\240\134\136\223\353\343\150\375\233  
\075\271\024\066\055\347\045\025\020\220\032\222\311\021\261\051  
\227\223\126\125\142\255\107\254\177\325\014\167\226\322\223\150  
\152\061\335\124\357\223\362\012\117\240\137\002\132\357\266\104  
\076\347\231\262\216\105\336\240\367\300\350\110\260\107\354\336  
\102\024\333\065\173\240\151\374\036\300\001\051\026\332\063\241  
\041\241\062\062\020\166\175\250\307\300\056\163\203\144\374\132  
\367\233\066\214\151\355\040\125\043\171\315\363\363\154\153\140  
\134\170\215\374\075\205\054\274\251\367\160\350\245\312\115\330  
\174\230\357\206\166\030\204\325\100\051\020\047\062\347\357\003  
\104\013\117\311\052\361\266\264\053\240\325\003\224\204\041\323  
\164\363\051\155\170\360\005\152\256\001\017\141\037\306\245\360  
\307\202\025\331\073\373\335\213\164\151\356\344\307\307\364\021  
\334\024\121\301\204\032\045\126\023\153\133\316\137\054\375\213  
\033\055\017\310\300\125\252\030\117\230\234\317\242\167\010\264  
\065\225\330\271\213\234\111\016\264\020\013\374\374\107\115\324  
\232\127\371\237\172\275\351\127\273\264\017\137\025\220\330\150  
\154\325\205\045\203\055\206\014\107\142\227\263\171\115\271\145  
\010\167\122\157\112\343\156\200\300\254\243\325\274\352\111\342  
\145\342\114\131\152\202\336\053\365\252\076\376\145\350\121\160  
\115\067\204\006\004\077\222\203\324\126\050\343\045\325\124\312  
\205\356\126\300\056\316\371\160\020\022\137\135\236\306\274\113  
\020\035\126\155\312\162\301\123\011\052\023\075\330\265\371\034  
\073\105\306\207\024\320\070\176\236\041\137\374\166\035\377\013  
\051\102\333\241\304\171\071\341\115\325\206\120\343\362\340\263  
\327\131\233\336\077\036\032\003\363\324\151\206\113\107\034\062  
\177\074\007\011\023\020\247\233\007\060\167\063\274\151\021\321  
\064\075\174\020\052\270\036\216\275\107\336\371\262\171\125\146  
\041\002\007\373\071\054\012\027\241\002\001\003\243\202\001\135  
\060\202\001\131\060\016\006\003\125\035\017\001\001\377\004\004  
\003\002\001\006\060\017\006\003\125\035\023\001\001\377\004\005  
\060\003\001\001\377\060\142\006\003\125\035\037\004\133\060\131  
\060\054\240\052\240\050\206\046\150\164\164\160\072\057\057\167  
\167\167\056\141\147\145\163\151\143\056\147\165\142\056\165\171

\057\141\143\162\156\057\141\143\162\156\056\143\162\154\060\051  
\240\047\240\045\206\043\150\164\164\160\072\057\057\167\167\167  
\056\165\143\145\056\147\165\142\056\165\171\057\141\143\162\156  
\057\141\143\162\156\056\143\162\154\060\201\262\006\003\125\035  
\040\004\201\252\060\201\247\060\134\006\013\140\206\132\204\342  
\256\035\204\210\005\000\060\115\060\113\006\010\053\006\001\005  
\005\007\002\001\026\077\150\164\164\160\072\057\057\167\167\167  
\056\165\143\145\056\147\165\142\056\165\171\057\151\156\146\157  
\162\155\141\143\151\157\156\055\164\145\143\156\151\143\141\057  
\160\157\154\151\164\151\143\141\163\057\143\160\137\141\143\162  
\156\056\160\144\146\060\107\006\013\140\206\132\204\342\256\035  
\204\210\005\001\060\070\060\066\006\010\053\006\001\005\005\007  
\002\001\026\052\150\164\164\160\072\057\057\167\167\167\056\141  
\147\145\163\151\143\056\147\165\142\056\165\171\057\141\143\162  
\156\057\143\160\163\137\141\143\162\156\056\160\144\146\060\035  
\006\003\125\035\016\004\026\004\024\222\236\221\270\125\050\075  
\167\102\054\063\245\230\137\320\311\254\215\265\243\060\015\006  
\011\052\206\110\206\367\015\001\001\013\005\000\003\202\002\001  
\000\135\347\253\131\352\111\334\277\106\103\375\224\273\230\160  
\224\024\372\316\003\135\361\175\061\023\222\116\205\044\060\024  
\153\154\323\347\316\346\171\325\333\116\125\116\027\053\327\223  
\105\337\023\014\047\147\035\307\102\220\124\060\306\361\250\151  
\050\264\116\246\155\245\065\246\120\226\150\111\243\356\057\013  
\253\374\003\002\120\150\361\225\051\076\161\054\334\332\345\055  
\331\166\056\356\126\063\176\027\241\047\002\341\241\047\050\041  
\212\277\001\347\142\307\273\262\045\004\332\033\246\043\214\174  
\223\272\311\213\353\012\371\067\267\224\071\375\115\217\176\242  
\334\201\157\033\255\024\017\133\040\003\170\101\163\147\236\322  
\227\027\220\052\212\124\113\247\171\177\044\022\221\237\073\054  
\307\067\244\014\134\162\152\023\236\062\011\047\353\103\062\165  
\137\327\107\303\052\105\123\025\126\166\117\273\011\350\204\140  
\021\357\163\325\347\120\156\151\050\375\353\306\313\312\116\023  
\143\015\016\067\054\061\037\333\247\130\240\262\375\015\027\207  
\263\222\256\033\050\200\037\266\222\176\206\021\341\366\114\230  
\177\146\213\037\023\111\003\102\374\373\230\234\356\206\226\251  
\056\005\176\160\034\301\167\310\351\135\202\270\016\316\133\144  
\005\143\356\077\006\055\066\014\351\037\162\133\036\254\335\046  
\365\034\070\156\375\214\075\115\206\353\047\313\312\003\215\100  
\363\052\321\212\330\064\016\302\255\265\210\355\207\232\212\205  
\242\207\357\351\271\070\347\150\226\243\001\317\202\075\034\113  
\050\235\047\365\371\231\226\173\110\375\254\320\360\062\367\070  
\004\335\115\231\256\016\222\202\303\372\074\033\023\307\150\267  
\135\340\223\106\270\270\270\244\014\304\033\306\272\106\226\335  
\236\125\017\107\235\366\201\245\254\145\131\330\335\256\006\154  
\340\103\202\306\147\330\160\002\065\365\066\004\343\112\071\251  
\165\002\036\346\077\106\317\234\054\036\204\210\027\252\046\251  
\246\103\200\340\300\133\243\144\203\233\232\355\153\001\145\266  
\301\075\030\354\223\031\146\224\250\323\021\120\231\172\210\175

```
\257\076\177\224\220\073\012\303\152\267\215\137\322\247\121\321
\062\037\271\362\062\175\167\223\155\103\354\101\151\253\317\311
\141
END
```

```
CKA_NSS_MOZILLA_CA_POLICY
CK_BBOOL CK_FALSE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Trust for "Autoridad Certificadora Raíz Nacional de Uruguay"
# Issuer: C=UY,O=AGESIC,CN=Autoridad
Certificadora Raíz Nacional de Uruguay
# Serial Number:02:ee:00:9b:66:d8:6a:1d:67:fe:da:8a:25:6f:21:5a:75:1b
# Subject: C=UY,O=AGESIC,CN=Autoridad Certificadora Raíz Nacional de Uruguay
# Not Valid Before: Thu Nov 03 15:02:49 2011
# Not Valid After: Wed Oct 29 15:02:49 2031
# Fingerprint (MD5): 7b:b7:e7:2e:64:18:e4:11:0c:f7:42:78:3e:65:a2:ae
# Fingerprint (SHA1): 7a:1c:dd:e3:d2:19:7e:71:37:43:3d:3f:99:c0:b3:69:f7:06:c7:49
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Autoridad Certificadora Raíz Nacional de Uruguay"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\172\034\335\343\322\031\176\161\067\103\075\077\231\300\263\151
\367\006\307\111
END
```

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\173\267\347\056\144\030\344\021\014\367\102\170\076\145\242\256
END
```

```
CKA_ISSUER MULTILINE_OCTAL
\060\132\061\072\060\070\006\003\125\004\003\014\061\101\165\164
\157\162\151\144\141\144\040\103\145\162\164\151\146\151\143\141
\144\157\162\141\040\122\141\303\255\172\040\116\141\143\151\157
\156\141\154\040\144\145\040\125\162\165\147\165\141\171\061\017
\060\015\006\003\125\004\012\023\006\101\107\105\123\111\103\061
\013\060\011\006\003\125\004\006\023\002\125\131
END
```

```
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\022\002\356\000\233\146\330\152\035\147\376\332\212\045\157
\041\132\165\033
END
```

```
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "E-Tugra Certification Authority"
# Issuer: CN=E-Tugra Certification Authority,OU=E-Tugra Sertifikasyon Merkezi,O=E-Tura EBG Biliim
Teknolojileri ve Hizmetleri A.,L=Ankara,C=TR
# Serial Number:6a:68:3e:9c:51:9b:cb:53
# Subject: CN=E-Tugra Certification Authority,OU=E-Tugra Sertifikasyon Merkezi,O=E-Tura EBG Biliim
Teknolojileri ve
Hizmetleri A.,L=Ankara,C=TR
# Not Valid Before: Tue Mar 05 12:09:48 2013
# Not Valid After: Fri Mar 03 12:09:48 2023
# Fingerprint (MD5): b8:a1:03:63:b0:bd:21:71:70:8a:6f:13:3a:bb:79:49
# Fingerprint (SHA1): 51:c6:e7:08:49:06:6e:f3:92:d4:5c:a0:0d:6d:a3:62:8f:c3:52:39
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "E-Tugra Certification Authority"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\262\061\013\060\011\006\003\125\004\006\023\002\124\122
\061\017\060\015\006\003\125\004\007\014\006\101\156\153\141\162
\141\061\100\060\076\006\003\125\004\012\014\067\105\055\124\165
\304\237\162\141\040\105\102\107\040\102\151\154\151\305\237\151
\155\040\124\145\153\156\157\154\157\152\151\154\145\162\151\040
\166\145\040\110\151\172\155\145\164\154\145\162\151\040\101\056
\305\236\056\061\046\060\044\006\003\125\004\013\014\035\105\055
\124\165\147\162\141\040\123\145\162\164\151\146\151\153\141\163
\171\157\156\040\115\145\162\153\145\172\151\061\050\060\046\006
\003\125\004\003\014\037\105\055\124\165\147\162\141\040\103\145
\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150
\157\162\151\164\171
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\262\061\013\060\011\006\003\125\004\006\023\002\124\122
\061\017\060\015\006\003\125\004\007\014\006\101\156\153\141\162
\141\061\100\060\076\006\003\125\004\012\014\067\105\055\124\165
\304\237\162\141\040\105\102\107\040\102\151\154\151\305\237\151
\155\040\124\145\153\156\157\154\157\152\151\154\145\162\151\040
\166\145\040\110\151\172\155\145\164\154\145\162\151\040\101\056
\305\236\056\061\046\060\044\006\003\125\004\013\014\035\105\055
\124\165\147\162\141\040\123\145\162\164\151\146\151\153\141\163
\171\157\156\040\115\145\162\153\145\172\151\061\050\060\046\006
\003\125\004\003\014\037\105\055\124\165\147\162\141\040\103\145
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CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\010\152\150\076\234\121\233\313\123

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CKA\_VALUE MULTILINE\_OCTAL

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\004\013\014\035\105\055\124\165\147\162\141\040\123\145\162\164  
\151\146\151\153\141\163\171\157\156\040\115\145\162\153\145\172  
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\006\003\125\004\012\014\067\105\055\124\165\304\237\162\141\040  
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\240\257\323\252\322\176\357\121\240\346\121\053\125\222\025\027  
\123\313\267\146\016\146\114\370\371\165\114\220\347\022\160\307  
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\016\004\026\004\024\056\343\333\262\111\320\234\124\171\134\372  
\047\052\376\314\116\322\350\116\124\060\017\006\003\125\035\023  
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\253\174\340\012\220\110\170\355\116\230\003\231\376\050\140\221  
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\007\113\312\151\232\262\204\172\167\223\105\027\025\237\044\320  
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\357\263\102\107\315\073\125\023\006\260\011\333\375\143\366\072  
\210\012\231\157\176\341\316\033\123\152\104\146\043\121\010\173  
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\370\146\307\170\220\000\025\056\213\255\121\065\123\007\250\153  
\150\256\371\116\074\007\046\315\010\005\160\314\071\077\166\275  
\245\323\147\046\001\206\246\123\322\140\073\174\103\177\125\212  
\274\225\032\301\050\071\114\037\103\322\221\364\162\131\212\271  
\126\374\077\264\235\332\160\234\166\132\214\103\120\356\216\060  
\162\115\337\377\111\367\306\251\147\331\155\254\002\021\342\072  
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\327\307\217\324\164\041\324\303\005\220\172\377\316\226\210\261  
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\114\253\353\261\322\212\311\333\170\023\017\036\011\235\155\217
\000\237\002\332\301\372\037\172\172\011\304\112\346\210\052\227
\237\211\213\375\067\137\137\072\316\070\131\206\113\257\161\013
\264\330\362\160\117\237\062\023\343\260\247\127\345\332\332\103
\313\204\064\362\050\304\352\155\364\052\357\301\153\166\332\373
\176\273\205\074\322\123\302\115\276\161\341\105\321\375\043\147
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END

CKA\_NSS\_Mozilla\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "E-Tugra Certification Authority"

# Issuer: CN=E-Tugra Certification Authority,OU=E-Tugra

Sertifikasyon Merkezi,O=E-Tura EBG Biliim Teknolojileri ve Hizmetleri A...,L=Ankara,C=TR

# Serial Number:6a:68:3e:9c:51:9b:cb:53

# Subject: CN=E-Tugra Certification Authority,OU=E-Tugra Sertifikasyon Merkezi,O=E-Tura EBG Biliim Teknolojileri ve Hizmetleri A...,L=Ankara,C=TR

# Not Valid Before: Tue Mar 05 12:09:48 2013

# Not Valid After: Fri Mar 03 12:09:48 2023

# Fingerprint (MD5): b8:a1:03:63:b0:bd:21:71:70:8a:6f:13:3a:bb:79:49

# Fingerprint (SHA1): 51:c6:e7:08:49:06:6e:f3:92:d4:5c:a0:0d:6d:a3:62:8f:c3:52:39

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "E-Tugra Certification Authority"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

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\121\306\347\010\111\006\156\363\222\324\134\240\015\155\243\142
\217\303\122\071
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END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

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\270\241\003\143\260\275\041\161\160\212\157\023\072\273\171\111
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END

CKA\_ISSUER MULTILINE\_OCTAL

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\141\061\100\060\076\006\003\125\004\012\014\067\105\055\124\165
\304\237\162\141\040\105\102\107\040\102\151\154\151\305\237\151
\155\040\124\145\153\156\157\154\157\152\151\154\145\162\151\040
\166\145\040\110\151\172\155\145\164\154\145\162\151\040\101\056
\305\236\056\061\046\060\044\006\003\125\004\013\014\035\105\055
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\124\165\147\162\141\040\123\145\162\164\151\146\151\153\141\163
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\003\125\004\003\014\037\105\055\124\165\147\162\141\040\103\145
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END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

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\002\010\152\150\076\234\121\233\313\123
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END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

#

Microsoft Code Signing Only Certificate

# Certificate "ApplicationCA2 Root"

# Issuer: CN=ApplicationCA2 Root,OU=GPKI,O=Japanese Government,C=JP

# Serial Number:31:32:35:33:37:32:38:32:38:32:38

# Subject: CN=ApplicationCA2 Root,OU=GPKI,O=Japanese Government,C=JP

# Not Valid Before: Tue Mar 12 15:00:00 2013

# Not Valid After: Sat Mar 12 15:00:00 2033

# Fingerprint (MD5): 7b:4c:15:74:3b:54:96:07:aa:95:3b:60:10:23:cf:f3

# Fingerprint (SHA1): f0:0f:c3:7d:6a:1c:92:61:fb:6b:c1:c2:18:49:8c:5a:a4:dc:51:fb

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "ApplicationCA2 Root"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

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\163\145\040\107\157\166\145\162\156\155\145\156\164\061\015\060
\013\006\003\125\004\013\023\004\107\120\113\111\061\034\060\032
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END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

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\163\145\040\107\157\166\145\162\156\155\145\156\164\061\015\060
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END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

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END

CKA\_VALUE MULTILINE\_OCTAL

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\141\156\145\163\145\040\107\157\166\145\162\156\155\145\156\164  
\061\015\060\013\006\003\125\004\013\023\004\107\120\113\111\061  
\034\060\032\006\003\125\004\003\023\023\101\160\160\154\151\143  
\141\164\151\157\156\103\101\062\040\122\157\157\164\060\202\001  
\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000  
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\255\045\145\326\000\021\326\350\172\166\252\364\346\264\113\363  
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\007\321\162\164\056\167\127\060\302\004\234\324\200\246\203\347
\245\240\033\237\376\253\363\200\275\325\112\243\241\217\266\114
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END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "ApplicationCA2

Root"

# Issuer: CN=ApplicationCA2 Root,OU=GPKI,O=Japanese Government,C=JP

# Serial Number:31:32:35:33:37:32:38:32:38:32:38

# Subject: CN=ApplicationCA2 Root,OU=GPKI,O=Japanese Government,C=JP

# Not Valid Before: Tue Mar 12 15:00:00 2013

# Not Valid After: Sat Mar 12 15:00:00 2033

# Fingerprint (MD5): 7b:4c:15:74:3b:54:96:07:aa:95:3b:60:10:23:cf:f3

# Fingerprint (SHA1): f0:0f:c3:7d:6a:1c:92:61:fb:6b:c1:c2:18:49:8c:5a:a4:dc:51:fb

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "ApplicationCA2 Root"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\360\017\303\175\152\034\222\141\373\153\301\302\030\111\214\132
\244\334\121\373
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\173\114\025\164\073\124\226\007\252\225\073\140\020\043\317\363
```

```

END
CKA_ISSUER MULTILINE_OCTAL
\060\130\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\034\060\032\006\003\125\004\012\023\023\112\141\160\141\156\145
\163\145\040\107\157\166\145\162\156\155\145\156\164\061\015\060
\013\006\003\125\004\013\023\004\107\120\113\111\061\034\060\032
\006\003\125\004\003\023\023\101\160\160\154\151\143\141\164\151
\157\156\103\101\062\040\122\157\157\164
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\013\061\062\065\063\067\062\070\062\070\062\070
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "ADOCA02"
# Issuer: CN=ADOCA02,OU=CAs,OU=PKI,OU=DoD,O=GOV,C=AU
# Serial Number: 1813 (0x715)
# Subject: CN=ADOCA02,OU=CAs,OU=PKI,OU=DoD,O=GOV,C=AU
# Not Valid Before: Thu Sep 01 04:26:07 2011
# Not Valid After: Sun Jan 27 02:31:24 2019
# Fingerprint (MD5): c4:4f:6a:cd:50:fd:44:c4:36:e0:b3:38:d3:7c:c0:97
# Fingerprint (SHA1): 84:42:9d:9f:e2:e7:3a:0d:c8:aa:0a:e0:a9:02:f2:74:99:33:fe:02
CKA_CLASS CK_OBJECT_CLASS
CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "ADOCA02"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\127\061\013\060\011\006\003\125\004\006\023\002\101\125\061
\014\060\012\006\003\125\004\012\023\003\107\117\126\061\014\060
\012\006\003\125\004\013\023\003\104\157\104\061\014\060\012\006
\003\125\004\013\023\003\120\113\111\061\014\060\012\006\003\125
\004\013\023\003\103\101\163\061\020\060\016\006\003\125\004\003
\023\007\101\104\117\103\101\060\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\127\061\013\060\011\006\003\125\004\006\023\002\101\125\061
\014\060\012\006\003\125\004\012\023\003\107\117\126\061\014\060
\012\006\003\125\004\013\023\003\104\157\104\061\014\060\012\006
\003\125\004\013\023\003\120\113\111\061\014\060\012\006\003\125

```

\004\013\023\003\103\101\163\061\020\060\016\006\003\125\004\003  
\023\007\101\104\117\103\101\060\062  
END  
CKA\_SERIAL\_NUMBER  
MULTILINE\_OCTAL  
\002\002\007\025  
END  
CKA\_VALUE MULTILINE\_OCTAL  
\060\202\003\331\060\202\002\301\240\003\002\001\002\002\002\007  
\025\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000  
\060\127\061\013\060\011\006\003\125\004\006\023\002\101\125\061  
\014\060\012\006\003\125\004\012\023\003\107\117\126\061\014\060  
\012\006\003\125\004\013\023\003\104\157\104\061\014\060\012\006  
\003\125\004\013\023\003\120\113\111\061\014\060\012\006\003\125  
\004\013\023\003\103\101\163\061\020\060\016\006\003\125\004\003  
\023\007\101\104\117\103\101\060\062\060\036\027\015\061\061\060  
\071\060\061\060\064\062\066\060\067\132\027\015\061\071\060\061  
\062\067\060\062\063\061\062\064\132\060\127\061\013\060\011\006  
\003\125\004\006\023\002\101\125\061\014\060\012\006\003\125\004  
\012\023\003\107\117\126\061\014\060\012\006\003\125\004\013\023  
\003\104\157\104\061\014\060\012\006\003\125\004\013\023\003\120  
\113\111\061\014\060\012\006\003\125\004\013\023\003\103\101\163  
\061\020\060\016\006\003\125\004\003\023\007\101\104\117\103\101  
\060\062\060\202\001\042\060\015\006\011\052\206\110\206\367\015  
\001\001\001\005\000\003\202\001\017\000\060\202\001\012\002\202  
\001\001\000\344\120\205\110\167\217\276\377\111\321\273\165\256  
\207\040\012\226\101\045\053\274\106\007\335\313\004\206\225\054  
\111\056\275\106\014\016\367\130\240\140\026\205\332\135\073\343  
\165\136\102\175\144\154\217\301\135\051\144\101\262\205\267\033  
\106\275\205\332\327\072\035\262\264\361\112\075\376\036\332\310  
\356\206\235\243\152\121\013\344\105\230\257\330\033\110\274\074  
\024\042\355\053\237\073\177\157\063\074\326\175\254\340\171\117  
\277\145\223\313\027\052\157\274\172\017\351\133\137\341\014\052  
\373\100\122\066\112\135\145\070\313\131\301\110\263\244\221\205  
\026\135\170\175\302\317\055\063\356\131\112\310\346\141\263\206  
\037\204\310\270\032\154\236\321\140\264\202\065\353\275\043\250  
\057\223\124\120\316\044\136\061\256\323\152\064\054\141\207\067  
\106\036\103\211\306\200\313\042\003\323\311\205\056\037\233\261  
\254\071\113\115\140\362\212\141\033\377\203\261\054\163\217\210  
\102\300\055\261\312\236\300\225\147\164\173\226\344\152\172\216  
\101\105\240\064\363\316\270\347\342\217\363\120\125\144\157\271  
\040\053\223\002\003\001\000\001\243\201\256\060\201\253\060\014  
\006\003\125\035\023\004\005\060\003\001\001\377\060\113\006\003  
\125\035\040\004\104\060\102\060\070\006\011\052\044\001\202\116  
\001\001\001\001\060\053\060\051\006\010\053\006\001\005\005\007  
\002\001\026\035\150\164\164\160\072\057\057\167\167\167\056\144  
\145\146\145\156\143\145\056\147\157\166\056\141\165\057\160\153  
\151\060\006\006\004\125\035\040\000\060\016\006\003\125\035\017

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\001\001\377\004\004\003\002\001\306\060\037\006\003\125\035\043
\004\030\060\026\200\024\351\347\235\353\065\275\270\262\053\111
\130\364\274\222\175\213\161\212\021\132\060\035\006\003\125\035
\016\004\026\004\024\351\347\235\353\065\275\270\262\053\111\130
\364\274\222\175\213\161\212\021\132\060\015\006\011\052\206\110
\206\367\015\001\001\005\005\000\003\202\001\001\000\126\320\250
\310\154\311\264\254\361\073\201\165\053\021\304\366\126\264\127
\256\302\222\031\134\226\163\012\355\056\103\234\144\052\131\170
\023\265\120\214\116\152\220\124\363\031\076\026\030\317\103\023
\311\062\163\370\125\340\312\320\222\031\076\145\243\336\200\022
\034\121\245\030\054\300\151\335\267\206\062\257\360\255\317\340
\303\043\304\345\374\266\077\013\005\327\226\072\144\136\167\214
\204\316\361\334\315\004\012\334\227\361\041\034\307\175\060\045
\135\327\040\065\225\303\207\035\266\077\333\123\342\052\244\370
\031\027\072\014\025\356\263\005\070\061\356\105\161\335\227\373
\170\161\206\002\364\237\064\031\163\111\020\053\240\177\361\311
\372\240\362\130\043\061\026\370\020\120\202\273\135\322\352\357
\151\335\147\166\125\070\307\250\016\003\200\070\117\000\040\153
\337\053\145\223\333\010\257\140\154\064\040\250\255\110\077\020
\176\246\303\224\001\225\341\201\054\240\355\214\256\124\116\072
\113\303\322\302\317\176\002\174\357\052\054\273\354\332\336\305
\001\257\224\111\355\017\302\277\016\220\151\055\153
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "ADOCA02"

# Issuer: CN=ADOCA02,OU=CAs,OU=PKI,OU=DoD,O=GOV,C=AU

# Serial Number: 1813 (0x715)

# Subject: CN=ADOCA02,OU=CAs,OU=PKI,OU=DoD,O=GOV,C=AU

# Not Valid Before: Thu Sep 01 04:26:07 2011

# Not Valid After: Sun Jan 27 02:31:24 2019

# Fingerprint (MD5): c4:4f:6a:cd:50:fd:44:c4:36:e0:b3:38:d3:7c:c0:97

# Fingerprint (SHA1): 84:42:9d:9f:e2:e7:3a:0d:c8:aa:0a:e0:a9:02:f2:74:99:33:fe:02

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "ADOCA02"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\204\102\235\237\342\347\072\015\310\252\012\340\251\002\362\164
\231\063\376\002
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\304\117\152\315\120\375\104\304\066\340\263\070\323\174\300\227
```

```

END
CKA_ISSUER
MULTILINE_OCTAL
\060\127\061\013\060\011\006\003\125\004\006\023\002\101\125\061
\014\060\012\006\003\125\004\012\023\003\107\117\126\061\014\060
\012\006\003\125\004\013\023\003\104\157\104\061\014\060\012\006
\003\125\004\013\023\003\120\113\111\061\014\060\012\006\003\125
\004\013\023\003\103\101\163\061\020\060\016\006\003\125\004\003
\023\007\101\104\117\103\101\060\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\002\007\025
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "StartCom Certification Authority G2"
# Issuer: CN=StartCom Certification Authority G2,O=StartCom Ltd.,C=IL
# Serial Number: 59 (0x3b)
# Subject: CN=StartCom Certification Authority G2,O=StartCom Ltd.,C=IL
# Not Valid
  Before: Fri Jan 01 01:00:01 2010
# Not Valid After: Sat Dec 31 23:59:01 2039
# Fingerprint (MD5): 78:4b:fb:9e:64:82:0a:d3:b8:4c:62:f3:64:f2:90:64
# Fingerprint (SHA1): 31:f1:fd:68:22:63:20:ee:c6:3b:3f:9d:ea:4a:3e:53:7c:7c:39:17
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "StartCom Certification Authority G2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\123\061\013\060\011\006\003\125\004\006\023\002\111\114\061
\026\060\024\006\003\125\004\012\023\015\123\164\141\162\164\103
\157\155\040\114\164\144\056\061\054\060\052\006\003\125\004\003
\023\043\123\164\141\162\164\103\157\155\040\103\145\162\164\151
\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151
\164\171\040\107\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\123\061\013\060\011\006\003\125\004\006\023\002\111\114\061
\026\060\024\006\003\125\004\012\023\015\123\164\141\162\164\103
\157\155\040\114\164\144\056\061\054\060\052\006\003\125\004\003
\023\043\123\164\141\162\164\103\157\155\040\103\145\162\164\151

```

\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151  
\164\171\040\107\062

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\001\073

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\143\060\202\003\113\240\003\002\001\002\002\001\073  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060  
\123\061\013\060\011\006\003\125\004\006\023\002\111\114\061\026  
\060\024\006\003\125\004\012\023\015\123\164\141\162\164\103\157  
\155\040\114\164\144\056\061\054\060\052\006\003\125\004\003\023  
\043\123\164\141\162\164\103\157\155\040\103\145\162\164\151\146  
\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164  
\171\040\107\062\060\036\027\015\061\060\060\061\060\061\060\061  
\060\060\060\061\132\027\015\063\071\061\062\063\061\062\063\065  
\071\060\061\132\060\123\061\013\060\011\006\003\125\004\006\023  
\002\111\114\061\026\060\024\006\003\125\004\012\023\015\123\164  
\141\162\164\103\157\155\040\114\164\144\056\061\054\060\052\006  
\003\125\004\003\023\043\123\164\141\162\164\103\157\155\040\103  
\145\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164  
\150\157\162\151\164\171\040\107\062\060\202\002\042\060\015\006  
\011\052\206\110\206\367\015\001\001\001\005\000\003\202\002\017  
\000\060\202\002\012\002\202\002\001\000\266\211\066\133\007\267  
\040\066\275\202\273\341\026\040\003\225\172\257\016\243\125\311  
\045\231\112\305\320\126\101\207\220\115\041\140\244\024\207\073  
\315\375\262\076\264\147\003\152\355\341\017\113\300\221\205\160  
\105\340\102\236\336\051\043\324\001\015\240\020\171\270\333\003  
\275\363\251\057\321\306\340\017\313\236\212\024\012\270\275\366  
\126\142\361\305\162\266\062\045\331\262\363\275\145\305\015\054  
\156\325\222\157\030\213\000\101\024\202\157\100\040\046\172\050  
\017\365\036\177\047\367\224\261\067\075\267\307\221\367\342\001  
\354\375\224\211\341\314\156\323\066\326\012\031\171\256\327\064  
\202\145\377\174\102\273\266\335\013\246\064\257\113\140\376\177  
\103\111\006\213\214\103\270\126\362\331\177\041\103\027\352\247  
\110\225\001\165\165\352\053\245\103\225\352\025\204\235\010\215  
\046\156\125\233\253\334\322\071\322\061\035\140\342\254\314\126  
\105\044\365\034\124\253\356\206\335\226\062\205\370\114\117\350  
\225\166\266\005\335\066\043\147\274\377\025\342\312\073\346\246  
\354\073\354\046\021\064\110\215\366\200\053\032\043\002\353\212  
\034\072\166\052\173\126\026\034\162\052\263\252\343\140\245\000  
\237\004\233\342\157\036\024\130\133\245\154\213\130\074\303\272  
\116\072\134\367\341\226\053\076\357\007\274\244\345\135\314\115  
\237\015\341\334\252\273\341\156\032\354\217\341\266\114\115\171  
\162\135\027\065\013\035\327\301\107\332\226\044\340\320\162\250  
\132\137\146\055\020\334\057\052\023\256\046\376\012\034\031\314  
\320\076\013\234\310\011\056\371\133\226\172\107\234\351\172\363

\005\120\164\225\163\236\060\011\363\227\202\136\346\217\071\010  
\036\131\345\065\024\102\023\377\000\234\367\276\252\120\317\342  
\121\110\327\270\157\257\370\116\176\063\230\222\024\142\072\165  
\143\317\173\372\336\202\073\251\273\071\342\304\275\054\000\016  
\310\027\254\023\357\115\045\216\330\263\220\057\251\332\051\175  
\035\257\164\072\262\047\300\301\036\076\165\243\026\251\257\172  
\042\135\237\023\032\317\247\240\353\343\206\012\323\375\346\226  
\225\327\043\310\067\335\304\174\252\066\254\230\032\022\261\340  
\116\350\261\073\365\326\157\361\060\327\002\003\001\000\001\243  
\102\060\100\060\017\006\003\125\035\023\001\001\377\004\005\060  
\003\001\001\377\060\016\006\003\125\035\017\001\001\377\004\004  
\003\002\001\006\060\035\006\003\125\035\016\004\026\004\024\113  
\305\264\100\153\255\034\263\245\034\145\156\106\066\211\207\005  
\014\016\266\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\003\202\002\001\000\163\127\077\054\325\225\062\176\067  
\333\226\222\353\031\136\176\123\347\101\354\021\266\107\357\265  
\336\355\164\134\305\361\216\111\340\374\156\231\023\315\237\212  
\332\315\072\012\330\072\132\011\077\137\064\320\057\003\322\146  
\035\032\275\234\220\067\310\014\216\007\132\224\105\106\052\346  
\276\172\332\241\251\244\151\022\222\260\175\066\324\104\207\327  
\121\361\051\143\326\165\315\026\344\047\211\035\370\302\062\110  
\375\333\231\320\217\137\124\164\314\254\147\064\021\142\331\014  
\012\067\207\321\243\027\110\216\322\027\035\366\327\375\333\145  
\353\375\250\324\365\326\117\244\133\165\350\305\322\140\262\333  
\011\176\045\213\173\272\122\222\236\076\350\305\167\241\074\340  
\112\163\153\141\317\206\334\103\377\377\041\376\043\135\044\112  
\365\323\155\017\142\004\005\127\202\332\156\244\063\045\171\113  
\056\124\031\213\314\054\075\060\351\321\006\377\350\062\106\276  
\265\063\166\167\250\001\135\226\301\301\325\276\256\045\300\311  
\036\012\011\040\210\241\016\311\363\157\115\202\124\000\040\247  
\322\217\344\071\124\027\056\215\036\270\033\273\033\275\232\116  
\073\020\064\334\234\210\123\357\242\061\133\130\117\221\142\310  
\302\232\232\315\025\135\070\251\326\276\370\023\265\237\022\151  
\362\120\142\254\373\027\067\364\356\270\165\147\140\020\373\203  
\120\371\104\265\165\234\100\027\262\376\375\171\135\156\130\130  
\137\060\374\000\256\257\063\301\016\116\154\272\247\246\241\177  
\062\333\070\340\261\162\027\012\053\221\354\152\143\046\355\211  
\324\170\314\164\036\005\370\153\376\214\152\166\071\051\256\145  
\043\022\225\010\042\034\227\316\133\006\356\014\342\273\274\037  
\104\223\366\330\070\105\005\041\355\344\255\253\022\266\003\244  
\102\056\055\304\011\072\003\147\151\204\232\341\131\220\212\050  
\205\325\135\164\261\321\016\040\130\233\023\245\260\143\246\355  
\173\107\375\105\125\060\244\356\232\324\346\342\207\357\230\311  
\062\202\021\051\042\274\000\012\061\136\055\017\300\216\351\153  
\262\217\056\006\330\321\221\307\306\022\364\114\375\060\027\303  
\301\332\070\133\343\251\352\346\241\272\171\357\163\330\266\123  
\127\055\366\320\341\327\110

END

CKA\_NSS\_MOZILLA\_CA\_POLICY  
CK\_BBOOL CK\_FALSE  
CKA\_NSS\_SERVER\_DISTRICT\_AFTER  
CK\_BBOOL CK\_FALSE  
CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate  
# Trust for "StartCom Certification Authority G2"  
# Issuer: CN=StartCom Certification Authority G2,O=StartCom Ltd.,C=IL  
# Serial Number: 59 (0x3b)  
# Subject: CN=StartCom Certification Authority G2,O=StartCom Ltd.,C=IL  
# Not Valid Before: Fri Jan 01 01:00:01 2010  
# Not Valid After: Sat Dec 31 23:59:01 2039  
# Fingerprint (MD5): 78:4b:fb:9e:64:82:0a:d3:b8:4c:62:f3:64:f2:90:64  
# Fingerprint (SHA1): 31:f1:fd:68:22:63:20:ee:c6:3b:3f:9d:ea:4a:3e:53:7c:7c:39:17  
CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST  
CKA\_TOKEN CK\_BBOOL CK\_TRUE  
CKA\_PRIVATE CK\_BBOOL CK\_FALSE  
CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE  
CKA\_LABEL UTF8 "StartCom Certification Authority G2"  
CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL  
\061\361\375\150\042\143\040\356\306\073\077\235\352\112\076\123  
\174\174\071\027

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL  
\170\113\373\236\144\202\012\323\270\114\142\363\144\362\220\144  
END

CKA\_ISSUER MULTILINE\_OCTAL  
\060\123\061\013\060\011\006\003\125\004\006\023\002\111\114\061  
\026\060\024\006\003\125\004\012\023\015\123\164\141\162\164\103  
\157\155\040\114\164\144\056\061\054\060\052\006\003\125\004\003  
\023\043\123\164\141\162\164\103\157\155\040\103\145\162\164\151  
\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151  
\164\171\040\107\062

END

CKA\_SERIAL\_NUMBER  
MULTILINE\_OCTAL  
\002\001\073

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate  
# Certificate "Symantec Class 3 Public Primary Certification Authority - G6"  
# Issuer: CN=Symantec Class 3 Public Primary Certification Authority - G6,OU=Symantec Trust  
Network,O=Symantec Corporation,C=US

```
# Serial Number:65:63:71:85:d3:6f:45:c6:8f:7f:31:f9:09:87:92:82
# Subject: CN=Symantec Class 3 Public Primary Certification
  Authority - G6,OU=Symantec Trust Network,O=Symantec Corporation,C=US
# Not Valid Before: Thu Oct 18 00:00:00 2012
# Not Valid After: Tue Dec 01 23:59:59 2037
# Fingerprint (MD5): 8d:d1:96:24:c4:4c:8f:5d:26:f4:6c:8d:52:41:1a:c6
# Fingerprint (SHA1): 26:a1:6c:23:5a:24:72:22:9b:23:62:80:25:bc:80:97:c8:85:24:a1
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Symantec Class 3 Public Primary Certification Authority - G6"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\224\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\035\060\033\006\003\125\004\012\023\024\123\171\155\141\156
\164\145\143\040\103\157\162\160\157\162\141\164\151\157\156\061
\037\060\035\006\003\125\004\013\023\026\123\171\155\141\156\164
\145\143\040\124\162\165\163\164\040\116\145\164\167\157\162\153
\061\105\060\103\006\003\125\004\003\023\074\123\171\155\141\156
\164\145\143\040\103\154\141\163\163\040\063\040\120\165\142\154
\151\143\040\120\162\151\155\141\162\171\040\103\145\162\164\151
\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151
\164\171\040\055\040\107\066
END
CKA_ID
  UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\224\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\035\060\033\006\003\125\004\012\023\024\123\171\155\141\156
\164\145\143\040\103\157\162\160\157\162\141\164\151\157\156\061
\037\060\035\006\003\125\004\013\023\026\123\171\155\141\156\164
\145\143\040\124\162\165\163\164\040\116\145\164\167\157\162\153
\061\105\060\103\006\003\125\004\003\023\074\123\171\155\141\156
\164\145\143\040\103\154\141\163\163\040\063\040\120\165\142\154
\151\143\040\120\162\151\155\141\162\171\040\103\145\162\164\151
\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151
\164\171\040\055\040\107\066
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\145\143\161\205\323\157\105\306\217\177\061\371\011\207
\222\202
END
CKA_VALUE
  MULTILINE_OCTAL
\060\202\005\366\060\202\003\336\240\003\002\001\002\002\020\145
\143\161\205\323\157\105\306\217\177\061\371\011\207\222\202\060
\015\006\011\052\206\110\206\367\015\001\001\014\005\000\060\201
```

\224\061\013\060\011\006\003\125\004\006\023\002\125\123\061\035  
\060\033\006\003\125\004\012\023\024\123\171\155\141\156\164\145  
\143\040\103\157\162\160\157\162\141\164\151\157\156\061\037\060  
\035\006\003\125\004\013\023\026\123\171\155\141\156\164\145\143  
\040\124\162\165\163\164\040\116\145\164\167\157\162\153\061\105  
\060\103\006\003\125\004\003\023\074\123\171\155\141\156\164\145  
\143\040\103\154\141\163\163\040\063\040\120\165\142\154\151\143  
\040\120\162\151\155\141\162\171\040\103\145\162\164\151\146\151  
\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171  
\040\055\040\107\066\060\036\027\015\061\062\061\060\061\070\060  
\060\060\060\060\060\132\027\015\063\067\061\062\060\061\062\063  
\065\071\065\071\132\060\201\224\061\013\060\011\006\003\125\004  
\006\023\002\125\123\061\035\060\033\006\003\125\004\012\023\024  
\123\171\155\141\156\164\145\143\040\103\157\162\160\157\162\141  
\164\151\157\156\061\037\060\035\006\003\125\004\013\023\026\123  
\171\155\141\156\164\145\143\040\124\162\165\163\164\040\116\145  
\164\167\157\162\153\061\105\060\103\006\003\125\004\003\023\074  
\123\171\155\141\156\164\145\143\040\103\154\141\163\163\040\063  
\040\120\165\142\154\151\143\040\120\162\151\155\141\162\171\040  
\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101\165  
\164\150\157\162\151\164\171\040\055\040\107\066\060\202\002\042  
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003  
\202\002\017\000\060\202\002\012\002\202\002\001\000\267\016\262  
\372\115\274\232\162\025\373\167\133\333\375\103\017\313\013\367  
\140\056\263\053\176\014\273\123\362\314\116\145\363\031\273\377  
\065\035\367\323\251\273\100\055\265\335\170\324\246\371\067\352  
\205\005\173\155\267\346\023\113\006\174\373\166\143\217\040\035  
\055\070\053\004\205\362\350\260\321\137\115\112\041\311\152\330  
\224\352\036\002\120\246\252\220\007\240\107\041\352\146\371\004  
\240\346\203\360\304\365\136\226\342\047\115\141\303\263\301\214  
\042\266\146\241\000\321\126\051\373\355\301\177\044\312\075\372  
\132\224\260\204\303\307\272\103\034\375\144\016\361\050\373\107  
\131\362\046\341\061\271\104\371\253\335\373\276\276\054\067\343  
\254\013\030\323\374\001\242\361\244\012\065\202\107\114\253\275  
\212\136\337\023\205\374\040\314\110\131\257\257\101\157\313\043  
\315\312\223\247\335\325\137\310\144\073\377\001\003\240\012\117  
\055\156\075\204\276\257\310\062\262\123\051\220\025\367\260\005  
\232\012\074\366\271\006\220\311\245\341\135\240\073\260\376\250  
\266\277\365\211\050\127\044\072\041\206\161\344\334\212\213\101  
\125\354\036\060\044\131\321\300\131\270\170\257\252\132\164\336  
\045\200\060\230\355\060\104\157\041\160\034\333\022\123\016\326  
\246\050\146\223\054\037\314\117\074\033\201\305\271\366\170\157  
\320\062\072\010\162\333\153\016\106\027\205\224\363\274\357\274  
\367\244\136\216\351\351\265\144\345\267\113\105\022\054\114\067  
\267\140\103\012\115\161\006\000\224\046\065\164\037\273\172\071  
\134\116\073\346\270\003\342\307\223\213\204\054\045\111\105\335  
\177\043\224\140\037\313\351\315\366\253\227\367\141\347\373\177  
\142\201\310\334\012\060\134\030\174\346\316\357\307\156\036\207

\174\263\351\312\310\173\152\364\150\374\203\245\014\126\264\272  
\262\215\112\012\307\227\227\305\210\060\025\075\020\010\124\025  
\162\162\147\063\063\364\174\267\316\000\047\123\145\316\044\361  
\132\144\347\066\057\362\056\002\302\227\337\162\350\002\036\240  
\367\075\265\373\150\140\003\372\063\251\346\022\155\006\341\251  
\250\135\116\074\376\331\347\000\145\254\266\031\115\173\203\177  
\064\107\352\341\030\155\261\213\034\171\253\347\235\002\003\001  
\000\001\243\102\060\100\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\006\060\017\006\003\125\035\023\001\001\377  
\004\005\060\003\001\001\377\060\035\006\003\125\035\016\004\026  
\004\024\071\161\010\000\076\336\310\206\347\220\377\344\375\041  
\017\316\044\031\026\366\060\015\006\011\052\206\110\206\367\015  
\001\001\014\005\000\003\202\002\001\000\120\153\210\115\140\110  
\316\132\343\042\316\147\174\204\247\315\034\375\351\014\003\214  
\066\257\012\207\016\152\256\127\256\001\320\066\273\362\375\271  
\163\301\137\265\250\256\114\242\372\111\313\007\106\026\066\275  
\343\310\127\070\176\070\344\277\045\063\140\306\334\067\234\143  
\273\136\230\036\032\262\202\360\256\246\167\021\200\104\107\241  
\051\305\360\263\072\316\230\360\270\354\323\016\200\006\167\043  
\060\114\377\171\144\143\042\133\167\223\103\113\165\263\333\073  
\156\073\112\335\361\310\256\265\067\212\225\210\072\020\150\160  
\070\271\133\160\176\325\103\311\374\137\117\345\346\173\066\356  
\360\040\355\107\127\023\046\020\136\024\006\015\173\166\007\302  
\306\055\026\364\256\247\154\017\274\210\017\117\054\002\266\243  
\327\042\346\231\107\065\330\215\245\117\201\022\072\021\175\263  
\314\013\165\363\036\160\243\033\003\352\372\232\350\346\056\066  
\071\314\231\316\072\077\014\267\256\370\103\231\260\223\156\157  
\252\331\017\152\061\221\273\234\323\264\050\373\203\114\172\163  
\202\120\147\322\016\254\355\140\305\262\135\065\230\317\207\176  
\036\131\035\044\274\126\272\332\244\132\330\314\346\274\036\020  
\217\033\214\216\363\301\333\267\276\324\260\133\145\217\026\150  
\363\126\305\052\031\026\115\017\270\145\207\155\044\203\270\142  
\334\340\107\141\032\210\173\316\116\177\375\334\306\015\132\232  
\244\363\265\114\366\335\061\246\350\035\021\041\063\060\004\141  
\175\034\340\076\117\215\077\265\213\022\000\132\175\251\241\000  
\324\203\353\160\273\030\370\244\322\034\201\055\267\010\021\310  
\046\173\266\324\345\017\003\106\162\324\045\100\036\276\111\135  
\155\223\361\134\262\073\165\124\151\072\240\356\114\042\272\254  
\232\342\010\255\105\143\005\112\122\065\166\304\064\365\136\007  
\062\255\334\174\046\321\133\217\255\344\346\252\033\165\237\353  
\135\264\350\300\251\025\174\116\112\007\162\337\106\311\324\221  
\222\165\126\260\341\356\067\066\145\050\305\025\310\053\166\314  
\155\157\031\203\364\375\332\025\342\101\347\063\171\106\203\127  
\371\361\245\266\155\323\274\327\123\347\356\161\155\170\251\227  
\247\356\040\234\031\025\162\025\075\004

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

```

CK_BBOOL CK_FALSE
CKA_NSS_SERVER_DISTRUST_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRUST_AFTER CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Trust for "Symantec Class 3 Public Primary Certification Authority - G6"
# Issuer: CN=Symantec Class 3 Public Primary Certification Authority - G6,OU=Symantec Trust
Network,O=Symantec Corporation,C=US
# Serial Number:65:63:71:85:d3:6f:45:c6:8f:7f:31:f9:09:87:92:82
# Subject: CN=Symantec Class 3 Public Primary Certification Authority - G6,OU=Symantec Trust
Network,O=Symantec Corporation,C=US
# Not Valid Before: Thu Oct 18 00:00:00 2012
# Not Valid After: Tue Dec 01 23:59:59 2037
# Fingerprint (MD5): 8d:d1:96:24:c4:4c:8f:5d:26:f4:6c:8d:52:41:1a:c6
# Fingerprint (SHA1): 26:a1:6c:23:5a:24:72:22:9b:23:62:80:25:bc:80:97:c8:85:24:a1
CKA_CLASS
CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Symantec Class 3 Public Primary Certification Authority - G6"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\046\241\154\043\132\044\162\042\233\043\142\200\045\274\200\227
\310\205\044\241
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\215\321\226\044\304\114\217\135\046\364\154\215\122\101\032\306
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\224\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\035\060\033\006\003\125\004\012\023\024\123\171\155\141\156
\164\145\143\040\103\157\162\160\157\162\141\164\151\157\156\061
\037\060\035\006\003\125\004\013\023\026\123\171\155\141\156\164
\145\143\040\124\162\165\163\164\040\116\145\164\167\157\162\153
\061\105\060\103\006\003\125\004\003\023\074\123\171\155\141\156
\164\145\143\040\103\154\141\163\163\040\063\040\120\165\142\154
\151\143\040\120\162\151\155\141\162\171\040\103\145\162\164\151
\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151
\164\171\040\055\040\107\066
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\145\143\161\205\323\157\105\306\217\177\061\371\011\207
\222\202
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR

```

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "Symantec Class 3 Public Primary Certification Authority - G4"

# Issuer: CN=Symantec Class 3 Public Primary Certification Authority - G4,OU=Symantec Trust Network,O=Symantec Corporation,C=US

# Serial Number:4c:79:b5:9a:28:9c:76:31:64:f5:89:44:d0:91:02:de

# Subject: CN=Symantec Class 3 Public Primary Certification Authority - G4,OU=Symantec Trust Network,O=Symantec Corporation,C=US

# Not Valid Before: Thu Oct 18 00:00:00 2012

# Not Valid After: Tue Dec 01 23:59:59 2037

#

Fingerprint (MD5): 36:c9:b7:4b:6c:b0:21:4c:c7:11:17:b1:18:fe:2b:4d

# Fingerprint (SHA1): 58:d5:2d:b9:33:01:a4:fd:29:1a:8c:96:45:a0:8f:ee:7f:52:92:82

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Symantec Class 3 Public Primary Certification Authority - G4"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\201\224\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\035\060\033\006\003\125\004\012\023\024\123\171\155\141\156  
\164\145\143\040\103\157\162\160\157\162\141\164\151\157\156\061  
\037\060\035\006\003\125\004\013\023\026\123\171\155\141\156\164  
\145\143\040\124\162\165\163\164\040\116\145\164\167\157\162\153  
\061\105\060\103\006\003\125\004\003\023\074\123\171\155\141\156  
\164\145\143\040\103\154\141\163\163\040\063\040\120\165\142\154  
\151\143\040\120\162\151\155\141\162\171\040\103\145\162\164\151  
\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151  
\164\171\040\055\040\107\064

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\224\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\035\060\033\006\003\125\004\012\023\024\123\171\155\141\156  
\164\145\143\040\103\157\162\160\157\162\141\164\151\157\156\061  
\037\060\035\006\003\125\004\013\023\026\123\171\155\141\156\164  
\145\143\040\124\162\165\163\164\040\116\145\164\167\157\162\153  
\061\105\060\103\006\003\125\004\003\023\074\123\171\155\141\156  
\164\145\143\040\103\154\141\163\163\040\063\040\120\165\142\154  
\151\143\040\120\162\151\155\141\162\171\040\103\145\162\164\151  
\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151  
\164\171\040\055\040\107\064

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\114\171\265\232\050\234\166\061\144\365\211\104\320\221

\002\336

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\247\060\202\002\055\240\003\002\001\002\002\020\114  
\171\265\232\050\234\166\061\144\365\211\104\320\221\002\336\060  
\012\006\010\052\206\110\316\075\004\003\003\060\201\224\061\013  
\060\011\006\003\125\004\006\023\002\125\123\061\035\060\033\006  
\003\125\004\012\023\024\123\171\155\141\156\164\145\143\040\103  
\157\162\160\157\162\141\164\151\157\156\061\037\060\035\006\003  
\125\004\013\023\026\123\171\155\141\156\164\145\143\040\124\162  
\165\163\164\040\116\145\164\167\157\162\153\061\105\060\103\006  
\003\125\004\003\023\074\123\171\155\141\156\164\145\143\040\103  
\154\141\163\163\040\063\040\120\165\142\154\151\143\040\120\162  
\151\155\141\162\171\040\103\145\162\164\151\146\151\143\141\164  
\151\157\156\040\101\165\164\150\157\162\151\164\171\040\055\040  
\107\064\060\036\027\015\061\062\061\060\061\070\060\060\060\060  
\060\060\132\027\015\063\067\061\062\060\061\062\063\065\071\065  
\071\132\060\201\224\061\013\060\011\006\003\125\004\006\023\002  
\125\123\061\035\060\033\006\003\125\004\012\023\024\123\171\155  
\141\156\164\145\143\040\103\157\162\160\157\162\141\164\151\157  
\156\061\037\060\035\006\003\125\004\013\023\026\123\171\155\141  
\156\164\145\143\040\124\162\165\163\164\040\116\145\164\167\157  
\162\153\061\105\060\103\006\003\125\004\003\023\074\123\171\155  
\141\156\164\145\143\040\103\154\141\163\163\040\063\040\120\165  
\142\154\151\143\040\120\162\151\155\141\162\171\040\103\145\162  
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157  
\162\151\164\171\040\055\040\107\064\060\166\060\020\006\007\052  
\206\110\316\075\002\001\006\005\053\201\004\000\042\003\142\000  
\004\127\317\352\263\071\115\077\241\041\340\156\057\070\162\306  
\207\227\363\205\013\107\347\017\121\310\321\364\231\233\312\131  
\145\377\114\371\352\013\267\045\325\322\366\354\061\055\062\142  
\022\327\166\206\247\372\070\311\145\324\376\163\342\204\071\370  
\114\111\142\023\335\272\325\210\240\137\075\310\117\260\077\217  
\241\120\021\344\223\106\255\303\137\313\361\244\152\225\126\350  
\300\243\102\060\100\060\016\006\003\125\035\017\001\001\377\004  
\004\003\002\001\006\060\017\006\003\125\035\023\001\001\377\004  
\005\060\003\001\001\377\060\035\006\003\125\035\016\004\026\004  
\024\044\235\274\322\161\367\035\302\045\276\042\361\211\245\054  
\025\073\064\036\136\060\012\006\010\052\206\110\316\075\004\003  
\003\003\150\000\060\145\002\061\000\271\146\150\145\333\005\320  
\070\175\016\363\310\165\141\270\320\050\304\261\112\063\121\130  
\373\362\074\020\310\256\107\170\166\312\146\044\027\206\076\120  
\126\156\245\055\231\210\270\275\044\002\060\003\352\247\347\250  
\074\352\235\142\306\137\124\332\230\364\167\275\117\217\030\234  
\221\134\107\153\100\115\020\035\263\341\211\312\013\042\310\032  
\305\305\376\213\335\301\337\157\170\237\221

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

```
CK_BBOOL CK_FALSE
CKA_NSS_SERVER_DISTRUST_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRUST_AFTER CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Trust for "Symantec Class 3 Public Primary Certification Authority - G4"
# Issuer: CN=Symantec Class 3 Public Primary Certification Authority - G4,OU=Symantec Trust
Network,O=Symantec
Corporation,C=US
# Serial Number:4c:79:b5:9a:28:9c:76:31:64:f5:89:44:d0:91:02:de
# Subject: CN=Symantec Class 3 Public Primary Certification Authority - G4,OU=Symantec Trust
Network,O=Symantec Corporation,C=US
# Not Valid Before: Thu Oct 18 00:00:00 2012
# Not Valid After: Tue Dec 01 23:59:59 2037
# Fingerprint (MD5): 36:c9:b7:4b:6c:b0:21:4c:c7:11:17:b1:18:fe:2b:4d
# Fingerprint (SHA1): 58:d5:2d:b9:33:01:a4:fd:29:1a:8c:96:45:a0:8f:ee:7f:52:92:82
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Symantec Class 3 Public Primary Certification Authority - G4"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\130\325\055\271\063\001\244\375\051\032\214\226\105\240\217\356
\177\122\222\202
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\066\311\267\113\154\260\041\114\307\021\027\261\030\376\053\115
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\224\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\035\060\033\006\003\125\004\012\023\024\123\171\155\141\156
\164\145\143\040\103\157\162\160\157\162\141\164\151\157\156\061
\037\060\035\006\003\125\004\013\023\026\123\171\155\141\156\164
\145\143\040\124\162\165\163\164\040\116\145\164\167\157\162\153
\061\105\060\103\006\003\125\004\003\023\074\123\171\155\141\156
\164\145\143\040\103\154\141\163\163\040\063\040\120\165\142\154
\151\143\040\120\162\151\155\141\162\171\040\103\145\162\164\151
\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151
\164\171\040\055\040\107\064
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\114\171\265\232\050\234\166\061\144\365\211\104\320\221
\002\336
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
```

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "Hellenic Academic and Research Institutions RootCA 2011"

# Issuer: CN=Hellenic

Academic and Research Institutions RootCA 2011,O=Hellenic Academic and Research Institutions Cert.

Authority,C=GR

# Serial Number: 0 (0x0)

# Subject: CN=Hellenic Academic and Research Institutions RootCA 2011,O=Hellenic Academic and Research Institutions Cert. Authority,C=GR

# Not Valid Before: Tue Dec 06 13:49:52 2011

# Not Valid After: Mon Dec 01 13:49:52 2031

# Fingerprint (MD5): 73:9f:4c:4b:73:5b:79:e9:fa:ba:1c:ef:6e:cb:d5:c9

# Fingerprint (SHA1): fe:45:65:9b:79:03:5b:98:a1:61:b5:51:2e:ac:da:58:09:48:22:4d

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Hellenic Academic and Research Institutions RootCA 2011"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\201\225\061\013\060\011\006\003\125\004\006\023\002\107\122  
\061\104\060\102\006\003\125\004\012\023\073\110\145\154\154\145  
\156\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144  
\040\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164  
\165\164\151\157\156\163\040\103\145\162\164\056\040\101\165\164  
\150\157\162\151\164\171\061\100\060\076\006\003\125\004\003\023  
\067\110\145\154\154\145\156\151\143\040\101\143\141\144\145\155  
\151\143\040\141\156\144\040\122\145\163\145\141\162\143\150\040  
\111\156\163\164\151\164\165\164\151\157\156\163\040\122\157\157  
\164\103\101\040\062\060\061\061

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\225\061\013\060\011\006\003\125\004\006\023\002\107\122  
\061\104\060\102\006\003\125\004\012\023\073\110\145\154\154\145  
\156\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144  
\040\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164  
\165\164\151\157\156\163\040\103\145\162\164\056\040\101\165\164  
\150\157\162\151\164\171\061\100\060\076\006\003\125\004\003\023  
\067\110\145\154\154\145\156\151\143\040\101\143\141\144\145\155  
\151\143\040\141\156\144\040\122\145\163\145\141\162\143\150\040  
\111\156\163\164\151\164\165\164\151\157\156\163\040\122\157\157  
\164\103\101\040\062\060\061\061

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\001\000

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\061\060\202\003\031\240\003\002\001\002\002\001\000  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060  
\201\225\061\013\060\011\006\003\125\004\006\023\002\107\122\061  
\104\060\102\006\003\125\004\012\023\073\110\145\154\154\145\156  
\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040  
\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165  
\164\151\157\156\163\040\103\145\162\164\056\040\101\165\164\150  
\157\162\151\164\171\061\100\060\076\006\003\125\004\003\023\067  
\110\145\154\154\145\156\151\143\040\101\143\141\144\145\155\151  
\143\040\141\156\144\040\122\145\163\145\141\162\143\150\040\111  
\156\163\164\151\164\165\164\151\157\156\163\040\122\157\157\164  
\103\101\040\062\060\061\061\060\036\027\015\061\061\061\062\060  
\066\061\063\064\071\065\062\132\027\015\063\061\061\062\060\061  
\061\063\064\071\065\062\132\060\201\225\061\013\060\011\006\003  
\125\004\006\023\002\107\122\061\104\060\102\006\003\125\004\012  
\023\073\110\145\154\154\145\156\151\143\040\101\143\141\144\145  
\155\151\143\040\141\156\144\040\122\145\163\145\141\162\143\150  
\040\111\156\163\164\151\164\165\164\151\157\156\163\040\103\145  
\162\164\056\040\101\165\164\150\157\162\151\164\171\061\100\060  
\076\006\003\125\004\003\023\067\110\145\154\154\145\156\151\143  
\040\101\143\141\144\145\155\151\143\040\141\156\144\040\122\145  
\163\145\141\162\143\150\040\111\156\163\164\151\164\165\164\151  
\157\156\163\040\122\157\157\164\103\101\040\062\060\061\061\060  
\202\001\042\060\015\006\011\052\206\110\206\367\015\001\001\001  
\005\000\003\202\001\017\000\060\202\001\012\002\202\001\001\000  
\251\123\000\343\056\246\366\216\372\140\330\055\225\076\370\054  
\052\124\116\315\271\204\141\224\130\117\217\075\213\344\103\363  
\165\211\215\121\344\303\067\322\212\210\115\171\036\267\022\335  
\103\170\112\212\222\346\327\110\325\017\244\072\051\104\065\270  
\007\366\150\035\125\315\070\121\360\214\044\061\205\257\203\311  
\175\351\167\257\355\032\173\235\027\371\263\235\070\120\017\246  
\132\171\221\200\257\067\256\246\323\061\373\265\046\011\235\074  
\132\357\121\305\053\337\226\135\353\062\036\002\332\160\111\354  
\156\014\310\232\067\215\367\361\066\140\113\046\054\202\236\320  
\170\363\015\017\143\244\121\060\341\371\053\047\022\007\330\352  
\275\030\142\230\260\131\067\175\276\356\363\040\121\102\132\203  
\357\223\272\151\025\361\142\235\237\231\071\202\241\267\164\056  
\213\324\305\013\173\057\360\310\012\332\075\171\012\232\223\034  
\245\050\162\163\221\103\232\247\321\115\205\204\271\251\164\217  
\024\100\307\334\336\254\101\144\154\264\031\233\002\143\155\044  
\144\217\104\262\045\352\316\135\164\014\143\062\134\215\207\345  
\002\003\001\000\001\243\201\211\060\201\206\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\013\006\003  
\125\035\017\004\004\003\002\001\006\060\035\006\003\125\035\016

```
\004\026\004\024\246\221\102\375\023\141\112\043\236\010\244\051
\345\330\023\004\043\356\101\045\060\107\006\003\125\035\036\004
\100\060\076\240\074\060\005\202\003\056\147\162\060\005\202\003
\056\145\165\060\006\202\004\056\145\144\165\060\006\202\004\056
\157\162\147\060\005\201\003\056\147\162\060\005\201\003\056\145
\165\060\006\201\004\056\145\144\165\060\006\201\004\056\157\162
\147\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000
\003\202\001\001\000\037\357\171\101\341\173\156\077\262\214\206
\067\102\112\116\034\067\036\215\146\272\044\201\311\117\022\017
\041\300\003\227\206\045\155\135\323\042\051\250\154\242\015\251
\353\075\006\133\231\072\307\314\303\232\064\177\253\016\310\116
\034\341\372\344\334\315\015\276\277\044\376\154\347\153\302\015
\310\006\236\116\215\141\050\246\152\375\345\366\142\352\030\074
\116\240\123\235\262\072\234\353\245\234\221\026\266\115\202\340
\014\005\110\251\154\365\314\370\313\235\111\264\360\002\245\375
\160\003\355\212\041\245\256\023\206\111\303\063\163\276\207\073
\164\213\027\105\046\114\026\221\203\376\147\175\315\115\143\147
\372\363\003\022\226\170\006\215\261\147\355\216\077\276\237\117
\002\365\263\011\057\363\114\207\337\052\313\225\174\001\314\254
\066\172\277\242\163\172\367\217\301\265\232\241\024\262\217\063
\237\015\357\042\334\146\173\204\275\105\027\006\075\074\312\271
\167\064\217\312\352\317\077\061\076\343\210\343\200\111\045\310
\227\265\235\232\231\115\260\074\370\112\000\233\144\335\237\071
\113\321\047\327\270
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Hellenic Academic and Research Institutions RootCA 2011"

# Issuer: CN=Hellenic Academic and Research Institutions RootCA 2011,O=Hellenic Academic and Research  
Institutions Cert. Authority,C=GR

# Serial Number: 0 (0x0)

# Subject: CN=Hellenic Academic and Research

Institutions RootCA 2011,O=Hellenic Academic and Research Institutions Cert. Authority,C=GR

# Not Valid Before: Tue Dec 06 13:49:52 2011

# Not Valid After: Mon Dec 01 13:49:52 2031

# Fingerprint (MD5): 73:9f:4c:4b:73:5b:79:e9:fa:ba:1c:ef:6e:cb:d5:c9

# Fingerprint (SHA1): fe:45:65:9b:79:03:5b:98:a1:61:b5:51:2e:ac:da:58:09:48:22:4d

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Hellenic Academic and Research Institutions RootCA 2011"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\376\105\145\233\171\003\133\230\241\141\265\121\056\254\332\130
```

```

\011\110\042\115
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\163\237\114\113\163\133\171\351\372\272\034\357\156\313\325\311
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\225\061\013\060\011\006\003\125\004\006\023\002\107\122
\061\104\060\102\006\003\125\004\012\023\073\110\145\154\154\145
\156\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144
\040\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164
\165\164\151\157\156\163\040\103\145\162\164\056\040\101\165\164
\150\157\162\151\164\171\061\100\060\076\006\003\125\004\003\023
\067\110\145\154\154\145\156\151\143\040\101\143\141\144\145\155
\151\143\040\141\156\144\040\122\145\163\145\141\162\143\150\040
\111\156\163\164\151\164\165\164\151\157\156\163\040\122\157\157
\164\103\101\040\062\060\061\061
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\001\000
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "ATHEX Root CA"
# Issuer: CN=ATHEX Root CA,O=Athens Exchange S.A.,C=GR
# Serial Number: 10012 (0x271c)
# Subject: CN=ATHEX Root CA,O=Athens Exchange S.A.,C=GR
# Not Valid Before: Mon Oct 18 15:56:03 2010
# Not Valid After: Thu Oct 17 21:00:00 2030
# Fingerprint
(MD5): af:2b:7a:55:2d:3a:35:02:a4:92:40:16:0c:fa:98:26
# Fingerprint (SHA1): db:2b:7b:43:4d:fb:7f:c1:cb:59:26:ec:5d:95:21:fe:35:0f:f2:79
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "ATHEX Root CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\104\061\013\060\011\006\003\125\004\006\023\002\107\122\061
\035\060\033\006\003\125\004\012\023\024\101\164\150\145\156\163
\040\105\170\143\150\141\156\147\145\040\123\056\101\056\061\026
\060\024\006\003\125\004\003\023\015\101\124\110\105\130\040\122
\157\157\164\040\103\101

```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\104\061\013\060\011\006\003\125\004\006\023\002\107\122\061  
\035\060\033\006\003\125\004\012\023\024\101\164\150\145\156\163  
\040\105\170\143\150\141\156\147\145\040\123\056\101\056\061\026  
\060\024\006\003\125\004\003\023\015\101\124\110\105\130\040\122  
\157\157\164\040\103\101

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\002\047\034

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\067\060\202\002\037\240\003\002\001\002\002\002\047  
\034\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000  
\060\104\061\013\060\011\006\003\125\004\006\023\002\107\122\061  
\035\060\033\006\003\125\004\012\023\024\101\164\150\145\156\163  
\040\105\170\143\150\141\156\147\145\040\123\056\101\056\061\026  
\060\024\006\003\125\004\003\023\015\101\124\110\105\130\040\122  
\157\157\164\040\103\101\060\036\027\015\061\060\061\060\061\070  
\061\065\065\066\060\063\132\027\015\063\060\061\060\061\067\062  
\061\060\060\060\060\132\060\104\061\013\060\011\006\003\125\004  
\006\023\002\107\122\061\035\060\033\006\003\125\004\012\023\024  
\101\164\150\145\156\163\040\105\170\143\150\141\156\147\145\040  
\123\056\101\056\061\026\060\024\006\003\125\004\003\023\015\101  
\124\110\105\130\040\122\157\157\164\040\103\101\060\202\001\042  
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003  
\202\001\017\000\060\202\001\012\002\202\001\001\000\315\032\075  
\060\265\263\070\262\277\172\273\256\241\326\327\205\360\042\072  
\244\211\151\304\341\142\004\311\160\323\074\063\022\342\346\070  
\345\167\244\044\104\144\015\267\256\114\132\335\341\030\006\076  
\355\233\132\005\365\341\336\022\355\066\052\334\107\331\221\121  
\231\355\261\277\152\163\241\012\010\044\250\212\215\034\013\131  
\323\277\160\043\125\104\240\214\060\305\316\155\117\260\354\276  
\363\214\061\337\012\132\334\323\127\134\005\240\063\225\073\227  
\217\124\013\270\365\153\175\307\305\254\265\171\216\006\070\361  
\250\051\125\075\232\066\320\047\137\064\152\022\170\027\050\331  
\230\111\354\331\132\122\332\046\072\372\356\114\246\046\216\250  
\076\125\037\262\037\341\265\233\371\072\065\366\355\221\034\375  
\013\020\044\375\037\371\323\343\000\045\261\013\045\300\267\175  
\232\074\007\072\200\013\326\250\376\221\105\350\301\322\305\042  
\157\323\345\161\037\266\054\066\264\130\240\355\315\112\150\344  
\152\127\364\241\165\354\327\000\231\325\366\231\134\353\116\311  
\273\327\032\243\105\131\000\017\214\073\333\164\065\002\003\001  
\000\001\243\063\060\061\060\017\006\003\125\035\023\001\001\377  
\004\005\060\003\001\001\377\060\021\006\003\125\035\016\004\012  
\004\010\103\342\200\350\273\322\267\301\060\013\006\003\125\035

```
\017\004\004\003\002\001\006\060\015\006\011\052\206\110\206\367
\015\001\001\005\005\000\003\202\001\001\000\077\001\143\165\007
\062\053\137\165\377\166\216\323\251\270\157\314\120\075\204\127
\117\050\203\350\174\243\156\242\274\367\302\272\256\072\253\116
\320\017\222\050\270\335\133\054\333\345\326\037\072\223\341\221
\016\327\252\137\001\141\054\076\141\117\336\225\025\115\314\075
\352\062\342\243\376\370\026\251\362\274\051\374\051\236\175\162
\245\135\241\153\002\325\137\110\364\240\073\313\030\106\360\075
\027\125\203\320\051\141\221\273\232\101\111\321\023\276\101\224
\362\076\303\044\253\237\307\153\102\220\102\171\176\132\121\373
\074\136\013\041\037\313\331\110\023\025\261\152\177\003\304\321
\272\121\322\160\211\252\010\112\207\034\366\172\230\261\324\121
\005\125\306\220\027\157\303\340\004\300\172\364\057\030\242\126
\102\163\056\266\262\233\321\071\276\011\302\002\112\044\027\371
\367\254\275\161\007\277\225\342\227\345\241\204\010\215\262\342
\104\241\334\211\060\073\250\014\005\172\135\166\000\117\036\157
\161\177\053\071\332\105\102\071\061\322\251\062\100\324\070\143
\023\226\067\232\111\135\331\307\375\270\114
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "ATHEX Root CA"

# Issuer: CN=ATHEX Root CA,O=Athens Exchange S.A.,C=GR

# Serial Number: 10012 (0x271c)

# Subject: CN=ATHEX Root CA,O=Athens Exchange S.A.,C=GR

# Not Valid Before: Mon Oct 18 15:56:03 2010

# Not Valid After: Thu Oct 17 21:00:00 2030

# Fingerprint (MD5): af:2b:7a:55:2d:3a:35:02:a4:92:40:16:0c:fa:98:26

# Fingerprint (SHA1): db:2b:7b:43:4d:fb:7f:c1:cb:59:26:ec:5d:95:21:fe:35:0f:f2:79

CKA\_CLASS

CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "ATHEX Root CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\333\053\173\103\115\373\177\301\313\131\046\354\135\225\041\376
\065\017\362\171
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\257\053\172\125\055\072\065\002\244\222\100\026\014\372\230\046
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\104\061\013\060\011\006\003\125\004\006\023\002\107\122\061
```

```
\035\060\033\006\003\125\004\012\023\024\101\164\150\145\156\163
\040\105\170\143\150\141\156\147\145\040\123\056\101\056\061\026
\060\024\006\003\125\004\003\023\015\101\124\110\105\130\040\122
\157\157\164\040\103\101
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\002\047\034
```

END

```
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED
CK_BBOOL CK_FALSE
```

# Microsoft Code Signing Only Certificate

# Certificate "Halcom Root CA"

# Issuer: CN=Halcom Root CA,O=Halcom,C=SI

# Serial Number: 504275 (0x7b1d3)

# Subject: CN=Halcom Root CA,O=Halcom,C=SI

# Not Valid Before: Wed Feb 08 09:55:41 2012

# Not Valid After: Sun Feb 08 09:55:41 2032

# Fingerprint (MD5): c3:8b:d2:53:ac:00:ec:d1:db:97:61:a5:38:d9:7d:87

# Fingerprint (SHA1): 53:5b:00:16:72:ab:bf:7b:6c:c2:54:05:ae:4d:24:fe:03:3f:d1:cc

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Halcom Root CA"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\067\061\013\060\011\006\003\125\004\006\023\002\123\111\061
\017\060\015\006\003\125\004\012\023\006\110\141\154\143\157\155
\061\027\060\025\006\003\125\004\003\023\016\110\141\154\143\157
\155\040\122\157\157\164\040\103\101
```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\067\061\013\060\011\006\003\125\004\006\023\002\123\111\061
\017\060\015\006\003\125\004\012\023\006\110\141\154\143\157\155
\061\027\060\025\006\003\125\004\003\023\016\110\141\154\143\157
\155\040\122\157\157\164\040\103\101
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\003\007\261\323
```

END

CKA\_VALUE MULTILINE\_OCTAL

```
\060\202\003\036\060\202\002\006\240\003\002\001\002\002\003\007
```

\261\323\060\015\006\011\052\206\110\206\367\015\001\001\015\005  
\000\060\067\061\013\060\011\006\003\125\004\006\023\002\123\111  
\061\017\060\015\006\003\125\004\012\023\006\110\141\154\143\157  
\155\061\027\060\025\006\003\125\004\003\023\016\110\141\154\143  
\157\155\040\122\157\157\164\040\103\101\060\036\027\015\061\062  
\060\062\060\070\060\071\065\065\064\061\132\027\015\063\062\060  
\062\060\070\060\071\065\065\064\061\132\060\067\061\013\060\011  
\006\003\125\004\006\023\002\123\111\061\017\060\015\006\003\125  
\004\012\023\006\110\141\154\143\157\155\061\027\060\025\006\003  
\125\004\003\023\016\110\141\154\143\157\155\040\122\157\157\164  
\040\103\101\060\202\001\042\060\015\006\011\052\206\110\206\367  
\015\001\001\001\005\000\003\202\001\017\000\060\202\001\012\002  
\202\001\001\000\211\271\205\312\376\364\165\175\177\354\235\102  
\067\272\272\215\274\354\075\027\003\375\331\105\145\326\315\311  
\116\137\214\110\134\227\010\127\024\213\055\234\074\220\111\231  
\317\151\257\111\215\333\034\001\260\156\351\364\352\221\147\135  
\312\263\151\117\330\314\301\015\075\356\252\003\166\340\311\160  
\242\237\376\353\233\320\266\311\226\323\360\373\133\320\360\007  
\253\114\136\115\244\342\107\136\005\150\164\246\216\042\107\356  
\176\323\147\204\124\067\222\107\016\363\243\354\025\032\363\155  
\173\277\031\065\041\217\202\113\254\124\234\011\315\156\266\301  
\127\275\320\111\075\157\237\163\216\261\154\176\275\376\326\273  
\075\003\350\346\114\032\264\356\257\264\203\116\062\220\124\366  
\116\033\341\057\316\245\064\032\216\243\040\371\331\076\042\153  
\157\156\343\372\331\063\134\010\240\367\025\000\075\234\020\222  
\112\125\315\200\262\006\252\375\327\217\267\132\222\047\044\017  
\063\074\050\272\361\037\150\265\167\051\136\256\302\332\215\066  
\160\342\172\062\033\043\246\336\305\141\015\232\245\022\040\265  
\363\226\131\265\002\003\001\000\001\243\063\060\061\060\017\006  
\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060\021  
\006\003\125\035\016\004\012\004\010\116\224\330\212\143\302\317  
\171\060\013\006\003\125\035\017\004\004\003\002\001\006\060\015  
\006\011\052\206\110\206\367\015\001\001\015\005\000\003\202\001  
\001\000\051\276\347\261\344\372\003\242\017\257\166\131\235\370  
\116\123\115\074\004\203\237\241\342\214\366\224\331\264\256\150  
\052\126\153\062\123\050\203\007\162\114\260\116\250\035\201\203  
\041\147\003\067\321\214\306\301\116\204\351\064\073\323\365\365  
\047\266\215\043\005\122\270\114\062\362\056\332\321\052\175\076  
\203\003\052\322\261\343\232\351\212\203\102\360\054\012\241\123  
\017\300\053\342\217\032\116\225\271\105\274\113\147\072\275\062  
\363\255\245\217\217\303\056\352\366\364\173\142\320\156\156\305  
\141\061\023\146\346\147\111\231\073\057\200\117\172\174\163\212  
\003\015\137\365\263\062\050\012\212\300\341\371\270\243\046\356  
\334\033\127\317\166\032\117\123\276\366\112\213\127\027\053\057  
\231\206\252\336\214\332\266\250\154\337\150\066\326\141\213\156  
\300\163\116\267\071\105\364\175\316\111\304\363\035\371\251\167  
\154\357\357\222\025\023\047\231\106\350\237\251\212\033\237\051  
\057\242\035\076\326\053\307\344\125\020\072\030\367\263\173\117

```
\056\307\000\042\355\344\061\320\347\270\344\124\117\301\200\105
\045\156
END
CKA_NSS_MOZILLA_CA_POLICY
CK_BBOOL CK_FALSE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Trust for "Halcom Root CA"
# Issuer: CN=Halcom Root CA,O=Halcom,C=SI
# Serial Number: 504275 (0x7b1d3)
# Subject: CN=Halcom Root CA,O=Halcom,C=SI
# Not Valid Before: Wed Feb 08 09:55:41 2012
# Not Valid After: Sun Feb 08 09:55:41 2032
# Fingerprint (MD5): c3:8b:d2:53:ac:00:ec:d1:db:97:61:a5:38:d9:7d:87
#
Fingerprint (SHA1): 53:5b:00:16:72:ab:bf:7b:6c:c2:54:05:ae:4d:24:fe:03:3f:d1:cc
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Halcom Root CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\123\133\000\026\162\253\277\173\154\302\124\005\256\115\044\376
\003\077\321\314
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\303\213\322\123\254\000\354\321\333\227\141\245\070\331\175\207
END
CKA_ISSUER MULTILINE_OCTAL
\060\067\061\013\060\011\006\003\125\004\006\023\002\123\111\061
\017\060\015\006\003\125\004\012\023\006\110\141\154\143\157\155
\061\027\060\025\006\003\125\004\003\023\016\110\141\154\143\157
\155\040\122\157\157\164\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\003\007\261\323
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED
CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "Swisscom Root EV CA 2"
# Issuer: CN=Swisscom Root EV CA 2,OU=Digital Certificate Services,O=Swisscom,C=ch
```

```
# Serial Number:f2:fa:64:e2:74:63:d3:8d:fd:10:1d:04:1f:76:ca:58
# Subject: CN=Swisscom Root EV CA 2,OU=Digital Certificate Services,O=Swisscom,C=ch
# Not Valid Before: Fri Jun 24 09:45:08 2011
# Not Valid After: Wed Jun 25 08:45:08 2031
# Fingerprint (MD5): 7b:30:34:9f:dd:0a:4b:6b:35:ca:31:51:28:5d:ae:ec
# Fingerprint (SHA1): e7:a1:90:29:d3:d5:52:dc:0d:0f:c6:92:d3:ea:88:0d:15:2e:1a:6b
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Swisscom Root EV CA 2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\147\061\013\060\011\006\003\125\004\006\023\002\143\150\061
\021\060\017\006\003\125\004\012\023\010\123\167\151\163\163\143
\157\155\061\045\060\043\006\003\125\004\013\023\034\104\151\147
\151\164\141\154\040\103\145\162\164\151\146\151\143\141\164\145
\040\123\145\162\166\151\143\145\163\061\036\060\034\006\003\125
\004\003\023\025\123\167\151\163\163\143\157\155\040\122\157\157
\164\040\105\126\040\103\101\040\062
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\147\061\013\060\011\006\003\125\004\006\023\002\143\150\061
\021\060\017\006\003\125\004\012\023\010\123\167\151\163\163\143
\157\155\061\045\060\043\006\003\125\004\013\023\034\104\151\147
\151\164\141\154\040\103\145\162\164\151\146\151\143\141\164\145
\040\123\145\162\166\151\143\145\163\061\036\060\034\006\003\125
\004\003\023\025\123\167\151\163\163\143\157\155\040\122\157\157
\164\040\105\126\040\103\101\040\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\021\000\362\372\144\342\164\143\323\215\375\020\035\004\037
\166\312\130
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\340\060\202\003\310\240\003\002\001\002\002\021\000
\362\372\144\342\164\143\323\215\375\020\035\004\037\166\312\130
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060
\147\061\013\060\011\006\003\125\004\006\023\002\143\150\061\021
\060\017\006\003\125\004\012\023\010\123\167\151\163\163\143\157
\155\061\045\060\043\006\003\125\004\013\023\034\104\151\147\151
\164\141\154\040\103\145\162\164\151\146\151\143\141\164\145\040
\123\145\162\166\151\143\145\163\061\036\060\034\006\003\125\004
\003\023\025\123\167\151\163\163\143\157\155\040\122\157\157\164
\040\105\126\040\103\101\040\062\060\036\027\015\061\061\060\066
\062\064\060\071\064\065\060\070\132\027\015\063\061\060\066\062
```

\065\060\070\064\065\060\070\132\060\147\061\013\060\011\006\003  
\125\004\006\023\002\143\150\061\021\060\017\006\003\125\004\012  
\023\010\123\167\151\163\163\143\157\155\061\045\060\043\006\003  
\125\004\013\023\034\104\151\147\151\164\141\154\040\103\145\162  
\164\151\146\151\143\141\164\145\040\123\145\162\166\151\143\145  
\163\061\036\060\034\006\003\125\004\003\023\025\123\167\151\163  
\163\143\157\155\040\122\157\157\164\040\105\126\040\103\101\040  
\062\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001  
\001\001\005\000\003\202\002\017\000\060\202\002\012\002\202\002  
\001\000\304\367\035\057\127\352\127\154\367\160\135\143\260\161  
\122\011\140\104\050\063\243\172\116\012\372\330\352\154\213\121  
\026\032\125\256\124\046\304\314\105\007\101\117\020\171\177\161  
\322\172\116\077\070\116\263\000\306\225\312\133\315\301\052\203  
\327\047\037\061\016\043\026\267\045\313\034\264\271\200\062\136  
\032\235\223\361\350\074\140\054\247\136\127\031\130\121\136\274  
\054\126\013\270\330\357\213\202\264\074\270\302\044\250\023\307  
\240\041\066\033\172\127\051\050\247\056\277\161\045\220\363\104  
\203\151\120\244\344\341\033\142\031\224\011\243\363\303\274\357  
\364\275\354\333\023\235\317\235\110\011\122\147\300\067\051\021  
\036\373\322\021\247\205\030\164\171\344\117\205\024\353\122\067  
\342\261\105\330\314\015\103\177\256\023\322\153\053\077\247\302  
\342\250\155\166\133\103\237\276\264\235\263\046\206\073\037\177  
\345\362\350\146\050\026\045\320\113\227\070\247\344\317\011\321  
\066\303\013\276\332\073\104\130\215\276\361\236\011\153\076\363  
\062\307\053\207\306\354\136\234\366\207\145\255\063\051\304\057  
\211\331\271\313\311\003\235\373\154\224\121\227\020\033\206\013  
\032\033\077\366\002\176\173\324\305\121\144\050\235\365\323\254  
\203\201\210\323\164\264\131\235\301\353\141\063\132\105\321\313  
\071\320\006\152\123\140\035\257\366\373\151\274\152\334\001\317  
\275\371\217\331\275\133\301\072\137\216\332\017\113\251\233\235  
\052\050\153\032\012\174\074\253\042\013\345\167\055\161\366\202  
\065\201\256\370\173\201\346\352\376\254\364\032\233\164\134\350  
\217\044\366\135\235\106\304\054\322\036\053\041\152\203\047\147  
\125\112\244\343\310\062\227\146\220\162\332\343\324\144\056\137  
\343\241\152\366\140\324\347\065\315\312\304\150\215\327\161\310  
\323\044\063\163\261\154\371\152\341\050\333\137\306\075\350\276  
\125\346\067\033\355\044\331\017\031\217\137\143\030\130\120\201  
\121\145\157\362\237\176\152\004\347\064\044\161\272\166\113\130  
\036\031\275\025\140\105\252\014\022\100\001\235\020\342\307\070  
\007\162\012\145\300\266\273\045\051\332\026\236\213\065\213\141  
\355\345\161\127\203\265\074\161\237\343\117\277\176\036\201\237  
\101\227\002\003\001\000\001\243\201\206\060\201\203\060\016\006  
\003\125\035\017\001\001\377\004\004\003\002\001\206\060\035\006  
\003\125\035\041\004\026\060\024\060\022\006\007\140\205\164\001  
\123\002\002\006\007\140\205\164\001\123\002\002\060\022\006\003  
\125\035\023\001\001\377\004\010\060\006\001\001\377\002\001\003  
\060\035\006\003\125\035\016\004\026\004\024\105\331\245\201\156  
\075\210\115\215\161\322\106\301\156\105\036\363\304\200\235\060

\037\006\003\125\035\043\004\030\060\026\200\024\105\331\245\201  
\156\075\210\115\215\161\322\106\301\156\105\036\363\304\200\235  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\003  
\202\002\001\000\224\072\163\006\237\122\113\060\134\324\376\261  
\134\045\371\327\216\157\365\207\144\237\355\024\216\270\004\216  
\050\113\217\252\173\216\071\264\331\130\366\173\241\065\012\241  
\235\212\367\143\345\353\275\071\202\324\343\172\055\157\337\023  
\074\272\376\176\126\230\013\363\124\237\315\104\116\156\074\341  
\076\025\277\006\046\235\344\360\220\266\324\302\236\060\056\037  
\357\307\172\304\120\307\352\173\332\120\313\172\046\313\000\264  
\132\253\265\223\037\200\211\204\004\225\215\215\177\011\223\277  
\324\250\250\344\143\155\331\144\344\270\051\132\010\277\120\341  
\204\017\125\173\137\010\042\033\365\275\231\036\024\366\316\364  
\130\020\202\263\012\075\031\301\277\133\253\252\231\330\362\061  
\275\345\070\146\334\130\005\307\355\143\032\056\012\227\174\207  
\223\053\262\212\343\361\354\030\345\165\266\051\207\347\334\213  
\032\176\264\330\311\323\212\027\154\175\051\104\276\212\252\365  
\176\072\056\150\061\223\271\152\332\232\340\333\351\056\245\204  
\315\034\012\270\112\010\371\234\361\141\046\230\223\267\173\146  
\354\221\136\335\121\077\333\163\017\255\004\130\011\335\004\002  
\225\012\076\323\166\337\246\020\036\200\075\350\315\244\144\321  
\063\307\222\307\342\116\104\343\011\311\116\302\135\207\016\022  
\236\277\017\311\005\020\336\172\243\261\074\362\077\245\252\047  
\171\255\061\175\037\375\374\031\151\305\335\271\077\174\315\306  
\264\302\060\036\176\156\222\327\177\141\166\132\217\353\225\115  
\274\021\156\041\174\131\067\231\320\006\274\371\006\155\062\026  
\245\331\151\250\341\334\074\200\036\140\121\334\327\124\041\036  
\312\142\167\117\372\330\217\263\053\072\015\170\162\311\150\101  
\132\107\112\302\243\353\032\327\012\253\074\062\125\310\012\021  
\234\337\164\326\360\100\025\035\310\271\217\265\066\305\257\370  
\042\270\312\035\363\326\266\031\017\237\141\145\152\352\164\310  
\174\217\303\117\135\145\202\037\331\015\211\332\165\162\373\357  
\361\107\147\023\263\310\321\031\210\047\046\232\231\171\177\036  
\344\054\077\173\356\361\336\115\213\226\227\303\325\077\174\033  
\043\355\244\263\035\026\162\103\113\040\341\131\176\302\350\255  
\046\277\242\367

END

CKA\_NSS\_Mozilla\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Swisscom Root EV CA 2"

# Issuer: CN=Swisscom Root EV CA 2,OU=Digital Certificate Services,O=Swisscom,C=ch

# Serial Number:f2:fa:64:e2:74:63:d3:8d:fd:10:1d:04:1f:76:ca:58

# Subject: CN=Swisscom Root EV CA 2,OU=Digital Certificate Services,O=Swisscom,C=ch

# Not Valid Before: Fri Jun 24 09:45:08 2011

```
# Not Valid After: Wed Jun 25 08:45:08 2031
# Fingerprint (MD5): 7b:30:34:9f:dd:0a:4b:6b:35:ca:31:51:28:5d:ae:ec
# Fingerprint (SHA1): e7:a1:90:29:d3:d5:52:dc:0d:0f:c6:92:d3:ea:88:0d:15:2e:1a:6b
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Swisscom Root EV CA 2"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\347\241\220\051\323\325\122\334\015\017\306\222\323\352\210\015
\025\056\032\153
END
CKA_CERT_MD5_HASH
MULTILINE_OCTAL
\173\060\064\237\335\012\113\153\065\312\061\121\050\135\256\354
END
CKA_ISSUER MULTILINE_OCTAL
\060\147\061\013\060\011\006\003\125\004\006\023\002\143\150\061
\021\060\017\006\003\125\004\012\023\010\123\167\151\163\163\143
\157\155\061\045\060\043\006\003\125\004\013\023\034\104\151\147
\151\164\141\154\040\103\145\162\164\151\146\151\143\141\164\145
\040\123\145\162\166\151\143\145\163\061\036\060\034\006\003\125
\004\003\023\025\123\167\151\163\163\143\157\155\040\122\157\157
\164\040\105\126\040\103\101\040\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\021\000\362\372\144\342\164\143\323\215\375\020\035\004\037
\166\312\130
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "CFCA GT CA"
# Issuer: O=CFCA
GT CA,C=CN
# Serial Number:19:99:3c:3f
# Subject: O=CFCA GT CA,C=CN
# Not Valid Before: Mon Jun 13 08:15:09 2011
# Not Valid After: Tue Jun 09 08:15:09 2026
# Fingerprint (MD5): 2c:cd:f3:c5:59:a6:84:64:a0:67:50:ff:4b:4c:d6:14
# Fingerprint (SHA1): ea:bd:a2:40:44:0a:bb:d6:94:93:0a:01:d0:97:64:c6:c2:d7:79:66
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "CFCA GT CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\042\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\023\060\021\006\003\125\004\012\023\012\103\106\103\101\040\107
\124\040\103\101
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\042\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\023\060\021\006\003\125\004\012\023\012\103\106\103\101\040\107
\124\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\004\031\231\074\077
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\037\060\202\002\007\240\003\002\001\002\002\004\031
\231\074\077\060\015\006\011\052\206\110\206\367\015\001\001\005
\005\000\060\042\061\013\060\011\006\003\125\004\006\023\002\103
\116\061\023\060\021\006\003\125\004\012\023\012\103\106\103\101
\040\107\124\040\103\101\060\036\027\015\061\061\060\066\061\063
\060\070\061\065\060\071\132\027\015\062\066\060\066\060\071\060
\070\061\065\060\071\132\060\042\061\013\060\011\006\003\125\004
\006\023\002\103\116\061\023\060\021\006\003\125\004\012\023\012
\103\106\103\101\040\107\124\040\103\101\060\202\001\042\060\015
\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202\001
\017\000\060\202\001\012\002\202\001\001\000\277\163\306\132\053
\214\170\366\130\267\374\322\027\220\245\053\164\354\201\054\223
\315\122\314\156\344\052\313\044\241\061\344\255\060\156\343\230
\042\061\327\041\233\237\325\017\067\057\132\273\070\242\267\171
\046\147\326\015\305\027\052\234\271\124\004\341\015\165\206\156
\330\314\305\200\147\033\310\214\055\000\046\206\074\172\171\076
\266\251\302\116\040\260\067\227\306\205\166\022\202\012\347\124
\273\213\376\075\256\343\354\153\130\103\366\245\067\353\130\242
\275\220\304\345\373\312\153\312\060\154\267\173\211\366\061\322
\214\377\117\302\226\045\103\251\161\065\045\013\030\341\254\310
\243\044\266\161\223\214\361\135\374\234\020\005\173\377\300\133
\340\261\227\255\037\330\376\105\365\300\037\235\133\107\071\034
\006\372\333\146\205\333\044\043\352\173\322\071\040\370\353\052
\262\032\121\363\224\132\050\002\116\247\134\107\156\317\374\331
\350\346\141\132\026\047\307\025\015\230\331\350\323\003\065\220
\051\337\262\057\215\020\167\043\310\270\172\323\021\141\152\363
\377\201\222\245\354\102\113\150\116\200\327\002\003\001\000\001
\243\135\060\133\060\037\006\003\125\035\043\004\030\060\026\200
\024\214\166\120\316\045\323\171\053\074\364\155\235\232\341\236
\005\117\350\075\045\060\014\006\003\125\035\023\004\005\060\003
\001\001\377\060\013\006\003\125\035\017\004\004\003\002\001\306
```

```
\060\035\006\003\125\035\016\004\026\004\024\214\166\120\316\045
\323\171\053\074\364\155\235\232\341\236\005\117\350\075\045\060
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\003\202
\001\001\000\276\273\226\130\324\335\211\211\017\054\315\372\143
\105\166\015\071\200\232\215\372\250\105\141\075\041\125\350\316
\150\307\031\351\302\261\007\302\213\073\057\317\141\205\220\247
\122\027\062\072\257\012\005\025\310\306\316\335\216\224\046\006
\370\320\140\356\263\156\324\015\272\132\335\253\240\174\120\162
\246\325\220\223\126\327\131\071\333\350\177\263\225\170\123\201
\122\122\137\364\222\201\002\301\373\042\271\321\003\127\247\176
\313\373\300\106\274\023\164\114\050\053\166\222\151\037\301\120
\221\021\305\114\336\013\224\214\027\203\214\257\067\207\264\352
\153\157\242\132\065\101\141\205\057\234\027\300\373\271\016\242
\141\006\107\166\274\220\011\230\164\015\322\010\057\275\344\015
\162\361\246\137\303\174\300\175\352\274\323\253\040\221\313\134
\005\214\235\250\065\372\066\126\273\011\363\204\135\326\361\342
\054\236\331\176\361\202\240\341\267\057\176\355\371\173\240\000
\270\262\336\035\171\341\201\363\122\131\232\024\135\347\302\021
\363\232\303\072\170\043\276\116\146\336\244\071\151\362\230\072
\054\012\000
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "CFCA GT CA"

# Issuer: O=CFCA GT CA,C=CN

# Serial Number:19:99:3c:3f

# Subject: O=CFCA GT CA,C=CN

# Not Valid Before: Mon Jun 13 08:15:09 2011

# Not Valid After: Tue Jun 09 08:15:09 2026

# Fingerprint (MD5): 2c:cd:f3:c5:59:a6:84:64:a0:67:50:ff:4b:4c:d6:14

# Fingerprint (SHA1): ea:bd:a2:40:44:0a:bb:d6:94:93:0a:01:d0:97:64:c6:c2:d7:79:66

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "CFCA GT CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\352\275\242\100\104\012\273\326\224\223\012\001\320\227\144\306
\302\327\171\146
```

END

CKA\_CERT\_MD5\_HASH

MULTILINE\_OCTAL

```
\054\315\363\305\131\246\204\144\240\147\120\377\113\114\326\024
```

END

```

CKA_ISSUER MULTILINE_OCTAL
\060\042\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\023\060\021\006\003\125\004\012\023\012\103\106\103\101\040\107
\124\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\004\031\231\074\077
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "Digidentity L3 Root CA - G2"
# Issuer: CN=Digidentity L3 Root CA - G2,O=Digidentity B.V.,C=NL
# Serial Number: 1 (0x1)
# Subject: CN=Digidentity L3 Root CA - G2,O=Digidentity B.V.,C=NL
# Not Valid Before: Fri Apr 29 10:44:19 2011
# Not Valid After: Mon Nov 10 10:44:19 2031
# Fingerprint (MD5): 26:8f:5b:c8:b6:3f:88:8c:4c:49:08:2e:18:c1:02:10
#
Fingerprint (SHA1): f1:38:a3:30:a4:ea:98:6b:eb:52:0b:b1:10:35:87:6e:fb:9d:7f:1c
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Digidentity L3 Root CA - G2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\116\061\013\060\011\006\003\125\004\006\023\002\116\114\061
\031\060\027\006\003\125\004\012\023\020\104\151\147\151\144\145
\156\164\151\164\171\040\102\056\126\056\061\044\060\042\006\003
\125\004\003\023\033\104\151\147\151\144\145\156\164\151\164\171
\040\114\063\040\122\157\157\164\040\103\101\040\055\040\107\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\116\061\013\060\011\006\003\125\004\006\023\002\116\114\061
\031\060\027\006\003\125\004\012\023\020\104\151\147\151\144\145
\156\164\151\164\171\040\102\056\126\056\061\044\060\042\006\003
\125\004\003\023\033\104\151\147\151\144\145\156\164\151\164\171
\040\114\063\040\122\157\157\164\040\103\101\040\055\040\107\062
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\001\001
END

```

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\241\060\202\003\211\240\003\002\001\002\002\001\001  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060  
\116\061\013\060\011\006\003\125\004\006\023\002\116\114\061\031  
\060\027\006\003\125\004\012\023\020\104\151\147\151\144\145\156  
\164\151\164\171\040\102\056\126\056\061\044\060\042\006\003\125  
\004\003\023\033\104\151\147\151\144\145\156\164\151\164\171\040  
\114\063\040\122\157\157\164\040\103\101\040\055\040\107\062\060  
\036\027\015\061\061\060\064\062\071\061\060\064\064\061\071\132  
\027\015\063\061\061\061\061\060\061\060\064\064\061\071\132\060  
\116\061\013\060\011\006\003\125\004\006\023\002\116\114\061\031  
\060\027\006\003\125\004\012\023\020\104\151\147\151\144\145\156  
\164\151\164\171\040\102\056\126\056\061\044\060\042\006\003\125  
\004\003\023\033\104\151\147\151\144\145\156\164\151\164\171\040  
\114\063\040\122\157\157\164\040\103\101\040\055\040\107\062\060  
\202\002\042\060\015\006\011\052\206\110\206\367\015\001\001\001  
\005\000\003\202\002\017\000\060\202\002\012\002\202\002\001\000  
\270\021\243\105\336\001\107\126\015\142\270\216\272\130\146\134  
\372\062\306\153\200\156\270\177\370\123\337\176\337\142\250\301  
\127\117\232\105\045\310\112\105\055\123\070\044\263\040\254\117  
\352\255\377\232\020\257\177\342\016\312\264\016\044\045\221\316  
\166\216\020\251\057\231\123\247\220\113\004\213\155\172\271\101  
\033\323\001\171\214\237\101\153\271\220\327\201\022\032\007\226  
\320\011\257\351\344\152\041\123\200\270\206\236\142\150\103\255  
\263\152\025\372\366\155\003\062\152\065\261\120\023\110\307\172  
\265\041\023\234\004\234\332\223\371\152\053\301\247\030\375\366  
\300\176\131\366\373\347\016\021\265\334\043\352\034\357\147\005  
\127\316\027\351\361\173\261\321\062\044\214\317\145\347\324\274  
\066\031\160\174\242\047\041\326\200\322\055\025\117\112\265\340  
\125\220\225\121\223\041\200\363\234\104\037\377\035\125\125\344  
\342\020\021\224\026\123\320\376\257\363\357\227\272\106\342\167  
\133\313\326\242\131\021\210\246\347\125\101\303\222\145\035\043  
\024\142\024\177\045\162\040\366\244\207\051\157\007\374\376\340  
\320\030\322\227\371\024\216\066\306\350\014\030\227\361\166\034  
\364\044\332\343\112\371\267\114\022\031\147\363\360\341\123\373  
\135\344\300\164\143\137\045\221\012\331\076\364\063\254\344\013  
\165\137\316\346\230\274\124\015\235\242\061\305\025\124\135\042  
\034\213\072\124\246\015\321\327\043\072\254\076\252\112\027\144  
\166\055\015\373\124\345\353\202\074\071\101\103\235\341\256\171  
\140\317\146\356\307\161\203\173\014\153\011\333\236\242\115\116  
\106\223\150\267\372\147\341\332\277\337\221\200\332\243\242\211  
\255\136\154\314\113\167\165\144\157\215\044\343\210\210\013\343  
\077\351\277\247\345\126\142\015\203\177\275\152\141\310\220\211  
\170\133\014\257\022\052\342\223\255\144\347\331\105\056\366\260  
\310\253\105\356\160\070\157\273\065\076\026\376\253\236\303\146  
\057\363\276\011\140\325\157\200\275\115\333\257\215\376\014\140  
\063\153\017\350\235\153\304\060\167\237\054\120\070\320\230\151  
\354\067\350\236\017\344\142\352\372\377\021\104\124\331\357\315

\223\165\221\114\341\211\145\246\224\271\123\371\371\111\143\305  
\002\003\001\000\001\243\201\211\060\201\206\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\016\006\003  
\125\035\017\001\001\377\004\004\003\002\001\006\060\035\006\003  
\125\035\016\004\026\004\024\053\043\040\140\275\055\212\210\107  
\254\255\053\276\002\071\272\230\324\354\230\060\104\006\003\125  
\035\040\004\075\060\073\060\071\006\004\125\035\040\000\060\061  
\060\057\006\010\053\006\001\005\005\007\002\001\026\043\150\164  
\164\160\072\057\057\160\153\151\056\144\151\147\151\144\145\156  
\164\151\164\171\056\145\165\057\166\141\154\151\144\141\164\151  
\145\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000  
\003\202\002\001\000\251\375\357\272\217\033\176\062\022\147\035  
\101\015\055\246\213\317\362\364\255\126\170\176\012\230\330\233  
\250\321\264\113\054\046\254\344\322\177\147\067\275\011\215\345  
\271\163\021\072\156\011\307\127\144\007\041\064\370\016\135\052  
\330\221\174\361\124\121\274\234\360\014\152\102\364\074\001\116  
\223\105\101\075\254\363\230\113\036\161\036\063\131\062\377\174  
\060\360\134\344\341\276\055\056\265\352\335\142\041\016\075\264  
\015\225\374\311\270\331\272\240\367\142\247\355\303\003\256\010  
\054\101\325\357\103\161\070\267\024\162\256\077\364\024\164\107  
\330\336\214\121\171\316\357\261\124\254\160\107\226\176\055\056  
\335\233\356\241\001\056\031\357\276\130\140\161\055\255\227\133  
\132\140\060\313\062\202\142\116\126\345\147\152\264\322\061\124  
\162\077\002\320\274\060\071\217\267\103\011\052\037\046\073\014  
\307\174\035\233\200\140\204\016\351\056\322\371\025\273\133\340  
\212\244\000\351\343\051\373\050\133\275\066\105\140\041\103\061  
\377\160\241\137\134\203\133\227\174\015\267\123\131\354\230\265  
\116\342\051\261\324\174\106\343\350\343\103\352\072\226\065\037  
\123\361\004\026\045\343\054\363\150\241\246\221\337\025\373\275  
\237\346\116\236\302\124\153\176\042\127\343\244\234\134\042\045  
\037\201\257\231\310\337\021\025\110\103\370\263\063\251\043\177  
\016\063\217\274\106\035\103\264\073\140\365\227\205\031\242\026  
\260\125\334\032\160\051\145\332\331\176\011\027\064\353\211\272  
\351\141\222\330\336\064\143\074\112\125\152\277\332\206\355\316  
\063\336\273\123\157\317\034\332\224\117\166\124\254\145\125\020  
\123\232\310\270\153\334\006\346\272\345\121\325\101\177\037\304  
\300\101\241\140\221\064\363\023\202\321\241\167\323\367\114\344  
\031\377\327\104\232\260\265\274\334\312\136\217\334\316\361\240  
\151\066\340\104\222\056\231\372\274\257\263\307\170\072\125\146  
\307\153\245\344\151\046\351\064\035\037\052\227\012\351\167\251  
\167\133\163\110\062\201\277\377\321\354\203\305\160\203\151\236  
\230\033\303\127\337\221\225\034\200\374\215\350\226\203\005\323  
\237\172\210\173\372\350\127\361\301\204\050\275\315\326\034\314  
\245\342\111\012\163

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate  
# Trust for "Digidentity L3 Root CA - G2"  
# Issuer: CN=Digidentity L3 Root CA - G2,O=Digidentity B.V.,C=NL  
# Serial Number: 1 (0x1)  
# Subject: CN=Digidentity L3 Root CA - G2,O=Digidentity B.V.,C=NL  
# Not Valid Before: Fri Apr 29 10:44:19 2011  
# Not Valid After: Mon Nov 10 10:44:19 2031  
# Fingerprint (MD5): 26:8f:5b:c8:b6:3f:88:8c:4c:49:08:2e:18:c1:02:10  
# Fingerprint (SHA1): f1:38:a3:30:a4:ea:98:6b:eb:52:0b:b1:10:35:87:6e:fb:9d:7f:1c

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Digidentity L3 Root CA - G2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\361\070\243\060\244\352\230\153\353\122\013\261\020\065\207\156  
\373\235\177\034

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\046\217\133\310\266\077\210\214\114\111\010\056\030\301\002\020

END

CKA\_ISSUER

MULTILINE\_OCTAL

\060\116\061\013\060\011\006\003\125\004\006\023\002\116\114\061  
\031\060\027\006\003\125\004\012\023\020\104\151\147\151\144\145  
\156\164\151\164\171\040\102\056\126\056\061\044\060\042\006\003  
\125\004\003\023\033\104\151\147\151\144\145\156\164\151\164\171  
\040\114\063\040\122\157\157\164\040\103\101\040\055\040\107\062

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\001\001

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate  
# Certificate "SITHS Root CA v1"  
# Issuer: CN=SITHS Root CA v1,O=Inera AB,C=SE  
# Serial Number:90:66:61:a8:62:3d:65:44:77:04:3f:71:9a:c3:97:0c  
# Subject: CN=SITHS Root CA v1,O=Inera AB,C=SE  
# Not Valid Before: Thu Mar 29 07:54:49 2012  
# Not Valid After: Mon Mar 29 07:54:49 2032  
# Fingerprint

```
(MD5): 7f:7b:02:6c:68:9f:32:03:c7:af:04:9d:ec:23:df:f3
# Fingerprint (SHA1): 58:5f:78:75:be:e7:43:3e:b0:79:ea:ab:7d:05:bb:0f:7a:f2:bc:cc
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SITHS Root CA v1"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\073\061\013\060\011\006\003\125\004\006\023\002\123\105\061
\021\060\017\006\003\125\004\012\014\010\111\156\145\162\141\040
\101\102\061\031\060\027\006\003\125\004\003\014\020\123\111\124
\110\123\040\122\157\157\164\040\103\101\040\166\061
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\073\061\013\060\011\006\003\125\004\006\023\002\123\105\061
\021\060\017\006\003\125\004\012\014\010\111\156\145\162\141\040
\101\102\061\031\060\027\006\003\125\004\003\014\020\123\111\124
\110\123\040\122\157\157\164\040\103\101\040\166\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\021\000\220\146\141\250\142\075\145\104\167\004\077\161\232
\303\227\014
END
CKA_VALUE
MULTILINE_OCTAL
\060\202\005\223\060\202\003\173\240\003\002\001\002\002\021\000
\220\146\141\250\142\075\145\104\167\004\077\161\232\303\227\014
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060
\073\061\013\060\011\006\003\125\004\006\023\002\123\105\061\021
\060\017\006\003\125\004\012\014\010\111\156\145\162\141\040\101
\102\061\031\060\027\006\003\125\004\003\014\020\123\111\124\110
\123\040\122\157\157\164\040\103\101\040\166\061\060\036\027\015
\061\062\060\063\062\071\060\067\065\064\064\071\132\027\015\063
\062\060\063\062\071\060\067\065\064\064\071\132\060\073\061\013
\060\011\006\003\125\004\006\023\002\123\105\061\021\060\017\006
\003\125\004\012\014\010\111\156\145\162\141\040\101\102\061\031
\060\027\006\003\125\004\003\014\020\123\111\124\110\123\040\122
\157\157\164\040\103\101\040\166\061\060\202\002\042\060\015\006
\011\052\206\110\206\367\015\001\001\001\005\000\003\202\002\017
\000\060\202\002\012\002\202\002\001\000\300\355\346\236\250\254
\250\377\330\065\271\374\373\360\225\117\077\075\107\043\321\222
\311\311\370\360\342\037\206\255\210\077\340\000\317\117\021\225
\141\075\245\326\040\031\321\210\322\302\126\011\105\040\241\052
\352\042\303\352\272\314\102\151\236\270\205\237\160\300\154\247
\276\157\243\134\335\103\210\007\315\312\051\337\151\172\037\055
\237\126\152\033\142\040\041\141\306\120\113\145\165\111\106\277
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\134\327\051\036\302\036\205\102\341\016\070\115\303\066\161\102  
\104\121\072\321\130\314\311\264\252\154\100\307\203\361\307\011  
\237\112\363\153\363\007\026\065\364\202\216\136\213\204\334\161  
\171\271\373\156\127\105\267\305\160\072\377\102\002\321\064\277  
\205\160\155\117\217\347\037\031\041\367\325\064\274\356\131\346  
\056\042\363\161\202\142\031\237\005\144\174\073\042\161\030\245  
\055\301\170\130\231\321\257\336\224\100\006\031\166\023\120\207  
\043\313\107\127\256\154\305\023\352\232\205\122\303\312\127\046  
\037\336\026\155\255\161\176\362\330\141\375\346\066\116\161\032  
\235\323\040\065\255\022\041\130\165\066\213\211\026\244\067\050  
\317\240\203\072\100\243\312\021\357\264\345\220\033\343\145\222  
\147\230\157\016\051\345\147\030\327\210\372\215\266\307\172\245  
\240\177\221\036\253\266\371\164\230\166\122\140\057\132\067\231  
\250\333\321\076\326\204\152\157\122\323\264\332\032\307\270\262  
\321\224\021\037\305\210\211\351\133\251\243\224\346\242\175\115  
\247\062\211\241\336\046\153\315\325\243\362\062\033\332\065\023  
\211\021\111\115\277\106\061\273\351\055\023\370\016\000\245\376  
\003\365\126\106\074\217\023\053\340\345\307\036\003\337\212\352  
\106\205\105\206\331\355\136\013\270\144\223\364\320\130\056\051  
\215\105\127\115\211\165\220\145\314\152\073\301\234\200\271\264  
\200\065\003\216\337\156\052\223\276\246\276\012\001\104\157\100  
\163\252\052\202\034\204\166\177\151\335\261\273\222\130\350\100  
\121\162\134\367\076\071\104\372\245\231\240\177\215\213\260\101  
\130\167\255\042\305\240\300\272\375\061\231\065\152\331\311\040  
\032\136\363\275\274\010\177\335\111\055\057\235\221\020\015\133  
\250\077\317\264\127\163\073\133\340\147\002\003\001\000\001\243  
\201\221\060\201\216\060\017\006\003\125\035\023\001\001\377\004  
\005\060\003\001\001\377\060\114\006\003\125\035\040\004\105\060  
\103\060\101\006\011\052\205\160\112\010\001\002\001\001\060\064  
\060\062\006\010\053\006\001\005\005\007\002\001\026\046\150\164  
\164\160\072\057\057\143\160\163\056\163\151\164\150\163\056\163  
\145\057\163\151\164\150\163\162\157\157\164\143\141\166\061\056  
\150\164\155\154\060\016\006\003\125\035\017\001\001\377\004\004  
\003\002\001\006\060\035\006\003\125\035\016\004\026\004\024\062  
\371\235\117\151\351\230\215\240\326\214\175\371\035\316\243\074  
\272\166\025\060\015\006\011\052\206\110\206\367\015\001\001\005  
\005\000\003\202\002\001\000\037\077\343\170\130\310\012\312\064  
\042\011\330\262\005\213\321\145\234\341\327\327\175\012\300\034  
\230\245\044\122\070\063\332\144\042\043\200\256\376\075\200\276  
\117\217\335\203\366\015\114\063\132\325\243\073\120\212\122\132  
\046\024\163\121\224\344\122\227\143\333\267\006\250\357\217\255  
\342\355\336\243\277\040\321\106\333\055\170\350\054\047\104\234  
\074\354\267\027\374\211\227\363\243\242\136\302\131\123\340\317  
\344\265\001\073\143\123\050\323\257\146\113\064\071\257\141\016  
\076\233\356\263\211\326\223\240\073\001\304\263\043\124\020\074  
\115\327\252\260\332\331\154\312\060\104\055\335\262\050\142\212  
\101\140\362\100\023\154\260\174\076\101\340\213\246\064\361\347  
\256\121\207\003\216\231\177\331\150\242\366\234\015\171\202\262

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\237\337\044\310\146\140\350\266\110\104\047\310\153\126\267\104
\205\316\002\267\323\212\161\134\127\121\127\041\214\352\302\121
\017\120\077\200\253\004\115\311\122\335\344\245\362\056\037\155
\165\272\207\035\220\013\356\030\204\200\163\273\213\225\204\212
\141\015\116\135\142\237\343\146\014\373\066\016\047\323\110\370
\006\210\006\245\137\356\176\134\335\255\012\035\075\034\252\100
\171\230\171\270\120\214\066\215\013\012\066\013\325\076\347\135
\201\335\154\334\155\261\157\015\164\236\054\057\302\005\362\104
\021\262\063\372\201\305\112\155\076\105\326\054\342\153\137\056
\344\103\225\121\033\231\061\005\337\045\033\163\321\173\234\304
\163\111\373\142\140\331\151\143\335\321\076\145\155\107\372\144
\114\003\130\120\331\246\276\345\052\150\353\077\213\020\361\346
\273\042\006\050\232\240\244\230\151\157\066\264\324\015\016\014
\175\300\051\061\273\054\003\047\341\147\247\275\321\213\056\266
\207\304\012\340\011\013\202\241\346\117\130\235\373\330\370\141
\341\312\227\304\270\267\120\071\314\061\116\375\055\034\032\366
\107\343\154\354\033\005\350\177\027\065\020\204\332\063\347\064
\346\265\244\353\304\042\007\112\366\233\130\330\017\234\100\373
\261\213\137\242\375\231\352\242\173\131\142\321\136\256\321\112
\162\030\053\113\066\071\162\007\232\132\360\143\072\317\033\371
\317\335\110\163\131\160\344
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER

CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "SITHS Root CA v1"

# Issuer: CN=SITHS Root CA v1,O=Inera AB,C=SE

# Serial Number:90:66:61:a8:62:3d:65:44:77:04:3f:71:9a:c3:97:0c

# Subject: CN=SITHS Root CA v1,O=Inera AB,C=SE

# Not Valid Before: Thu Mar 29 07:54:49 2012

# Not Valid After: Mon Mar 29 07:54:49 2032

# Fingerprint (MD5): 7f:7b:02:6c:68:9f:32:03:c7:af:04:9d:ec:23:df:f3

# Fingerprint (SHA1): 58:5f:78:75:be:e7:43:3e:b0:79:ea:ab:7d:05:bb:0f:7a:f2:bc:cc

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SITHS Root CA v1"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\130\137\170\165\276\347\103\076\260\171\352\253\175\005\273\017
\172\362\274\314
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\177\173\002\154\150\237\062\003\307\257\004\235\354\043\337\363
```

```

END
CKA_ISSUER MULTILINE_OCTAL
\060\073\061\013\060\011\006\003\125\004\006\023\002\123\105\061
\021\060\017\006\003\125\004\012\014\010\111\156\145\162\141\040
\101\102\061\031\060\027\006\003\125\004\003\014\020\123\111\124
\110\123\040\122\157\157\164\040\103\101\040\166\061
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\021\000\220\146\141\250\142\075\145\104\167\004\077\161\232
\303\227\014
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "Macao Post eSignTrust Root Certification Authority (G02)"
# Issuer: CN=Macao Post eSignTrust Root Certification Authority (G02),O=Macao Post,C=MO
# Serial Number:52:ac:be:07:11:49:97:bb:1f:bf:87:1b:25:17:bf:a4
# Subject: CN=Macao Post eSignTrust Root Certification Authority (G02),O=Macao Post,C=MO
# Not Valid Before: Wed Jan 06 00:00:00 2010
# Not Valid After: Sun Jan 05 23:59:59 2020
# Fingerprint (MD5): a1:2d:ed:eb:8a:3b:88:2f:fa:38:f3:86:a4:fb:bc:f2
#
Fingerprint (SHA1): 06:14:31:51:e0:2b:45:dd:ba:dd:5d:8e:56:53:0d:aa:e3:28:cf:90
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Macao Post eSignTrust Root Certification Authority (G02)"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\145\061\013\060\011\006\003\125\004\006\023\002\115\117\061
\023\060\021\006\003\125\004\012\023\012\115\141\143\141\157\040
\120\157\163\164\061\101\060\077\006\003\125\004\003\023\070\115
\141\143\141\157\040\120\157\163\164\040\145\123\151\147\156\124
\162\165\163\164\040\122\157\157\164\040\103\145\162\164\151\146
\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164
\171\040\050\107\060\062\051
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\145\061\013\060\011\006\003\125\004\006\023\002\115\117\061
\023\060\021\006\003\125\004\012\023\012\115\141\143\141\157\040
\120\157\163\164\061\101\060\077\006\003\125\004\003\023\070\115
\141\143\141\157\040\120\157\163\164\040\145\123\151\147\156\124

```

\162\165\163\164\040\122\157\157\164\040\103\145\162\164\151\146  
\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164  
\171\040\050\107\060\062\051

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\122\254\276\007\021\111\227\273\037\277\207\033\045\027  
\277\244

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\226\060\202\003\176\240\003\002\001\002\002\020\122  
\254\276\007\021\111\227\273\037\277\207\033\045\027\277\244\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\145  
\061\013\060\011\006\003\125\004\006\023\002\115\117\061\023\060  
\021\006\003\125\004\012\023\012\115\141\143\141\157\040\120\157  
\163\164\061\101\060\077\006\003\125\004\003\023\070\115\141\143  
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CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Macao Post eSignTrust Root Certification Authority (G02)"

# Issuer: CN=Macao Post eSignTrust Root Certification Authority (G02),O=Macao Post,C=MO

# Serial Number:52:ac:be:07:11:49:97:bb:1f:bf:87:1b:25:17:bf:a4

# Subject: CN=Macao Post eSignTrust Root Certification Authority (G02),O=Macao Post,C=MO

# Not Valid Before: Wed Jan 06 00:00:00 2010

# Not Valid After: Sun Jan 05 23:59:59 2020

# Fingerprint (MD5): a1:2d:ed:eb:8a:3b:88:2f:fa:38:f3:86:a4:fb:bc:f2

# Fingerprint (SHA1): 06:14:31:51:e0:2b:45:dd:ba:dd:5d:8e:56:53:0d:aa:e3:28:cf:90

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CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Macao Post eSignTrust Root Certification Authority (G02)"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

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END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

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END

CKA\_ISSUER MULTILINE\_OCTAL

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CKA\_TRUST\_SERVER\_AUTH CK\_TRUST

CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "Autoridade Certificadora Raiz Brasileira v2"

# Issuer: CN=Autoridade Certificadora Raiz Brasileira v2,OU=Instituto Nacional de Tecnologia da Informacao - ITI,O=ICP-Brasil,C=BR

# Serial Number: 1 (0x1)

# Subject: CN=Autoridade Certificadora Raiz Brasileira v2,OU=Instituto Nacional de Tecnologia da Informacao - ITI,O=ICP-Brasil,C=BR

# Not Valid Before: Mon Jun 21 19:04:57 2010

# Not Valid After: Wed Jun 21 19:04:57 2023

# Fingerprint (MD5): 00:11:ae:73:15:fb:2d:6d:88:d8:43:bd:b4:b6:4c:5f

# Fingerprint (SHA1): a9:82:2e:6c:69:33:c6:3c:14:8c:2d:ca:a4:4a:5c:f1:aa:d2:c4:2e

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Autoridade Certificadora Raiz

Brasileira v2"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

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CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

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CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

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END

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\337\205\120\155\074\352\367\120\236\033\227\336\247\153\333\326  
\163\322\317\174\120\300\260\214\345\123\022\172\206\071\254\065  
\133\147\307\352\324\373\321\302\135\352\016\227\163\230\256\051  
\277\344\072\363\004\066\120\054\355\336\036\333\205\350\035\204  
\011\356\363\246\203\063\133\157\107\171\117\110\265\374\270\046  
\023\253\252\263\364\141\021\373\105\147\363\035\076\156\376\052  
\113\046\104\032\237\261\242\340\074\332\340\344\005\072\170\254  
\373\250\241\115\277\135\054\167\051\220\315\023\035\357\006\050

```
\330\267\024\363\133\310\311\236\247\176\061\022\212\170\142\304
\321\005\274\006\002\143\004\053\015\211\335\344\134\133\062\200
\104\324\102\354\052\363\362\100\207\061\325\076\342\012\062\014
\024\215\325\162\155\013\346\375\215\344\250\363\005\215\165\027
\167\233\012\271\372\220\222\231\145\210\062\147\103\005\216\055
\013\025\273\065\361\141\350\331\147\167\355\026\345\350\001\055
\153\064\077\216\203\263\367\352\017\112\036\076\065\204\235\214
\200\064\077\251\225\350\303\255\304\315\236\312\024\026\054\031
\236\344\066\213\271\271\243\102\045\007\076\303\345\325\150\117
\240\146\034\246\263\266\163\034\220\032\077\100\271\032\126\102
\160\207\377\157\055\017\021\375\036\377\367\205\060\025\016\343
\027\061\356\047\225\314\311\351\231\036\227\307\155\133\007\265
\005\152\075\362\105\337\272\202\171\044\160\056\233\202\037\146
\251\245\155\047\314\366\052\242\321\137\205\157\340\106\235\252
\322\245\116\125\016
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Autoridade Certificadora Raiz Brasileira v2"

# Issuer: CN=Autoridade Certificadora Raiz Brasileira v2,OU=Instituto Nacional de Tecnologia da Informacao - ITI,O=ICP-Brasil,C=BR

# Serial Number: 1 (0x1)

# Subject: CN=Autoridade Certificadora Raiz Brasileira v2,OU=Instituto Nacional de Tecnologia da Informacao - ITI,O=ICP-Brasil,C=BR

# Not Valid Before: Mon Jun 21 19:04:57 2010

# Not Valid After: Wed Jun 21 19:04:57

2023

# Fingerprint (MD5): 00:11:ae:73:15:fb:2d:6d:88:d8:43:bd:b4:b6:4c:5f

# Fingerprint (SHA1): a9:82:2e:6c:69:33:c6:3c:14:8c:2d:ca:a4:4a:5c:f1:aa:d2:c4:2e

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Autoridade Certificadora Raiz Brasileira v2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\251\202\056\154\151\063\306\074\024\214\055\312\244\112\134\361
\252\322\304\056
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\000\021\256\163\025\373\055\155\210\330\103\275\264\266\114\137
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\201\227\061\013\060\011\006\003\125\004\006\023\002\102\122
\061\023\060\021\006\003\125\004\012\023\012\111\103\120\055\102
```

```
\162\141\163\151\154\061\075\060\073\006\003\125\004\013\023\064
\111\156\163\164\151\164\165\164\157\040\116\141\143\151\157\156
\141\154\040\144\145\040\124\145\143\156\157\154\157\147\151\141
\040\144\141\040\111\156\146\157\162\155\141\143\141\157\040\055
\040\111\124\111\061\064\060\062\006\003\125\004\003\023\053\101
\165\164\157\162\151\144\141\144\145\040\103\145\162\164\151\146
\151\143\141\144\157\162\141\040\122\141\151\172\040\102\162\141
\163\151\154\145\151\162\141\040\166\062
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\001\001
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "Swisscom Root CA 2"

# Issuer: CN=Swisscom Root CA 2,OU=Digital Certificate Services,O=Swisscom,C=ch

# Serial Number: 1e:9e:28:e8:f2:e5:ef:c3:7c:4a:1e:5a:18:67:b6

# Subject: CN=Swisscom Root CA 2,OU=Digital Certificate Services,O=Swisscom,C=ch

# Not Valid Before: Fri Jun 24 08:38:14 2011

# Not Valid After: Wed Jun 25 07:38:14 2031

# Fingerprint (MD5): 5b:04:69:ec:a5:83:94:63:18:a7:86:d0:e4:f2:6e:19

# Fingerprint (SHA1): 77:47:4f:c6:30:e4:0f:4c:47:64:3f:84:ba:b8:c6:95:4a:8a:41:ec

CKA\_CLASS

CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Swisscom Root CA 2"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\144\061\013\060\011\006\003\125\004\006\023\002\143\150\061
\021\060\017\006\003\125\004\012\023\010\123\167\151\163\163\143
\157\155\061\045\060\043\006\003\125\004\013\023\034\104\151\147
\151\164\141\154\040\103\145\162\164\151\146\151\143\141\164\145
\040\123\145\162\166\151\143\145\163\061\033\060\031\006\003\125
\004\003\023\022\123\167\151\163\163\143\157\155\040\122\157\157
\164\040\103\101\040\062
```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\144\061\013\060\011\006\003\125\004\006\023\002\143\150\061
\021\060\017\006\003\125\004\012\023\010\123\167\151\163\163\143
\157\155\061\045\060\043\006\003\125\004\013\023\034\104\151\147
```

\151\164\141\154\040\103\145\162\164\151\146\151\143\141\164\145  
\040\123\145\162\166\151\143\145\163\061\033\060\031\006\003\125  
\004\003\023\022\123\167\151\163\163\143\157\155\040\122\157\157  
\164\040\103\101\040\062

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\036\236\050\350\110\362\345\357\303\174\112\036\132\030  
\147\266

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\331\060\202\003\301\240\003\002\001\002\002\020\036  
\236\050\350\110\362\345\357\303\174\112\036\132\030\147\266\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\144  
\061\013\060\011\006\003\125\004\006\023\002\143\150\061\021\060  
\017\006\003\125\004\012\023\010\123\167\151\163\163\143\157\155  
\061\045\060\043\006\003\125\004\013\023\034\104\151\147\151\164  
\141\154\040\103\145\162\164\151\146\151\143\141\164\145\040\123  
\145\162\166\151\143\145\163\061\033\060\031\006\003\125\004\003  
\023\022\123\167\151\163\163\143\157\155\040\122\157\157\164\040  
\103\101\040\062\060\036\027\015\061\061\060\066\062\064\060\070  
\063\070\061\064\132\027\015\063\061\060\066\062\065\060\067\063  
\070\061\064\132\060\144\061\013\060\011\006\003\125\004\006\023  
\002\143\150\061\021\060\017\006\003\125\004\012\023\010\123\167  
\151\163\163\143\157\155\061\045\060\043\006\003\125\004\013\023  
\034\104\151\147\151\164\141\154\040\103\145\162\164\151\146\151  
\143\141\164\145\040\123\145\162\166\151\143\145\163\061\033\060  
\031\006\003\125\004\003\023\022\123\167\151\163\163\143\157\155  
\040\122\157\157\164\040\103\101\040\062\060\202\002\042\060\015  
\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202\002  
\017\000\060\202\002\012\002\202\002\001\000\225\102\116\204\235  
\121\346\323\011\350\162\132\043\151\333\170\160\216\026\361\053  
\217\015\003\316\223\314\056\000\010\173\253\063\214\364\351\100  
\346\027\114\253\236\270\107\024\062\167\062\335\050\014\336\030  
\113\137\166\237\370\071\073\374\116\211\330\174\305\147\357\253  
\322\271\064\137\153\072\363\144\066\316\302\260\317\023\150\312  
\310\313\353\265\342\075\056\041\337\352\054\324\340\371\160\226  
\114\377\152\130\230\267\027\344\033\122\345\176\007\000\035\137  
\332\346\076\225\004\267\151\210\071\241\101\140\045\141\113\225  
\071\150\142\034\261\013\005\211\300\066\202\024\041\077\256\333  
\241\375\274\157\034\140\206\266\123\224\111\271\053\106\305\117  
\000\053\277\241\273\313\077\340\307\127\034\127\350\326\151\370  
\301\044\122\235\210\125\335\302\207\056\164\043\320\024\375\052  
\107\132\273\246\235\375\224\344\321\212\245\137\206\143\166\205  
\313\257\377\111\050\374\200\355\114\171\322\273\344\300\357\001  
\356\120\101\010\065\043\160\053\251\026\264\214\156\205\351\266  
\021\317\061\335\123\046\033\337\055\132\112\002\100\374\304\300  
\266\351\061\032\010\050\345\140\303\037\304\220\216\020\142\140

|104|015|354|012|276|125|030|161|054|245|364|262|274|025|142|377  
|034|343|276|035|332|036|127|263|074|176|315|202|035|221|343|113  
|353|054|122|064|260|212|375|022|116|226|260|353|160|177|236|071  
|367|146|102|261|253|254|122|332|166|100|127|173|052|275|350|156  
|003|262|013|200|205|210|235|014|307|302|167|260|232|232|127|364  
|270|372|023|134|150|223|072|147|244|227|320|033|231|267|206|062  
|113|140|330|316|357|320|014|177|225|237|157|207|117|207|212|216  
|137|010|174|252|133|374|132|276|241|221|237|125|175|116|260|013  
|151|314|260|224|250|247|207|362|323|112|120|334|137|162|260|026  
|165|036|313|264|030|142|232|260|247|071|252|233|237|146|330|215  
|246|154|226|025|343|346|362|370|361|203|142|154|273|125|351|141  
|223|243|075|365|261|127|213|117|043|260|233|345|224|152|057|337  
|214|337|225|121|051|140|241|013|051|344|134|125|130|267|250|374  
|231|356|045|115|114|016|263|323|114|217|204|350|051|017|375|020  
|124|002|205|310|371|345|303|213|317|347|017|002|003|001|000|001  
|243|201|206|060|201|203|060|016|006|003|125|035|017|001|001|377  
|004|004|003|002|001|206|060|035|006|003|125|035|041|004|026|060  
|024|060|022|006|007|140|205|164|001|123|002|001|006|007|140|205  
|164|001|123|002|001|060|022|006|003|125|035|023|001|001|377|004  
|010|060|006|001|001|377|002|001|007|060|035|006|003|125|035|016  
|004|026|004|024|115|046|040|042|211|113|323|325|244|012|241|157  
|336|342|022|201|305|361|074|056|060|037|006|003|125|035|043|004  
|030|060|026|200|024|115|046|040|042|211|113|323|325|244|012|241  
|157|336|342|022|201|305|361|074|056|060|015|006|011|052|206|110  
|206|367|015|001|001|013|005|000|003|202|002|001|000|062|012|262  
|244|033|313|175|276|202|127|211|271|152|177|363|364|301|056|021  
|175|270|031|076|171|267|250|250|162|067|146|233|032|355|254|023  
|073|016|277|142|360|234|337|236|173|241|123|110|016|101|172|312  
|040|247|027|033|266|170|354|100|221|363|102|255|020|303|134|357  
|377|140|131|177|315|205|243|213|075|110|034|045|002|074|147|175  
|365|062|351|057|060|345|175|245|172|070|320|363|146|052|146|036  
|215|063|203|212|157|174|156|250|132|165|232|270|327|332|130|110  
|104|107|250|114|372|114|111|012|112|302|022|067|250|100|014|303  
|310|341|320|127|015|227|062|225|307|072|237|227|323|127|370|013  
|336|345|162|363|243|333|377|265|330|131|262|163|335|115|052|161  
|262|272|111|365|313|034|325|365|171|310|231|263|374|301|114|164  
|343|264|275|051|067|025|004|050|036|336|105|106|160|354|257|272  
|170|016|212|052|316|000|171|334|300|137|031|147|054|153|113|357  
|150|150|013|103|343|254|301|142|011|357|246|335|145|141|240|257  
|204|125|110|221|122|034|306|045|221|052|320|301|042|043|141|131  
|257|105|021|205|035|001|044|064|217|317|263|377|027|162|040|023  
|302|200|252|041|054|161|071|016|320|217|134|301|323|321|216|042  
|162|106|114|035|226|256|117|161|261|341|005|051|226|131|364|273  
|236|165|075|317|015|067|015|142|333|046|214|143|251|043|337|147  
|006|074|174|072|332|064|102|341|146|264|106|004|336|306|226|230  
|017|113|110|172|044|062|165|221|237|254|367|150|351|052|271|125  
|145|316|135|141|323|047|160|330|067|376|237|271|257|240|056|126  
|267|243|145|121|355|073|253|024|277|114|121|003|350|137|212|005

```
\233\356\212\156\234\357\277\150\372\310\332\013\343\102\311\320
\027\024\234\267\112\340\257\223\047\041\125\046\265\144\057\215
\361\377\246\100\005\205\005\134\312\007\031\134\013\023\050\114
\130\177\302\245\357\105\332\140\323\256\145\141\235\123\203\164
\302\256\362\134\302\026\355\222\076\204\076\163\140\210\274\166
\364\054\317\320\175\175\323\270\136\321\221\022\020\351\315\335
\312\045\343\325\355\231\057\276\165\201\113\044\371\105\106\224
\311\051\041\123\234\046\105\252\023\027\344\347\315\170\342\071
\301\053\022\236\246\236\033\305\346\016\331\061\331
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Swisscom Root CA 2"

# Issuer: CN=Swisscom Root CA 2,OU=Digital Certificate Services,O=Swisscom,C=ch

# Serial Number: 1e:9e:28:e8:48:f2:e5:ef:c3:7c:4a:1e:5a:18:67:b6

# Subject: CN=Swisscom Root CA 2,OU=Digital Certificate Services,O=Swisscom,C=ch

# Not Valid Before: Fri Jun 24 08:38:14 2011

# Not Valid After: Wed Jun 25 07:38:14 2031

# Fingerprint (MD5): 5b:04:69:ec:a5:83:94:63:18:a7:86:d0:e4:f2:6e:19

#

Fingerprint (SHA1): 77:47:4f:c6:30:e4:0f:4c:47:64:3f:84:ba:b8:c6:95:4a:8a:41:ec

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Swisscom Root CA 2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\167\107\117\306\060\344\017\114\107\144\077\204\272\270\306\225
\112\212\101\354
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\133\004\151\354\245\203\224\143\030\247\206\320\344\362\156\031
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\144\061\013\060\011\006\003\125\004\006\023\002\143\150\061
\021\060\017\006\003\125\004\012\023\010\123\167\151\163\163\143
\157\155\061\045\060\043\006\003\125\004\013\023\034\104\151\147
\151\164\141\154\040\103\145\162\164\151\146\151\143\141\164\145
\040\123\145\162\166\151\143\145\163\061\033\060\031\006\003\125
\004\003\023\022\123\167\151\163\163\143\157\155\040\122\157\157
\164\040\103\101\040\062
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\020\036\236\050\350\110\362\345\357\303\174\112\036\132\030
```

```

\147\266
END
CKA_TRUST_SERVER_AUTH
CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "IGC/A AC racine Etat francais"
# Issuer: CN=IGC/A AC racine Etat francais,OU=0002 130007669,O=ANSSI,C=FR
# Serial Number:11:21:85:0c:b3:9c:6a:32:fa:be:67:1b:81:3f:a4:86:15:8f
# Subject: CN=IGC/A AC racine Etat francais,OU=0002 130007669,O=ANSSI,C=FR
# Not Valid Before: Fri Jul 08 09:00:00 2011
# Not Valid After: Sat Apr 15 09:00:00 2028
# Fingerprint (MD5): f4:f5:81:33:de:2e:15:b5:70:3a:57:3c:26:0a:72:8d
# Fingerprint (SHA1): 1a:c9:2f:09:ea:89:e2:8b:12:6d:fa:c5:1e:3a:f7:ea:90:95:a3:ee
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "IGC/A AC racine Etat francais"
CKA_CERTIFICATE_TYPE
CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\136\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\016\060\014\006\003\125\004\012\023\005\101\116\123\123\111\061
\027\060\025\006\003\125\004\013\023\016\060\060\060\062\040\061
\063\060\060\060\067\066\066\071\061\046\060\044\006\003\125\004
\003\023\035\111\107\103\057\101\040\101\103\040\162\141\143\151
\156\145\040\105\164\141\164\040\146\162\141\156\143\141\151\163
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\136\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\016\060\014\006\003\125\004\012\023\005\101\116\123\123\111\061
\027\060\025\006\003\125\004\013\023\016\060\060\060\062\040\061
\063\060\060\060\067\066\066\071\061\046\060\044\006\003\125\004
\003\023\035\111\107\103\057\101\040\101\103\040\162\141\143\151
\156\145\040\105\164\141\164\040\146\162\141\156\143\141\151\163
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\022\021\041\205\014\263\234\152\062\372\276\147\033\201\077
\244\206\025\217
END
CKA_VALUE
MULTILINE_OCTAL
\060\202\005\303\060\202\003\253\240\003\002\001\002\002\022\021

```

\041\205\014\263\234\152\062\372\276\147\033\201\077\244\206\025  
\217\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000  
\060\136\061\013\060\011\006\003\125\004\006\023\002\106\122\061  
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CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate  
# Trust for "IGC/A AC racine Etat francais"  
# Issuer: CN=IGC/A AC racine Etat francais,OU=0002 130007669,O=ANSSI,C=FR  
# Serial Number:11:21:85:0c:b3:9c:6a:32:fa:be:67:1b:81:3f:a4:86:15:8f  
# Subject: CN=IGC/A AC racine Etat francais,OU=0002 130007669,O=ANSSI,C=FR  
# Not Valid Before: Fri Jul 08 09:00:00 2011  
# Not Valid After: Sat Apr 15 09:00:00 2028  
# Fingerprint (MD5): f4:f5:81:33:de:2e:15:b5:70:3a:57:3c:26:0a:72:8d  
# Fingerprint (SHA1): 1a:c9:2f:09:ea:89:e2:8b:12:6d:fa:c5:1e:3a:f7:ea:90:95:a3:ee

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "IGC/A AC racine Etat francais"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\032\311\057\011\352\211\342\213\022\155\372\305\036\072\367\352  
\220\225\243\356

END

CKA\_CERT\_MD5\_HASH

MULTILINE\_OCTAL

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END

CKA\_ISSUER MULTILINE\_OCTAL

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CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

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CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "PersonalID Trustworthy RootCA 2011"

#

Issuer: CN=PersonalID Trustworthy RootCA 2011,OU=Certificate Services,O=PersonalID Ltd.,C=IL

# Serial Number:58:cb:f9:64:96:71:74:95:40:f4:ad:08:ac:64:e4:e3

# Subject: CN=PersonalID Trustworthy RootCA 2011,OU=Certificate Services,O=PersonalID Ltd.,C=IL

# Not Valid Before: Thu Sep 01 08:35:21 2011

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# Not Valid After: Sun Sep 01 08:45:16 2041
# Fingerprint (MD5): 20:3c:23:dc:f6:7a:97:14:0e:5f:48:b4:7d:ad:ac:c8
# Fingerprint (SHA1): 43:94:ce:31:26:ff:1a:22:4c:dd:4d:ee:b4:f4:ec:1d:a3:68:ef:6a
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "PersonalID Trustworthy RootCA 2011"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
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\125\101\057\137\347\244\162\233\125\363\343\001\260\002\245\204  
\022\152\100\246\253\344\241\254\353\003\331\274\137\044\126\047  
\255\040\340\146\065\105\075\107\011\360\005\261\157\161\176\100  
\260\320\025\136\053\254\122\201\250\373\203\365\054\127\104\206  
\064\344\024\152\343\317\175\232\167\330\154\110\134\313\232\341  
\246\373\277\021\242\006\345\037\161\275\064\265\317\275\304\102  
\026\305\051\370\324\300\114\212\262\336\305\224\202\206\233\314  
\340\251\006\104\061\044\044\115\372\355\341\102\045\146\242\301  
\327\200\027\357\172\225\145\103\076\146\323\005\361\001\344\102  
\126\104\000\170\153\235\066\040\373\145\377\100\134\350\150\065  
\037\341\046\240\202\003\166\003\313\160\106\021\044\256\337\057  
\140\375\361\047\000\003\275\113\047\333\274\234\227\067\121\053  
\345\170\264\301\066\220\020\214\377\075\000\324\272\110\237\110  
\312\207\061\232\355\304\232\123\322\335\163\024\077\011\202\241  
\135\145\116\115\046\342

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "PersonalID Trustworthy RootCA 2011"

```
# Issuer: CN=PersonalID Trustworthy RootCA 2011,OU=Certificate Services,O=PersonalID Ltd.,C=IL
# Serial Number:58:cb:f9:64:96:71:74:95:40:f4:ad:08:ac:64:e4:e3
# Subject: CN=PersonalID Trustworthy RootCA 2011,OU=Certificate Services,O=PersonalID Ltd.,C=IL
# Not Valid Before: Thu Sep 01 08:35:21 2011
# Not Valid After: Sun Sep 01 08:45:16 2041
# Fingerprint (MD5): 20:3c:23:dc:f6:7a:97:14:0e:5f:48:b4:7d:ad:ac:c8
#
```

```
Fingerprint (SHA1): 43:94:ce:31:26:ff:1a:22:4c:dd:4d:ee:b4:f4:ec:1d:a3:68:ef:6a
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "PersonalID Trustworthy RootCA 2011"
```

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
```

```
\103\224\316\061\046\377\032\042\114\335\115\356\264\364\354\035
\243\150\357\152
```

```
END
```

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
```

```
\040\074\043\334\366\172\227\024\016\137\110\264\175\255\254\310
```

```
END
```

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\163\061\013\060\011\006\003\125\004\006\023\002\111\114\061
\030\060\026\006\003\125\004\012\014\017\120\145\162\163\157\156
\141\154\111\104\040\114\164\144\056\061\035\060\033\006\003\125
\004\013\014\024\103\145\162\164\151\146\151\143\141\164\145\040
\123\145\162\166\151\143\145\163\061\053\060\051\006\003\125\004
\003\014\042\120\145\162\163\157\156\141\154\111\104\040\124\162
\165\163\164\167\157\162\164\150\171\040\122\157\157\164\103\101
\040\062\060\061\061
```

```
END
```

```
CKA_SERIAL_NUMBER
```

```
MULTILINE_OCTAL
```

```
\002\020\130\313\371\144\226\161\164\225\100\364\255\010\254\144
\344\343
```

```
END
```

```
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
```

```
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
```

```
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
```

```
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
```

```
# Certificate "Swiss Government Root CA II"
```

```
# Issuer: CN=Swiss Government Root CA II,OU=Certification Authorities,OU=Services,O=The Federal Authorities
of the Swiss Confederation,C=CH
```

```
# Serial Number:0e:9f:17:99:a5:b1:3d:9c:cb:ec:06:eb:a3:f0:0e:69
```

```
# Subject: CN=Swiss Government Root CA II,OU=Certification Authorities,OU=Services,O=The Federal
Authorities of the Swiss Confederation,C=CH
```

```
# Not Valid Before: Wed Feb 16 09:00:00 2011
```

```
# Not Valid After: Fri Feb 16 08:59:59 2035
# Fingerprint (MD5): 30:b0:e4:cf:bf:f5:89:dc:bf:52:2d:88:1c:cb:aa:b3
# Fingerprint (SHA1): c7:f7:cb:e2:02:36:66:f9:86:02:5d:4a:3e:31:3f:29:eb:0c:5b:38
CKA_CLASS
CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Swiss Government Root CA II"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\247\061\013\060\011\006\003\125\004\006\023\002\103\110
\061\073\060\071\006\003\125\004\012\023\062\124\150\145\040\106
\145\144\145\162\141\154\040\101\165\164\150\157\162\151\164\151
\145\163\040\157\146\040\164\150\145\040\123\167\151\163\163\040
\103\157\156\146\145\144\145\162\141\164\151\157\156\061\021\060
\017\006\003\125\004\013\023\010\123\145\162\166\151\143\145\163
\061\042\060\040\006\003\125\004\013\023\031\103\145\162\164\151
\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151
\164\151\145\163\061\044\060\042\006\003\125\004\003\023\033\123
\167\151\163\163\040\107\157\166\145\162\156\155\145\156\164\040
\122\157\157\164\040\103\101\040\111\111
END
CKA_ID UTF8 ""
CKA_ISSUER MULTILINE_OCTAL
\060\201\247\061\013\060\011\006\003\125\004\006\023\002\103\110
\061\073\060\071\006\003\125\004\012\023\062\124\150\145\040\106
\145\144\145\162\141\154\040\101\165\164\150\157\162\151\164\151
\145\163\040\157\146\040\164\150\145\040\123\167\151\163\163\040
\103\157\156\146\145\144\145\162\141\164\151\157\156\061\021\060
\017\006\003\125\004\013\023\010\123\145\162\166\151\143\145\163
\061\042\060\040\006\003\125\004\013\023\031\103\145\162\164\151
\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151
\164\151\145\163\061\044\060\042\006\003\125\004\003\023\033\123
\167\151\163\163\040\107\157\166\145\162\156\155\145\156\164\040
\122\157\157\164\040\103\101\040\111\111
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\016\237\027\231\245\261\075\234\313\354\006\353\243\360
\016\151
END
CKA_VALUE MULTILINE_OCTAL
\060\202\010\070\060\202\006\040\240\003\002\001\002\002\020\016
\237\027\231\245\261\075\234\313\354\006\353\243\360\016\151\060
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\201
\247\061\013\060\011\006\003\125\004\006\023\002\103\110\061\073
\060\071\006\003\125\004\012\023\062\124\150\145\040\106\145\144
```

\145\162\141\154\040\101\165\164\150\157\162\151\164\151\145\163  
\040\157\146\040\164\150\145\040\123\167\151\163\163\040\103\157  
\156\146\145\144\145\162\141\164\151\157\156\061\021\060\017\006  
\003\125\004\013\023\010\123\145\162\166\151\143\145\163\061\042  
\060\040\006\003\125\004\013\023\031\103\145\162\164\151\146\151  
\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164\151  
\145\163\061\044\060\042\006\003\125\004\003\023\033\123\167\151  
\163\163\040\107\157\166\145\162\156\155\145\156\164\040\122\157  
\157\164\040\103\101\040\111\111\060\036\027\015\061\061\060\062  
\061\066\060\071\060\060\060\060\132\027\015\063\065\060\062\061  
\066\060\070\065\071\065\071\132\060\201\247\061\013\060\011\006  
\003\125\004\006\023\002\103\110\061\073\060\071\006\003\125\004  
\012\023\062\124\150\145\040\106\145\144\145\162\141\154\040\101  
\165\164\150\157\162\151\164\151\145\163\040\157\146\040\164\150  
\145\040\123\167\151\163\163\040\103\157\156\146\145\144\145\162  
\141\164\151\157\156\061\021\060\017\006\003\125\004\013\023\010  
\123\145\162\166\151\143\145\163\061\042\060\040\006\003\125\004  
\013\023\031\103\145\162\164\151\146\151\143\141\164\151\157\156  
\040\101\165\164\150\157\162\151\164\151\145\163\061\044\060\042  
\006\003\125\004\003\023\033\123\167\151\163\163\040\107\157\166  
\145\162\156\155\145\156\164\040\122\157\157\164\040\103\101\040  
\111\111\060\202\002\042\060\015\006\011\052\206\110\206\367\015  
\001\001\001\005\000\003\202\002\017\000\060\202\002\012\002\202  
\002\001\000\251\054\022\355\277\300\042\351\206\350\034\067\202  
\203\233\150\005\157\026\343\210\250\001\017\313\161\236\177\107  
\220\113\314\045\167\310\360\327\151\056\221\150\127\041\262\262  
\007\041\063\356\114\244\067\045\230\114\264\106\062\116\326\371  
\153\213\121\212\357\054\067\362\230\325\365\324\264\267\347\000  
\312\357\301\023\136\224\253\156\273\234\275\372\153\217\253\370  
\036\066\126\151\070\146\072\320\364\063\015\000\071\002\250\305  
\034\013\041\267\134\040\014\141\320\255\256\316\216\136\331\072  
\351\336\377\107\174\170\127\016\034\161\364\140\034\335\333\232  
\030\051\257\331\200\243\237\205\204\143\063\221\357\275\164\356  
\335\003\172\310\372\340\204\346\331\275\116\176\372\156\117\166  
\321\135\076\250\350\207\105\220\171\363\255\256\365\302\135\021  
\115\051\367\210\023\311\325\223\163\001\253\335\355\375\257\167  
\373\151\116\357\217\122\034\317\365\054\132\154\354\376\202\233  
\333\174\071\253\165\043\176\070\220\117\224\216\055\142\130\236  
\367\347\162\374\224\133\162\126\305\235\243\256\253\265\266\300  
\327\166\120\000\074\077\107\210\222\132\140\324\277\062\033\246  
\224\100\015\166\171\351\074\316\344\263\035\307\214\365\350\206  
\061\271\330\053\120\112\200\022\211\327\054\120\200\346\147\057  
\266\223\234\255\254\005\122\042\123\040\231\016\275\227\306\341  
\332\163\251\035\211\362\304\131\346\207\346\126\053\016\225\002  
\032\207\306\171\376\231\152\351\164\354\360\022\371\024\050\040  
\225\226\072\057\135\127\265\157\377\223\274\266\050\152\054\244  
\050\170\106\141\257\101\044\244\363\372\004\216\361\212\031\242  
\221\163\342\167\217\264\247\371\234\377\156\121\354\275\037\226

\023\350\143\221\136\207\150\157\353\330\174\056\020\117\120\030  
\220\307\267\164\357\063\300\201\337\063\343\032\223\053\125\004  
\054\174\322\053\267\143\014\376\255\173\275\266\072\227\271\075  
\003\043\164\163\003\246\054\131\000\154\325\325\350\354\257\102  
\314\323\177\160\213\140\140\347\262\240\266\212\122\114\376\012  
\226\313\317\072\260\130\010\356\034\102\311\206\167\102\156\077  
\264\254\220\000\130\102\034\100\304\156\270\105\310\274\063\066  
\337\275\047\002\003\001\000\001\243\202\002\134\060\202\002\130  
\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001  
\377\060\201\235\006\003\125\035\040\004\201\225\060\201\222\060  
\201\217\006\010\140\205\164\001\021\003\025\001\060\201\202\060  
\104\006\010\053\006\001\005\005\007\002\001\026\070\150\164\164  
\160\072\057\057\167\167\167\056\160\153\151\056\141\144\155\151  
\156\056\143\150\057\143\160\163\057\103\120\123\137\062\137\061  
\066\137\067\065\066\137\061\137\061\067\137\063\137\062\061\137  
\061\056\160\144\146\060\072\006\010\053\006\001\005\005\007\002  
\002\060\056\032\054\124\150\151\163\040\151\163\040\164\150\145  
\040\123\167\151\163\163\040\107\157\166\145\162\156\155\145\156  
\164\040\122\157\157\164\040\103\101\040\111\111\040\103\120\123  
\056\060\201\217\006\003\125\035\037\004\201\207\060\201\204\060  
\201\201\240\177\240\175\206\173\154\144\141\160\072\057\057\141  
\144\155\151\156\144\151\162\056\141\144\155\151\156\056\143\150  
\072\063\070\071\057\143\156\075\123\167\151\163\163\045\062\060  
\107\157\166\145\162\156\155\145\156\164\045\062\060\122\157\157  
\164\045\062\060\103\101\045\062\060\111\111\054\157\165\075\103  
\145\162\164\151\146\151\143\141\164\151\157\156\045\062\060\101  
\165\164\150\157\162\151\164\151\145\163\054\157\165\075\123\145  
\162\166\151\143\145\163\054\157\075\101\144\155\151\156\054\143  
\075\103\110\060\035\006\003\125\035\016\004\026\004\024\345\204  
\157\211\151\075\166\000\027\177\301\253\275\256\137\301\175\272  
\341\142\060\016\006\003\125\035\017\001\001\377\004\004\003\002  
\001\006\060\201\343\006\003\125\035\043\004\201\333\060\201\330  
\200\024\345\204\157\211\151\075\166\000\027\177\301\253\275\256  
\137\301\175\272\341\142\241\201\255\244\201\252\060\201\247\061  
\013\060\011\006\003\125\004\006\023\002\103\110\061\073\060\071  
\006\003\125\004\012\023\062\124\150\145\040\106\145\144\145\162  
\141\154\040\101\165\164\150\157\162\151\164\151\145\163\040\157  
\146\040\164\150\145\040\123\167\151\163\163\040\103\157\156\146  
\145\144\145\162\141\164\151\157\156\061\021\060\017\006\003\125  
\004\013\023\010\123\145\162\166\151\143\145\163\061\042\060\040  
\006\003\125\004\013\023\031\103\145\162\164\151\146\151\143\141  
\164\151\157\156\040\101\165\164\150\157\162\151\164\151\145\163  
\061\044\060\042\006\003\125\004\003\023\033\123\167\151\163\163  
\040\107\157\166\145\162\156\155\145\156\164\040\122\157\157\164  
\040\103\101\040\111\111\202\020\016\237\027\231\245\261\075\234  
\313\354\006\353\243\360\016\151\060\015\006\011\052\206\110\206  
\367\015\001\001\013\005\000\003\202\002\001\000\203\067\127\165  
\311\070\120\277\101\006\226\160\302\331\307\327\260\132\000\315

\243\100\117\323\322\371\212\207\221\262\211\313\135\244\274\157  
\117\076\124\366\312\074\263\304\114\213\307\076\364\331\304\142  
\335\307\125\236\321\371\322\104\347\036\117\317\350\356\053\034  
\250\001\360\063\007\373\341\073\024\323\317\120\221\136\330\352  
\102\306\171\130\205\252\373\334\333\160\312\225\371\364\016\142  
\002\160\151\104\055\150\117\321\160\352\050\122\146\267\161\336  
\045\350\241\247\157\260\241\046\307\327\312\040\144\334\300\163  
\074\020\242\024\036\364\255\301\076\024\220\071\066\143\210\157  
\050\340\140\245\221\367\142\344\232\317\322\265\161\236\135\073  
\366\231\054\355\221\072\010\234\264\204\205\111\343\341\272\246  
\266\150\263\266\266\117\113\134\123\012\127\154\241\007\222\366  
\142\236\250\372\212\326\363\153\247\017\262\053\146\275\257\102  
\107\010\117\350\327\174\237\206\017\372\132\203\276\055\157\000  
\004\265\166\207\026\257\335\117\072\226\264\064\127\267\342\377  
\101\377\336\102\034\146\305\205\353\302\162\037\270\034\116\356  
\027\362\142\357\012\004\254\233\253\241\362\356\356\242\100\044  
\034\107\336\102\213\030\264\251\127\263\117\074\142\062\034\255  
\154\104\255\274\325\034\143\070\075\311\063\246\373\274\050\067  
\104\106\343\172\142\372\200\110\065\342\236\033\210\031\114\263  
\101\375\356\167\340\131\200\032\141\036\065\244\101\172\263\301  
\215\104\351\305\041\131\351\254\323\104\312\166\205\066\024\106  
\012\036\026\064\246\304\064\167\303\202\070\110\041\002\376\022  
\154\332\327\352\260\354\366\315\054\314\363\233\012\143\200\323  
\365\013\175\004\055\204\015\302\331\114\053\227\361\325\124\367  
\217\263\012\342\275\130\074\231\362\257\071\033\220\371\073\347  
\267\105\347\132\152\175\301\237\024\157\060\127\230\031\240\007  
\103\353\356\321\010\206\327\111\234\022\012\000\073\017\247\101  
\261\112\253\220\263\324\275\011\347\210\017\236\044\016\053\373  
\141\075\125\231\323\130\344\270\307\175\364\025\115\145\016\030  
\171\101\311\273\351\232\301\131\030\104\064\142\325\350\070\173  
\312\205\030\230\206\171\315\175\272\107\333\225

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Swiss Government Root CA II"

# Issuer: CN=Swiss Government Root CA II,OU=Certification Authorities,OU=Services,O=The Federal Authorities  
of the Swiss Confederation,C=CH

# Serial Number:0e:9f:17:99:a5:b1:3d:9c:cb:ec:06:eb:a3:f0:0e:69

# Subject: CN=Swiss Government Root CA II,OU=Certification Authorities,OU=Services,O=The Federal  
Authorities of the Swiss Confederation,C=CH

# Not Valid Before: Wed

Feb 16 09:00:00 2011

# Not Valid After: Fri Feb 16 08:59:59 2035

# Fingerprint (MD5): 30:b0:e4:cf:bf:f5:89:dc:bf:52:2d:88:1c:cb:aa:b3

# Fingerprint (SHA1): c7:f7:cb:e2:02:36:66:f9:86:02:5d:4a:3e:31:3f:29:eb:0c:5b:38

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Swiss Government Root CA II"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\307\367\313\342\002\066\146\371\206\002\135\112\076\061\077\051  
\353\014\133\070

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\060\260\344\317\277\365\211\334\277\122\055\210\034\313\252\263

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\247\061\013\060\011\006\003\125\004\006\023\002\103\110  
\061\073\060\071\006\003\125\004\012\023\062\124\150\145\040\106  
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\061\042\060\040\006\003\125\004\013\023\031\103\145\162\164\151  
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END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\016\237\027\231\245\261\075\234\313\354\006\353\243\360  
\016\151

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "Swiss Government Root CA I"

# Issuer: CN=Swiss Government Root CA I,OU=Certification Authorities,OU=Services,O=The Federal Authorities  
of the Swiss Confederation,C=CH

# Serial Number:fd:75:04:8d:7a:60:86:93:69:4c:aa:00:3c:65:d3:3d

# Subject: CN=Swiss Government Root CA

I,OU=Certification Authorities,OU=Services,O=The Federal Authorities of the Swiss Confederation,C=CH

# Not Valid Before: Tue Feb 15 09:00:00 2011

# Not Valid After: Thu Feb 15 08:59:59 2035

# Fingerprint (MD5): c7:c9:da:9b:76:e1:ac:86:6b:34:bd:03:3f:e3:cf:d2

# Fingerprint (SHA1): a1:58:51:87:15:65:86:ce:f9:c4:54:e2:2a:b1:5c:58:74:56:07:b4

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE  
CKA\_PRIVATE CK\_BBOOL CK\_FALSE  
CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE  
CKA\_LABEL UTF8 "Swiss Government Root CA I"  
CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509  
CKA\_SUBJECT MULTILINE\_OCTAL  
\060\201\246\061\013\060\011\006\003\125\004\006\023\002\103\110  
\061\073\060\071\006\003\125\004\012\023\062\124\150\145\040\106  
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CKA\_ID

UTF8 "0"

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END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

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\145\323\075

END

CKA\_VALUE MULTILINE\_OCTAL

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END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Swiss Government Root CA I"

# Issuer: CN=Swiss Government Root CA I,OU=Certification Authorities,OU=Services,O=The  
Federal Authorities of the Swiss Confederation,C=CH

# Serial Number:fd:75:04:8d:7a:60:86:93:69:4c:aa:00:3c:65:d3:3d

# Subject: CN=Swiss Government Root CA I,OU=Certification Authorities,OU=Services,O=The Federal  
Authorities of the Swiss Confederation,C=CH

# Not Valid Before: Tue Feb 15 09:00:00 2011

# Not Valid After: Thu Feb 15 08:59:59 2035

# Fingerprint (MD5): c7:c9:da:9b:76:e1:ac:86:6b:34:bd:03:3f:e3:cf:d2

# Fingerprint (SHA1): a1:58:51:87:15:65:86:ce:f9:c4:54:e2:2a:b1:5c:58:74:56:07:b4

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

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CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing
  Only Certificate
# Certificate "Network Solutions Certificate Authority"
# Issuer: CN=Network Solutions Certificate Authority,O=Network Solutions L.L.C.,C=US
# Serial Number: 1c:a0:2d:c1:52:3b:6a:6d:8b:5c:1f:95:4a:ed:ac:30
# Subject: CN=Network Solutions Certificate Authority,O=Network Solutions L.L.C.,C=US
# Not Valid Before: Sat Jan 01 00:00:00 2011
# Not Valid After: Tue Dec 31 23:59:59 2030
# Fingerprint (MD5): bd:a4:1d:36:de:c2:7a:8a:04:37:cb:f2:00:a6:65:54
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CKA_PRIVATE CK_BBOOL CK_FALSE
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CKA_SUBJECT MULTILINE_OCTAL

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CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\142\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\041\060\037\006\003\125\004\012\023\030\116\145\164\167\157\162  
\153\040\123\157\154\165\164\151\157\156\163\040\114\056\114\056  
\103\056\061\060\060\056\006\003\125\004\003\023\047\116\145\164  
\167\157\162\153\040\123\157\154\165\164\151\157\156\163\040\103  
\145\162\164\151\146\151\143\141\164\145\040\101\165\164\150\157  
\162\151\164\171

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\034\240\055\301\122\073\152\155\213\134\037\225\112\355  
\254\060

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\220\060\202\002\170\240\003\002\001\002\002\020\034  
\240\055\301\122\073\152\155\213\134\037\225\112\355\254\060\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\142  
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\041\060  
\037\006\003\125\004\012\023\030\116\145\164\167\157\162\153\040  
\123\157\154\165\164\151\157\156\163\040\114\056\114\056\103\056  
\061\060\060\056\006\003\125\004\003\023\047\116\145\164\167\157  
\162\153\040\123\157\154\165\164\151\157\156\163\040\103\145\162  
\164\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151  
\164\171\060\036\027\015\061\061\060\061\060\061\060\060\060\060  
\060\060\132\027\015\063\060\061\062\063\061\062\063\065\071\065  
\071\132\060\142\061\013\060\011\006\003\125\004\006\023\002\125  
\123\061\041\060\037\006\003\125\004\012\023\030\116\145\164\167  
\157\162\153\040\123\157\154\165\164\151\157\156\163\040\114\056  
\114\056\103\056\061\060\060\056\006\003\125\004\003\023\047\116  
\145\164\167\157\162\153\040\123\157\154\165\164\151\157\156\163  
\040\103\145\162\164\151\146\151\143\141\164\145\040\101\165\164  
\150\157\162\151\164\171\060\202\001\042\060\015\006\011\052\206  
\110\206\367\015\001\001\001\005\000\003\202\001\017\000\060\202  
\001\012\002\202\001\001\000\344\274\176\222\060\155\306\330\216  
\053\013\274\106\316\340\047\226\336\336\371\372\022\323\074\063  
\163\263\004\057\274\161\214\345\237\266\042\140\076\137\135\316  
\011\377\202\014\033\232\121\120\032\046\211\335\325\141\135\031  
\334\022\017\055\012\242\103\135\027\320\064\222\040\352\163\317

\070\054\006\046\011\172\162\367\372\120\062\370\302\223\323\151  
\242\043\316\101\261\314\344\325\037\066\321\212\072\370\214\143  
\342\024\131\151\355\015\323\177\153\350\270\003\345\117\152\345  
\230\143\151\110\005\276\056\377\063\266\351\227\131\151\370\147  
\031\256\223\141\226\104\025\323\162\260\077\274\152\175\354\110  
\177\215\303\253\252\161\053\123\151\101\123\064\265\260\271\305  
\006\012\304\260\105\365\101\135\156\211\105\173\075\073\046\214  
\164\302\345\322\321\175\262\021\324\373\130\062\042\232\200\311  
\334\375\014\351\177\136\003\227\316\073\000\024\207\047\160\070  
\251\216\156\263\047\166\230\121\340\005\343\041\253\032\325\205  
\042\074\051\265\232\026\305\200\250\364\273\153\060\217\057\106  
\002\242\261\014\042\340\323\002\003\001\000\001\243\102\060\100  
\060\035\006\003\125\035\016\004\026\004\024\041\060\311\373\000  
\327\116\230\332\207\252\052\320\247\056\261\100\061\247\114\060  
\016\006\003\125\035\017\001\001\377\004\004\003\002\001\006\060  
\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\003  
\202\001\001\000\302\211\204\240\350\214\146\375\377\023\005\033  
\303\072\216\230\111\212\370\252\000\134\046\375\162\152\243\176  
\022\033\224\256\124\370\041\217\247\223\117\367\026\357\271\271  
\263\062\300\045\041\061\146\067\054\011\260\376\062\260\067\354  
\074\270\316\217\010\252\010\220\007\134\165\325\341\116\054\313  
\002\044\351\242\136\351\365\170\065\042\006\034\362\037\210\261  
\341\134\314\226\124\372\157\111\314\215\361\126\003\355\317\054  
\237\047\336\345\312\203\104\276\106\100\371\127\056\322\177\061  
\055\316\203\334\376\160\153\204\320\243\237\377\227\320\250\327  
\002\354\261\054\360\357\163\070\075\231\254\304\117\001\277\325  
\152\352\306\056\062\051\027\012\313\346\151\236\321\112\265\366  
\337\216\031\370\225\351\105\251\016\315\155\101\131\040\236\163  
\306\154\161\034\234\324\115\060\250\163\011\240\025\363\240\105  
\046\303\133\375\273\271\330\055\327\037\365\005\060\031\366\256  
\017\216\142\217\337\310\117\206\331\035\141\026\263\311\360\273  
\373\307\365\257\001\042\107\354\330\332\317\034\363\123\146\272  
\123\011\001\371

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Network Solutions Certificate Authority"

# Issuer: CN=Network Solutions Certificate Authority,O=Network Solutions L.L.C.,C=US

# Serial Number: 1c:a0:2d:c1:52:3b:6a:6d:8b:5c:1f:95:4a:ed:ac:30

# Subject: CN=Network Solutions Certificate Authority,O=Network Solutions  
L.L.C.,C=US

# Not Valid Before: Sat Jan 01 00:00:00 2011

# Not Valid After: Tue Dec 31 23:59:59 2030

```

# Fingerprint (MD5): bd:a4:1d:36:de:c2:7a:8a:04:37:cb:f2:00:a6:65:54
# Fingerprint (SHA1): 71:89:9a:67:bf:33:af:31:be:fd:c0:71:f8:f7:33:b1:83:85:63:32
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Network Solutions Certificate Authority"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\161\211\232\147\277\063\257\061\276\375\300\161\370\367\063\261
\203\205\143\062
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\275\244\035\066\336\302\172\212\004\067\313\362\000\246\145\124
END
CKA_ISSUER MULTILINE_OCTAL
\060\142\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\041\060\037\006\003\125\004\012\023\030\116\145\164\167\157\162
\153\040\123\157\154\165\164\151\157\156\163\040\114\056\114\056
\103\056\061\060\060\056\006\003\125\004\003\023\047\116\145\164
\167\157\162\153\040\123\157\154\165\164\151\157\156\163\040\103
\145\162\164\151\146\151\143\141\164\145\040\101\165\164\150\157
\162\151\164\171
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\034\240\055\301\122\073\152\155\213\134\037\225\112\355
\254\060
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

```

```

# Microsoft Code Signing Only Certificate
# Certificate "LuxTrust Global Root"
# Issuer: CN=LuxTrust Global Root,O=LuxTrust s.a.,C=LU
# Serial Number: 3000 (0xbb8)
# Subject: CN=LuxTrust Global Root,O=LuxTrust s.a.,C=LU
# Not Valid Before: Thu Mar 17 09:51:37 2011
# Not Valid After: Wed Mar 17 09:51:37 2021
# Fingerprint (MD5): 42:a5:21:7a:4c:af:c7:bf:fd:a7:f5:b2:10:4c:3e:be
# Fingerprint (SHA1): c9:3c:34:ea:90:d9:13:0c:0f:03:00:4b:98:bd:8b:35:70:91:56:11
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE
CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "LuxTrust Global Root"

```

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\104\061\013\060\011\006\003\125\004\006\023\002\114\125\061  
\026\060\024\006\003\125\004\012\023\015\114\165\170\124\162\165  
\163\164\040\163\056\141\056\061\035\060\033\006\003\125\004\003  
\023\024\114\165\170\124\162\165\163\164\040\107\154\157\142\141  
\154\040\122\157\157\164

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\104\061\013\060\011\006\003\125\004\006\023\002\114\125\061  
\026\060\024\006\003\125\004\012\023\015\114\165\170\124\162\165  
\163\164\040\163\056\141\056\061\035\060\033\006\003\125\004\003  
\023\024\114\165\170\124\162\165\163\164\040\107\154\157\142\141  
\154\040\122\157\157\164

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\002\013\270

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\144\060\202\002\114\240\003\002\001\002\002\002\013  
\270\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000  
\060\104\061\013\060\011\006\003\125\004\006\023\002\114\125\061  
\026\060\024\006\003\125\004\012\023\015\114\165\170\124\162\165  
\163\164\040\163\056\141\056\061\035\060\033\006\003\125\004\003  
\023\024\114\165\170\124\162\165\163\164\040\107\154\157\142\141  
\154\040\122\157\157\164\060\036\027\015\061\061\060\063\061\067  
\060\071\065\061\063\067\132\027\015\062\061\060\063\061\067\060  
\071\065\061\063\067\132\060\104\061\013\060\011\006\003\125\004  
\006\023\002\114\125\061\026\060\024\006\003\125\004\012\023\015  
\114\165\170\124\162\165\163\164\040\163\056\141\056\061\035\060  
\033\006\003\125\004\003\023\024\114\165\170\124\162\165\163\164  
\040\107\154\157\142\141\154\040\122\157\157\164\060\202\001\042  
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003  
\202\001\017\000\060\202\001\012\002\202\001\001\000\262\177\247  
\100\360\042\312\014\366\353\261\361\313\016\225\127\100\165\257  
\240\077\076\316\354\252\062\127\346\031\261\147\103\230\132\153  
\174\263\270\372\170\234\252\246\204\262\140\033\200\101\316\143  
\315\037\027\010\231\244\365\357\076\022\307\114\260\127\232\134  
\170\100\170\374\105\215\332\221\147\334\072\121\271\155\163\346  
\267\071\216\166\072\264\037\005\365\151\125\371\223\317\170\210  
\112\276\252\233\327\173\107\133\106\004\114\202\026\246\065\366  
\374\164\337\326\264\257\330\342\265\047\021\164\131\242\302\146  
\054\150\012\341\230\210\210\074\212\005\165\024\343\270\256\363  
\010\204\233\152\301\077\061\030\257\047\245\113\233\244\375\171  
\061\336\230\075\016\141\312\207\230\301\370\212\060\234\372\076  
\063\325\245\304\003\007\341\367\226\164\030\000\047\070\047\321  
\053\252\252\341\101\105\213\157\361\045\302\334\242\227\225\307

\102\024\063\135\171\204\043\152\347\145\300\127\240\330\135\251  
\143\001\347\260\344\213\350\370\305\143\270\345\154\164\220\075  
\307\167\374\053\272\171\351\244\306\022\170\247\377\002\003\001  
\000\001\243\140\060\136\060\014\006\003\125\035\023\004\005\060  
\003\001\001\377\060\016\006\003\125\035\017\001\001\377\004\004  
\003\002\001\006\060\037\006\003\125\035\043\004\030\060\026\200  
\024\027\025\205\211\011\057\044\207\157\077\035\033\344\362\226  
\171\203\110\023\316\060\035\006\003\125\035\016\004\026\004\024  
\027\025\205\211\011\057\044\207\157\077\035\033\344\362\226\171  
\203\110\023\316\060\015\006\011\052\206\110\206\367\015\001\001  
\013\005\000\003\202\001\001\000\132\360\034\320\324\120\317\101  
\176\346\270\235\175\303\160\320\136\066\377\156\216\172\057\336  
\110\021\325\064\056\074\267\105\302\124\045\247\341\301\036\067  
\203\266\224\256\266\105\110\003\352\225\276\353\234\152\264\067  
\134\037\056\323\153\202\201\103\133\012\077\021\125\143\254\372  
\174\010\002\067\240\074\071\004\063\376\227\062\310\122\345\331  
\045\115\260\306\356\150\037\160\252\163\316\127\003\334\175\012  
\015\063\362\322\132\337\012\154\073\314\021\121\227\032\244\041  
\242\205\065\002\327\200\042\322\204\262\370\300\252\150\277\325  
\353\252\303\013\253\241\174\053\367\365\073\207\341\124\127\354  
\005\044\357\171\102\116\363\213\150\237\344\156\313\202\231\311  
\314\052\334\123\302\037\160\203\253\041\017\126\264\110\377\337  
\007\042\263\214\371\035\246\004\337\055\003\066\271\335\157\376  
\061\210\146\377\154\155\104\064\257\010\167\076\046\322\162\364  
\273\107\126\223\074\230\143\341\063\273\231\043\222\265\203\171  
\350\035\237\147\255\142\326\211\326\366\374\047\336\062\047\313  
\204\332\167\205\041\241\022\041

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "LuxTrust Global Root"

# Issuer: CN=LuxTrust Global Root,O=LuxTrust s.a.,C=LU

# Serial Number: 3000 (0xbb8)

# Subject: CN=LuxTrust Global Root,O=LuxTrust s.a.,C=LU

# Not Valid Before: Thu Mar 17 09:51:37 2011

# Not Valid After: Wed Mar 17 09:51:37 2021

# Fingerprint (MD5): 42:a5:21:7a:4c:af:c7:bf:fd:a7:f5:b2:10:4c:3e:be

# Fingerprint (SHA1): c9:3c:34:ea:90:d9:13:0c:0f:03:00:4b:98:bd:8b:35:70:91:56:11

CKA\_CLASS

CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "LuxTrust Global Root"

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\311\074\064\352\220\331\023\014\017\003\000\113\230\275\213\065
\160\221\126\021
END
```

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\102\245\041\172\114\257\307\277\375\247\365\262\020\114\076\276
END
```

```
CKA_ISSUER MULTILINE_OCTAL
\060\104\061\013\060\011\006\003\125\004\006\023\002\114\125\061
\026\060\024\006\003\125\004\012\023\015\114\165\170\124\162\165
\163\164\040\163\056\141\056\061\035\060\033\006\003\125\004\003
\023\024\114\165\170\124\162\165\163\164\040\107\154\157\142\141
\154\040\122\157\157\164
END
```

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\002\013\270
END
```

```
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code
```

```
Signing Only Certificate
```

```
# Certificate "AC1 RAIZ MTIN"
```

```
# Issuer: C=ES,L=MADRID,O=MINISTERIO DE TRABAJO E INMIGRACION,OU=SUBDIRECCION
GENERAL DE PROCESO DE DATOS,OU=PRESTADOR DE SERVICIOS DE CERTIFICACION
MTIN,2.5.4.5=S2819001E,CN=AC1 RAIZ MTIN
```

```
# Serial Number:05:0b:41:5e:82:7b
```

```
# Subject: C=ES,L=MADRID,O=MINISTERIO DE TRABAJO E INMIGRACION,OU=SUBDIRECCION
GENERAL DE PROCESO DE DATOS,OU=PRESTADOR DE SERVICIOS DE CERTIFICACION
MTIN,2.5.4.5=S2819001E,CN=AC1 RAIZ MTIN
```

```
# Not Valid Before: Thu Nov 05 16:17:45 2009
```

```
# Not Valid After: Sun Nov 03 16:17:45 2019
```

```
# Fingerprint (MD5): 27:13:d5:2c:70:06:3e:15:7b:d3:62:59:32:ea:01:05
```

```
# Fingerprint (SHA1): 6a:d2:3b:9d:c4:8e:37:5f:85:9a:d9:ca:b5:85:32:5c:23:89:40:71
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "AC1 RAIZ MTIN"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
```

```
\060\201\342\061\026\060\024\006\003\125\004\003\023\015\101\103
\061\040\122\101\111\132\040\115\124\111\116\061\022\060\020\006
\003\125\004\005\023\011\123\062\070\061\071\060\060\061\105\061
\065\060\063\006\003\125\004\013\023\054\120\122\105\123\124\101
\104\117\122\040\104\105\040\123\105\122\126\111\103\111\117\123
```

\040\104\105\040\103\105\122\124\111\106\111\103\101\103\111\117  
\116\040\115\124\111\116\061\061\060\057\006\003\125\004\013\023  
\050\123\125\102\104\111\122\105\103\103\111\117\116\040\107\105  
\116\105\122\101\114\040\104\105\040\120\122\117\103\105\123\117  
\040\104\105\040\104\101\124\117\123\061\054\060\052\006\003\125  
\004\012\023\043\115\111\116\111\123\124\105\122\111\117\040\104  
\105\040\124\122\101\102\101\112\117\040\105\040\111\116\115\111  
\107\122\101\103\111\117\116\061\017\060\015\006\003\125\004\007  
\023\006\115\101\104\122\111\104\061\013\060\011\006\003\125\004  
\006\023\002\105\123

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\342\061\026\060\024\006\003\125\004\003\023\015\101\103  
\061\040\122\101\111\132\040\115\124\111\116\061\022\060\020\006  
\003\125\004\005\023\011\123\062\070\061\071\060\060\061\105\061  
\065\060\063\006\003\125\004\013\023\054\120\122\105\123\124\101  
\104\117\122\040\104\105\040\123\105\122\126\111\103\111\117\123  
\040\104\105\040\103\105\122\124\111\106\111\103\101\103\111\117  
\116\040\115\124\111\116\061\061\060\057\006\003\125\004\013\023  
\050\123\125\102\104\111\122\105\103\103\111\117\116\040\107\105  
\116\105\122\101\114\040\104\105\040\120\122\117\103\105\123\117  
\040\104\105\040\104\101\124\117\123\061\054\060\052\006\003\125  
\004\012\023\043\115\111\116\111\123\124\105\122\111\117\040\104  
\105\040\124\122\101\102\101\112\117\040\105\040\111\116\115\111  
\107\122\101\103\111\117\116\061\017\060\015\006\003\125\004\007  
\023\006\115\101\104\122\111\104\061\013\060\011\006\003\125\004  
\006\023\002\105\123

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\006\005\013\101\136\202\173

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\011\111\060\202\007\061\240\003\002\001\002\002\006\005  
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\001\005\005\000\060\201\342\061\026\060\024\006\003\125\004\003  
\023\015\101\103\061\040\122\101\111\132\040\115\124\111\116\061  
\022\060\020\006\003\125\004\005\023\011\123\062\070\061\071\060  
\060\061\105\061\065\060\063\006\003\125\004\013\023\054\120\122  
\105\123\124\101\104\117\122\040\104\105\040\123\105\122\126\111  
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\101\103\111\117\116\040\115\124\111\116\061\061\060\057\006\003  
\125\004\013\023\050\123\125\102\104\111\122\105\103\103\111\117  
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\103\105\123\117\040\104\105\040\104\101\124\117\123\061\054\060  
\052\006\003\125\004\012\023\043\115\111\116\111\123\124\105\122

\111\117\040\104\105\040\124\122\101\102\101\112\117\040\105\040  
\111\116\115\111\107\122\101\103\111\117\116\061\017\060\015\006  
\003\125\004\007\023\006\115\101\104\122\111\104\061\013\060\011  
\006\003\125\004\006\023\002\105\123\060\036\027\015\060\071\061  
\061\060\065\061\066\061\067\064\065\132\027\015\061\071\061\061  
\060\063\061\066\061\067\064\065\132\060\201\342\061\026\060\024  
\006\003\125\004\003\023\015\101\103\061\040\122\101\111\132\040  
\115\124\111\116\061\022\060\020\006\003\125\004\005\023\011\123  
\062\070\061\071\060\060\061\105\061\065\060\063\006\003\125\004  
\013\023\054\120\122\105\123\124\101\104\117\122\040\104\105\040  
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\105\103\103\111\117\116\040\107\105\116\105\122\101\114\040\104  
\105\040\120\122\117\103\105\123\117\040\104\105\040\104\101\124  
\117\123\061\054\060\052\006\003\125\004\012\023\043\115\111\116  
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\061\017\060\015\006\003\125\004\007\023\006\115\101\104\122\111  
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\002\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005  
\000\003\202\002\017\000\060\202\002\012\002\202\002\001\000\334  
\315\315\261\277\336\045\365\377\034\063\163\231\074\033\241\155  
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\103\134\035\375\173\127\013\142\010\147\147\142\264\343\345\130  
\045\200\346\252\206\142\100\347\117\020\141\051\111\046\253\115  
\174\241\253\133\141\061\201\006\152\144\224\115\047\370\113\036  
\321\325\103\342\327\261\155\366\366\377\264\160\125\366\010\231  
\267\164\001\340\363\236\265\174\344\004\210\010\120\131\170\037  
\032\224\333\357\310\311\211\323\067\270\363\075\206\321\031\313  
\203\132\020\007\010\117\231\164\002\007\360\062\121\310\373\346  
\320\074\046\166\175\162\176\254\166\067\301\212\165\040\134\100  
\334\204\077\320\111\174\115\147\256\071\357\344\316\200\341\312  
\235\346\055\253\056\346\022\225\332\371\373\337\343\342\214\075  
\207\373\105\156\104\253\366\170\222\047\024\241\135\153\117\160  
\173\127\163\357\371\135\250\017\165\237\357\021\140\031\204\260  
\144\100\356\330\251\206\372\245\327\105\364\021\157\361\206\310  
\064\133\210\110\316\272\335\315\233\335\210\343\001\066\350\254  
\152\350\022\013\260\340\173\220\036\205\013\111\211\001\366\377  
\202\337\130\145\042\203\110\326\007\320\034\146\374\146\050\072  
\304\303\345\370\231\145\047\122\130\363\153\361\157\002\104\204  
\165\320\244\343\150\123\141\162\357\366\057\251\263\254\365\364  
\366\320\134\334\151\114\314\171\322\244\033\310\163\006\064\164  
\264\361\152\312\051\050\307\064\204\133\043\330\272\000\214\314  
\011\301\307\157\135\004\253\267\117\046\167\251\065\317\040\326  
\263\377\061\151\320\064\373\045\354\150\226\012\242\335\203\037

\312\074\217\164\066\045\124\357\365\030\173\302\044\061\321\373  
\202\004\256\004\202\326\365\002\051\161\341\222\161\164\216\333  
\252\161\035\304\073\306\142\046\154\206\074\043\125\353\051\321  
\037\253\312\036\143\347\263\163\264\247\270\052\072\366\037\373  
\207\145\210\374\363\237\376\277\353\325\035\266\250\003\351\145  
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\053\006\001\005\005\007\060\001\206\033\150\164\164\160\072\057  
\057\143\141\056\155\164\151\156\056\145\163\057\155\164\151\156  
\057\157\143\163\160\060\016\006\003\125\035\017\001\001\377\004  
\004\003\002\001\006\060\033\006\003\125\035\021\004\024\060\022  
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\145\163\060\033\006\003\125\035\022\004\024\060\022\201\020\141  
\144\155\151\156\137\143\141\100\155\164\151\156\056\145\163\060  
\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377  
\060\162\006\003\125\035\037\004\153\060\151\060\062\240\060\240  
\056\206\054\150\164\164\160\072\057\057\143\141\056\155\164\151  
\156\056\145\163\057\155\164\151\156\057\143\162\154\057\115\124  
\111\116\101\165\164\157\162\151\144\141\144\122\141\151\172\060  
\063\240\061\240\057\206\055\150\164\164\160\072\057\057\143\141  
\062\056\155\164\151\156\056\145\163\057\155\164\151\156\057\143  
\162\154\057\115\124\111\116\101\165\164\157\162\151\144\141\144  
\122\141\151\172\060\201\271\006\003\125\035\040\004\201\261\060  
\201\256\060\201\253\006\013\053\006\001\004\001\201\331\005\002  
\004\001\060\201\233\060\060\006\010\053\006\001\005\005\007\002  
\001\026\044\150\164\164\160\072\057\057\143\141\056\155\164\151  
\156\056\145\163\057\155\164\151\156\057\104\120\103\171\120\157  
\154\151\164\151\143\141\163\060\147\006\010\053\006\001\005\005  
\007\002\002\060\133\032\131\103\145\162\164\151\146\151\143\141  
\144\157\040\162\141\355\172\056\040\103\157\156\163\165\154\164  
\145\040\154\141\163\040\143\157\156\144\151\143\151\157\156\145  
\163\040\144\145\040\165\163\157\040\145\156\040\150\164\164\160  
\072\057\057\143\141\056\155\164\151\156\056\145\163\057\155\164  
\151\156\057\104\120\103\171\120\157\154\151\164\151\143\141\163  
\060\035\006\003\125\035\016\004\026\004\024\063\103\030\263\304  
\113\035\313\037\371\360\116\374\337\112\344\025\140\310\203\060  
\202\001\026\006\003\125\035\043\004\202\001\015\060\202\001\011  
\200\024\063\103\030\263\304\113\035\313\037\371\360\116\374\337  
\112\344\025\140\310\203\241\201\350\244\201\345\060\201\342\061  
\026\060\024\006\003\125\004\003\023\015\101\103\061\040\122\101  
\111\132\040\115\124\111\116\061\022\060\020\006\003\125\004\005  
\023\011\123\062\070\061\071\060\060\061\105\061\065\060\063\006  
\003\125\004\013\023\054\120\122\105\123\124\101\104\117\122\040  
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\111\116\061\061\060\057\006\003\125\004\013\023\050\123\125\102  
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\114\040\104\105\040\120\122\117\103\105\123\117\040\104\105\040  
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\111\117\116\061\017\060\015\006\003\125\004\007\023\006\115\101  
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\123\202\006\005\013\101\136\202\173\060\015\006\011\052\206\110  
\206\367\015\001\001\005\005\000\003\202\002\001\000\231\343\252  
\016\221\323\222\251\352\377\104\147\323\240\055\040\147\363\020  
\017\032\067\167\135\122\106\346\152\270\367\210\363\202\303\052  
\364\141\015\054\237\057\206\055\141\351\140\131\275\267\117\257  
\223\011\034\371\063\167\100\234\241\174\145\334\136\220\225\251  
\364\276\202\364\374\202\035\036\305\075\340\134\256\336\055\325  
\143\166\253\361\354\044\247\040\370\036\350\317\161\202\003\335  
\216\166\142\052\265\051\210\023\044\255\134\364\240\112\270\352  
\023\212\126\215\152\057\150\071\162\206\130\304\244\253\165\174  
\104\347\032\204\014\215\021\334\031\271\034\066\356\363\377\121  
\233\263\103\310\045\176\347\016\110\243\344\117\006\055\025\036  
\240\246\107\220\127\073\370\057\055\333\043\272\353\043\223\260  
\270\122\033\140\034\324\031\260\155\170\217\113\235\247\013\050  
\147\112\335\170\110\275\261\076\230\324\273\025\376\263\137\155  
\035\165\310\036\317\017\256\112\032\135\207\054\006\164\154\012  
\205\123\044\136\172\311\240\174\161\233\222\135\157\110\177\266  
\130\161\262\114\246\032\011\043\064\120\161\025\153\107\333\373  
\276\032\155\302\214\224\057\007\147\040\042\147\143\267\253\306  
\031\234\226\015\142\352\010\244\032\160\357\251\271\357\116\305  
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\143\276\144\077\226\116\113\217\375\055\246\164\300\337\111\072  
\354\125\176\146\323\272\375\357\223\261\143\362\133\077\355\166  
\241\331\323\014\376\056\157\012\246\123\113\357\321\363\107\255  
\271\036\354\114\037\276\320\203\123\303\233\025\105\377\056\007  
\321\332\152\222\105\346\154\127\133\044\056\121\151\311\060\317  
\327\373\244\001\065\132\315\247\353\024\157\264\267\140\042\010  
\305\161\310\223\342\276\045\137\365\014\372\130\121\075\173\310  
\057\067\371\223\034\052\011\340\147\375\226\211\102\312\353\066  
\260\326\033\246\120\017\132\235\166\377\244\117\306\354\015\304  
\341\320\347\130\076\326\171\300\167\115\014\325\263\344\230\115  
\335\106\056\122\260\342\017\015\102\066\245\020\044\122\050\276  
\142\065\102\071\311\172\226\037\356\346\113\131\077\044\163\213  
\277\042\113\146\362\333\017\065\361\067\235\240\044

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "AC1 RAIZ MTIN"

# Issuer: C=ES,L=MADRID,O=MINISTERIO DE TRABAJO E INMIGRACION,OU=SUBDIRECCION  
GENERAL DE PROCESO DE DATOS,OU=PRESTADOR DE SERVICIOS DE CERTIFICACION  
MTIN,2.5.4.5=S2819001E,CN=AC1

RAIZ MTIN

# Serial Number:05:0b:41:5e:82:7b

# Subject: C=ES,L=MADRID,O=MINISTERIO DE TRABAJO E INMIGRACION,OU=SUBDIRECCION  
GENERAL DE PROCESO DE DATOS,OU=PRESTADOR DE SERVICIOS DE CERTIFICACION  
MTIN,2.5.4.5=S2819001E,CN=AC1 RAIZ MTIN

# Not Valid Before: Thu Nov 05 16:17:45 2009

# Not Valid After: Sun Nov 03 16:17:45 2019

# Fingerprint (MD5): 27:13:d5:2c:70:06:3e:15:7b:d3:62:59:32:ea:01:05

# Fingerprint (SHA1): 6a:d2:3b:9d:c4:8e:37:5f:85:9a:d9:ca:b5:85:32:5c:23:89:40:71

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "AC1 RAIZ MTIN"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\152\322\073\235\304\216\067\137\205\232\331\312\265\205\062\134  
\043\211\100\161

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\047\023\325\054\160\006\076\025\173\323\142\131\062\352\001\005  
END

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\342\061\026\060\024\006\003\125\004\003\023\015\101\103  
\061\040\122\101\111\132\040\115\124\111\116\061\022\060\020\006  
\003\125\004\005\023\011\123\062\070\061\071\060\060\061\105\061  
\065\060\063\006\003\125\004\013\023\054\120\122\105\123\124\101  
\104\117\122\040\104\105\040\123\105\122\126\111\103\111\117\123  
\040\104\105\040\103\105\122\124\111\106\111\103\101\103\111\117  
\116\040\115\124\111\116\061\061\060\057\006\003\125\004\013\023  
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\116\105\122\101\114\040\104\105\040\120\122\117\103\105\123\117  
\040\104\105\040\104\101\124\117\123\061\054\060\052\006\003\125  
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\105\040\124\122\101\102\101\112\117\040\105\040\111\116\115\111  
\107\122\101\103\111\117\116\061\017\060\015\006\003\125\004\007  
\023\006\115\101\104\122\111\104\061\013\060\011\006\003\125\004  
\006\023\002\105\123

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\006\005\013\101\136\202\173

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION

```
CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "Microsoft Root Certificate Authority 2011"
# Issuer: CN=Microsoft Root Certificate Authority 2011,O=Microsoft
Corporation,L=Redmond,ST=Washington,C=US
# Serial Number:3f:8b:c8:b5:fc:9f:b2:96:43:b5:69:d6:6c:42:e1:44
# Subject: CN=Microsoft Root Certificate Authority 2011,O=Microsoft
Corporation,L=Redmond,ST=Washington,C=US
# Not Valid Before: Tue Mar 22 22:05:28 2011
# Not Valid After: Sat Mar 22 22:13:04 2036
# Fingerprint (MD5): ce:04:90:d5:e5:6c:34:a5:ae:0b:e9:8b:e5:81:18:5d
# Fingerprint (SHA1): 8f:43:28:8a:d2:72:f3:10:3b:6f:b1:42:84:85:ea:30:14:c0:bc:fe
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Microsoft Root Certificate Authority 2011"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT
```

```
MULTILINE_OCTAL
\060\201\210\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\023\060\021\006\003\125\004\010\023\012\127\141\163\150\151
\156\147\164\157\156\061\020\060\016\006\003\125\004\007\023\007
\122\145\144\155\157\156\144\061\036\060\034\006\003\125\004\012
\023\025\115\151\143\162\157\163\157\146\164\040\103\157\162\160
\157\162\141\164\151\157\156\061\062\060\060\006\003\125\004\003
\023\051\115\151\143\162\157\163\157\146\164\040\122\157\157\164
\040\103\145\162\164\151\146\151\143\141\164\145\040\101\165\164
\150\157\162\151\164\171\040\062\060\061\061
```

```
END
```

```
CKA_ID UTF8 "0"
```

```
CKA_ISSUER MULTILINE_OCTAL
\060\201\210\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\023\060\021\006\003\125\004\010\023\012\127\141\163\150\151
\156\147\164\157\156\061\020\060\016\006\003\125\004\007\023\007
\122\145\144\155\157\156\144\061\036\060\034\006\003\125\004\012
\023\025\115\151\143\162\157\163\157\146\164\040\103\157\162\160
\157\162\141\164\151\157\156\061\062\060\060\006\003\125\004\003
\023\051\115\151\143\162\157\163\157\146\164\040\122\157\157\164
\040\103\145\162\164\151\146\151\143\141\164\145\040\101\165\164
\150\157\162\151\164\171\040\062\060\061\061
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END
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CKA_SERIAL_NUMBER
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MULTILINE_OCTAL
\002\020\077\213\310\265\374\237\262\226\103\265\151\326\154\102
```

\341\104

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\355\060\202\003\325\240\003\002\001\002\002\020\077  
\213\310\265\374\237\262\226\103\265\151\326\154\102\341\104\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\201  
\210\061\013\060\011\006\003\125\004\006\023\002\125\123\061\023  
\060\021\006\003\125\004\010\023\012\127\141\163\150\151\156\147  
\164\157\156\061\020\060\016\006\003\125\004\007\023\007\122\145  
\144\155\157\156\144\061\036\060\034\006\003\125\004\012\023\025  
\115\151\143\162\157\163\157\146\164\040\103\157\162\160\157\162  
\141\164\151\157\156\061\062\060\060\006\003\125\004\003\023\051  
\115\151\143\162\157\163\157\146\164\040\122\157\157\164\040\103  
\145\162\164\151\146\151\143\141\164\145\040\101\165\164\150\157  
\162\151\164\171\040\062\060\061\061\060\036\027\015\061\061\060  
\063\062\062\062\062\060\065\062\070\132\027\015\063\066\060\063  
\062\062\062\062\061\063\060\064\132\060\201\210\061\013\060\011  
\006\003\125\004\006\023\002\125\123\061\023\060\021\006\003\125  
\004\010\023\012\127\141\163\150\151\156\147\164\157\156\061\020  
\060\016\006\003\125\004\007\023\007\122\145\144\155\157\156\144  
\061\036\060\034\006\003\125\004\012\023\025\115\151\143\162\157  
\163\157\146\164\040\103\157\162\160\157\162\141\164\151\157\156  
\061\062\060\060\006\003\125\004\003\023\051\115\151\143\162\157  
\163\157\146\164\040\122\157\157\164\040\103\145\162\164\151\146  
\151\143\141\164\145\040\101\165\164\150\157\162\151\164\171\040  
\062\060\061\061\060\202\002\042\060\015\006\011\052\206\110\206  
\367\015\001\001\001\005\000\003\202\002\017\000\060\202\002\012  
\002\202\002\001\000\262\200\101\252\065\070\115\023\162\062\150  
\042\115\270\262\361\377\325\122\274\154\307\365\322\112\214\066  
\356\321\302\134\176\214\212\256\257\023\050\157\300\163\343\072  
\316\320\045\250\132\072\155\357\250\270\131\253\023\043\150\315  
\014\051\207\321\157\200\134\217\104\177\135\220\001\122\130\254  
\121\305\137\052\207\334\334\330\012\035\301\003\271\173\260\126  
\350\243\336\144\141\302\236\370\363\174\271\354\015\265\124\376  
\114\266\145\117\210\360\234\110\231\014\102\013\011\174\061\131  
\027\171\006\170\050\215\211\072\114\003\045\276\161\152\134\013  
\347\204\140\244\231\042\343\322\257\204\244\247\373\321\230\355  
\014\251\336\224\211\341\016\240\334\300\316\231\075\352\010\122  
\273\126\171\344\037\204\272\036\270\264\304\111\134\117\061\113  
\207\335\335\005\147\046\231\200\340\161\021\243\270\245\101\342  
\244\123\271\367\062\051\203\014\023\277\066\136\004\263\113\103  
\107\057\153\342\221\036\323\230\117\335\102\007\310\350\035\022  
\374\231\251\153\076\222\176\310\326\151\072\374\144\275\266\011  
\235\312\375\014\013\242\233\167\140\113\003\224\244\060\151\022  
\326\102\055\301\101\114\312\334\252\375\217\133\203\106\232\331  
\374\261\321\343\263\311\177\110\172\315\044\360\101\217\134\164  
\320\254\260\020\040\006\111\267\307\055\041\310\127\343\320\206  
\363\003\150\373\320\316\161\301\211\231\112\144\001\154\375\354

\060\221\317\101\074\222\307\345\272\206\035\141\204\307\137\203  
\071\142\256\264\222\057\107\363\013\370\125\353\240\037\131\320  
\273\164\233\036\320\166\346\362\351\006\327\020\350\372\144\336  
\151\306\065\226\210\002\360\106\270\077\047\231\157\313\161\211  
\051\065\367\110\026\002\065\217\325\171\174\115\002\317\137\353  
\212\203\117\105\161\210\371\251\015\116\162\351\302\234\007\317  
\111\033\116\004\016\143\121\214\136\330\000\301\125\054\266\306  
\340\302\145\116\311\064\071\365\234\263\304\176\350\141\156\023  
\137\025\304\137\331\176\355\035\316\356\104\354\313\056\206\261  
\354\070\366\160\355\253\134\023\301\331\017\015\307\200\262\125  
\355\064\367\254\233\344\303\332\347\107\074\246\265\217\061\337  
\305\113\257\353\361\002\003\001\000\001\243\121\060\117\060\013  
\006\003\125\035\017\004\004\003\002\001\206\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\035\006\003  
\125\035\016\004\026\004\024\162\055\072\002\061\220\103\271\024  
\005\116\341\352\247\307\061\321\043\211\064\060\020\006\011\053  
\006\001\004\001\202\067\025\001\004\003\002\001\000\060\015\006  
\011\052\206\110\206\367\015\001\001\013\005\000\003\202\002\001  
\000\177\162\317\017\267\305\025\333\233\300\111\312\046\133\376  
\236\023\346\323\360\322\333\227\137\362\113\077\115\263\256\031  
\256\355\327\227\240\254\357\251\072\243\302\101\260\345\270\221  
\236\023\201\044\003\346\011\375\077\127\100\071\041\044\126\321  
\020\057\113\100\251\066\206\113\264\123\127\232\373\361\176\211  
\217\021\376\030\154\121\252\350\355\011\225\265\345\161\311\241  
\351\207\165\246\025\177\311\176\067\124\136\164\223\305\303\147  
\314\015\117\153\250\027\014\155\010\222\176\213\335\201\252\055  
\160\041\303\075\006\024\273\277\044\136\247\204\327\077\017\041  
\042\275\113\000\006\333\227\034\330\136\324\305\013\134\207\156  
\120\244\350\303\070\244\373\313\054\305\222\146\233\205\136\313  
\172\154\223\174\200\051\130\133\127\265\100\151\272\010\171\246  
\144\142\025\235\207\226\105\265\146\043\040\003\213\034\163\240  
\323\242\171\063\340\120\131\206\333\057\345\002\045\352\163\052  
\237\000\024\310\066\307\222\073\351\116\000\354\330\126\011\271  
\063\111\022\322\124\013\001\253\254\107\266\221\051\175\114\264  
\165\200\122\001\350\312\202\366\237\314\254\234\217\027\352\057  
\046\260\253\162\254\013\376\236\121\036\307\103\125\147\117\121  
\263\127\326\266\354\356\122\267\072\351\116\341\327\201\210\274  
\117\216\165\273\113\250\360\065\252\046\324\147\147\111\262\160  
\114\073\223\334\035\337\170\220\206\162\262\070\244\321\334\222  
\115\311\130\353\053\022\134\324\073\256\214\153\260\203\345\001  
\077\370\011\062\366\223\065\064\042\257\335\067\015\167\011\200  
\053\315\110\000\361\214\231\031\107\005\001\351\321\277\321\116  
\320\346\050\103\067\231\244\012\112\010\331\232\161\163\322\252  
\315\061\023\143\166\241\067\157\222\070\036\175\022\074\146\062  
\347\313\155\341\374\122\211\335\312\326\146\005\232\226\141\276  
\242\050\307\034\243\247\066\120\074\072\244\337\112\156\346\207  
\073\316\353\360\340\201\067\235\023\074\122\216\275\271\035\064  
\306\035\325\012\152\075\230\051\160\214\211\052\321\253\202\020

```
\110\037\334\364\357\245\305\273\125\032\070\143\204\116\267\154
\255\225\124\354\145\042\020\111\027\270\300\036\307\017\254\124
\107
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Microsoft Root Certificate Authority 2011"

# Issuer: CN=Microsoft Root Certificate Authority 2011,O=Microsoft Corporation,L=Redmond,ST=Washington,C=US

# Serial Number:3f:8b:c8:b5:fc:9f:b2:96:43:b5:69:d6:6c:42:e1:44

# Subject: CN=Microsoft Root Certificate Authority 2011,O=Microsoft Corporation,L=Redmond,ST=Washington,C=US

# Not Valid Before: Tue Mar 22 22:05:28 2011

# Not Valid After: Sat Mar 22 22:13:04 2036

# Fingerprint (MD5): ce:04:90:d5:e5:6c:34:a5:ae:0b:e9:8b:e5:81:18:5d

# Fingerprint (SHA1): 8f:43:28:8a:d2:72:f3:10:3b:6f:b1:42:84:85:ea:30:14:c0:bc:fe

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Microsoft Root Certificate Authority 2011"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\217\103\050\212\322\162\363\020\073\157\261\102\204\205\352\060
\024\300\274\376
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\316\004\220\325\345\154\064\245\256\013\351\213\345\201\030\135
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\201\210\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\023\060\021\006\003\125\004\010\023\012\127\141\163\150\151
\156\147\164\157\156\061\020\060\016\006\003\125\004\007\023\007
\122\145\144\155\157\156\144\061\036\060\034\006\003\125\004\012
\023\025\115\151\143\162\157\163\157\146\164\040\103\157\162\160
\157\162\141\164\151\157\156\061\062\060\060\006\003\125\004\003
\023\051\115\151\143\162\157\163\157\146\164\040\122\157\157\164
\040\103\145\162\164\151\146\151\143\141\164\145\040\101\165\164
\150\157\162\151\164\171\040\062\060\061\061
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\020\077\213\310\265\374\237\262\226\103\265\151\326\154\102
\341\104
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

```
# Microsoft Code Signing Only Certificate
# Certificate "CCA India 2011"
# Issuer: CN=CCA India 2011,O=India PKI,C=IN
# Serial Number: 10126 (0x278e)
# Subject: CN=CCA India 2011,O=India PKI,C=IN
# Not Valid Before: Fri Mar 11 06:48:52 2011
# Not Valid After: Fri Mar 11 06:48:52 2016
# Fingerprint (MD5): 6e:3e:bc:f1:11:03:dc:4f:58:d5:2c:b0:74:f4:18:c8
# Fingerprint
(SHA1): be:d5:25:d1:ac:63:a7:fc:6a:66:0b:a7:a8:95:81:8d:5e:8d:d5:64
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "CCA India 2011"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\072\061\013\060\011\006\003\125\004\006\023\002\111\116\061
\022\060\020\006\003\125\004\012\023\011\111\156\144\151\141\040
\120\113\111\061\027\060\025\006\003\125\004\003\023\016\103\103
\101\040\111\156\144\151\141\040\062\060\061\061
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\072\061\013\060\011\006\003\125\004\006\023\002\111\116\061
\022\060\020\006\003\125\004\012\023\011\111\156\144\151\141\040
\120\113\111\061\027\060\025\006\003\125\004\003\023\016\103\103
\101\040\111\156\144\151\141\040\062\060\061\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\002\047\216
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\043\060\202\002\013\240\003\002\001\002\002\002\047
\216\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000
\060\072\061\013\060\011\006\003\125\004\006\023\002\111\116\061
\022\060\020\006\003\125\004\012\023\011\111\156\144\151\141\040
\120\113\111\061\027\060\025\006\003\125\004\003\023\016\103\103
\101\040\111\156\144\151\141\040\062\060\061\061\060\036\027\015
\061\061\060\063\061\061\060\066\064\070\065\062\132\027\015\061
\066\060\063\061\061\060\066\064\070\065\062\132\060\072\061\013
\060\011\006\003\125\004\006\023\002\111\116\061\022\060\020\006
\003\125\004\012\023\011\111\156\144\151\141\040\120\113\111\061
```

\027\060\025\006\003\125\004\003\023\016\103\103\101\040\111\156  
\144\151\141\040\062\060\061\061\060\202\001\042\060\015\006\011  
\052\206\110\206\367\015\001\001\001\005\000\003\202\001\017\000  
\060\202\001\012\002\202\001\001\000\207\012\036\016\271\240\250  
\040\230\032\270\172\025\366\107\361\277\322\306\047\344\022\152  
\226\004\147\165\315\214\306\343\364\335\312\325\304\034\065\356  
\115\351\344\042\324\227\070\327\254\143\151\110\300\174\171\142  
\277\307\042\111\133\106\301\361\030\024\116\030\035\054\245\132  
\222\270\205\025\257\027\126\023\216\237\026\016\042\226\201\204  
\171\043\102\354\117\336\257\366\277\211\117\000\136\346\327\010  
\322\225\224\232\023\054\004\021\203\357\221\217\010\125\254\172  
\126\104\233\305\364\324\027\353\344\167\115\224\341\101\130\021  
\351\242\252\011\206\055\046\041\040\365\300\314\303\025\314\114  
\011\273\335\334\365\122\003\171\140\217\074\171\072\045\064\043  
\207\110\165\362\101\160\115\032\060\010\206\165\316\130\031\250  
\327\025\176\043\362\347\111\276\377\376\127\122\170\102\363\046  
\167\335\172\367\142\345\313\135\226\063\224\223\273\304\032\026  
\257\010\127\353\234\345\367\043\164\215\351\035\013\261\212\224  
\163\231\021\221\305\150\240\361\212\015\201\255\264\121\150\156  
\111\206\000\006\122\116\051\103\347\002\003\001\000\001\243\063  
\060\061\060\017\006\003\125\035\023\001\001\377\004\005\060\003  
\001\001\377\060\021\006\003\125\035\016\004\012\004\010\115\007  
\250\143\362\333\034\337\060\013\006\003\125\035\017\004\004\003  
\002\001\006\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\003\202\001\001\000\156\024\332\040\362\110\153\144\377  
\052\164\315\126\265\305\071\017\176\141\037\065\131\033\035\050  
\155\043\164\235\170\277\253\255\211\000\271\160\205\365\350\024  
\076\344\354\237\226\144\134\322\261\042\040\243\010\234\350\014  
\113\150\050\216\125\005\277\076\340\116\332\330\234\320\156\040  
\354\376\172\073\302\066\107\227\330\053\010\263\256\302\321\346  
\010\077\112\350\072\077\126\365\340\345\077\362\151\266\171\022  
\340\360\071\267\030\354\322\351\204\016\030\070\026\212\111\073  
\157\127\325\071\073\277\023\360\300\247\315\362\075\036\154\221  
\247\167\143\274\253\331\126\070\017\112\271\031\300\053\214\373  
\227\037\306\247\354\206\316\323\215\343\321\373\165\321\361\367  
\246\143\304\317\350\261\244\222\105\150\362\350\214\261\255\176  
\055\040\373\270\245\124\355\312\015\217\062\035\150\246\061\156  
\260\310\236\325\372\277\006\233\157\051\175\172\003\111\277\053  
\173\131\223\024\305\352\313\361\114\051\202\016\051\356\212\124  
\174\074\315\125\202\045\162\016\161\116\045\170\115\323\116\131  
\100\312\316\363\231\321\242

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

```

# Trust for "CCA India 2011"
# Issuer: CN=CCA India 2011,O=India PKI,C=IN
# Serial Number: 10126 (0x278e)
# Subject: CN=CCA India 2011,O=India PKI,C=IN
# Not Valid Before: Fri Mar 11 06:48:52 2011
# Not Valid After: Fri Mar 11 06:48:52 2016
# Fingerprint (MD5): 6e:3e:bc:f1:11:03:dc:4f:58:d5:2c:b0:74:f4:18:c8
# Fingerprint (SHA1): be:d5:25:d1:ac:63:a7:fc:6a:66:0b:a7:a8:95:81:8d:5e:8d:d5:64
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "CCA India 2011"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\276\325\045\321\254\143\247\374\152\146\013\247\250\225\201\215
\136\215\325\144
END
CKA_CERT_MD5_HASH
MULTILINE_OCTAL
\156\076\274\361\021\003\334\117\130\325\054\260\164\364\030\310
END
CKA_ISSUER MULTILINE_OCTAL
\060\072\061\013\060\011\006\003\125\004\006\023\002\111\116\061
\022\060\020\006\003\125\004\012\023\011\111\156\144\151\141\040
\120\113\111\061\027\060\025\006\003\125\004\003\023\016\103\103
\101\040\111\156\144\151\141\040\062\060\061\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\002\047\216
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "ANCERT Certificados Notariales V2"
# Issuer: CN=ANCERT Certificados Notariales V2,O=Agencia Notarial de Certificacion S.L.U. - CIF
B83395988,C=ES
# Serial Number:09:bd:56:05:2a:13:16:f4:68:4f:74:0e:a9:7d:1c:48
#
Subject: CN=ANCERT Certificados Notariales V2,O=Agencia Notarial de Certificacion S.L.U. - CIF
B83395988,C=ES
# Not Valid Before: Tue May 25 16:56:14 2010
# Not Valid After: Sat May 25 16:56:14 2030
# Fingerprint (MD5): 75:70:cb:6e:6b:d6:9b:7d:90:bb:69:5e:59:f0:62:b4
# Fingerprint (SHA1): 6f:62:de:b8:6c:85:58:5a:e4:2e:47:8d:b4:d7:6d:b3:67:58:5a:e6
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE

```

```
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "ANCERT Certificados Notariales V2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\174\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\101\060\077\006\003\125\004\012\023\070\101\147\145\156\143\151
\141\040\116\157\164\141\162\151\141\154\040\144\145\040\103\145
\162\164\151\146\151\143\141\143\151\157\156\040\123\056\114\056
\125\056\040\055\040\103\111\106\040\102\070\063\063\071\065\071
\070\070\061\052\060\050\006\003\125\004\003\023\041\101\116\103
\105\122\124\040\103\145\162\164\151\146\151\143\141\144\157\163
\040\116\157\164\141\162\151\141\154\145\163\040\126\062
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\174\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\101\060\077\006\003\125\004\012\023\070\101\147\145\156\143\151
\141\040\116\157\164\141\162\151\141\154\040\144\145\040\103\145
\162\164\151\146\151\143\141\143\151\157\156\040\123\056\114\056
\125\056\040\055\040\103\111\106\040\102\070\063\063\071\065\071
\070\070\061\052\060\050\006\003\125\004\003\023\041\101\116\103
\105\122\124\040\103\145\162\164\151\146\151\143\141\144\157\163
\040\116\157\164\141\162\151\141\154\145\163\040\126\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\011\275\126\005\052\023\026\364\150\117\164\016\251\175
\034\110
END
CKA_VALUE MULTILINE_OCTAL
\060\202\007\022\060\202\004\372\240\003\002\001\002\002\020\011
\275\126\005\052\023\026\364\150\117\164\016\251\175\034\110\060
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\174
\061\013\060\011\006\003\125\004\006\023\002\105\123\061\101\060
\077\006\003\125\004\012\023\070\101\147\145\156\143\151\141\040
\116\157\164\141\162\151\141\154\040\144\145\040\103\145\162\164
\151\146\151\143\141\143\151\157\156\040\123\056\114\056\125\056
\040\055\040\103\111\106\040\102\070\063\063\071\065\071\070\070
\061\052\060\050\006\003\125\004\003\023\041\101\116\103\105\122
\124\040\103\145\162\164\151\146\151\143\141\144\157\163\040\116
\157\164\141\162\151\141\154\145\163\040\126\062\060\036\027\015
\061\060\060\065\062\065\061\066\065\066\061\064\132\027\015\063
\060\060\065\062\065\061\066\065\066\061\064\132\060\174\061\013
\060\011\006\003\125\004\006\023\002\105\123\061\101\060\077\006
\003\125\004\012\023\070\101\147\145\156\143\151\141\040\116\157
\164\141\162\151\141\154\040\144\145\040\103\145\162\164\151\146
```

\151\143\141\143\151\157\156\040\123\056\114\056\125\056\040\055  
\040\103\111\106\040\102\070\063\063\071\065\071\070\070\061\052  
\060\050\006\003\125\004\003\023\041\101\116\103\105\122\124\040  
\103\145\162\164\151\146\151\143\141\144\157\163\040\116\157\164  
\141\162\151\141\154\145\163\040\126\062\060\202\002\042\060\015  
\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202\002  
\017\000\060\202\002\012\002\202\002\001\000\262\346\271\306\035  
\152\052\055\111\305\374\374\324\144\100\320\340\024\056\367\240  
\302\377\222\363\101\246\264\077\332\276\031\024\221\224\166\323  
\025\314\136\177\170\120\172\333\332\305\105\252\313\034\043\171  
\163\220\250\273\147\001\163\216\316\100\371\032\251\252\207\344  
\223\222\017\134\150\134\136\360\006\140\053\130\334\074\155\074  
\307\172\060\153\005\252\222\206\163\052\322\362\032\210\304\333  
\345\132\146\216\165\311\102\077\233\210\050\100\036\365\251\134  
\036\372\310\101\241\060\253\013\234\356\026\242\301\055\245\205  
\372\355\240\014\350\177\226\112\173\275\217\232\242\030\166\322  
\257\335\267\075\020\253\122\020\210\256\035\353\270\062\164\226  
\364\267\252\047\367\245\007\015\343\224\127\152\124\040\167\315  
\035\274\171\055\344\234\264\336\121\210\376\126\326\075\213\241  
\317\372\122\036\214\005\163\167\326\005\317\143\000\121\207\141  
\343\120\276\231\227\341\374\036\021\171\153\116\152\317\234\205  
\012\034\226\052\300\040\066\024\305\011\027\142\073\364\255\352  
\325\327\375\320\071\052\170\323\320\242\317\310\163\060\011\107  
\305\116\031\375\270\060\324\017\200\230\210\206\301\114\101\172  
\043\305\103\375\136\022\270\076\017\261\267\201\142\014\176\157  
\343\173\232\302\302\107\021\041\037\317\236\321\060\316\203\301  
\020\115\100\167\327\265\302\113\062\100\102\372\233\260\254\317  
\353\041\330\031\353\144\305\153\335\125\055\200\207\104\174\114  
\074\253\015\330\022\277\064\202\214\261\252\304\270\153\350\016  
\106\167\322\213\006\035\102\373\254\275\311\347\063\263\042\157  
\176\325\056\003\305\137\005\026\206\174\355\343\236\321\026\167  
\032\106\330\311\320\214\344\134\134\041\005\221\361\144\344\254  
\305\067\256\265\275\147\023\256\051\345\263\102\304\160\011\243  
\135\114\353\067\040\343\360\365\163\063\073\302\374\216\121\205  
\066\052\313\201\333\016\211\043\331\342\341\150\272\054\104\167  
\076\034\100\272\360\147\216\030\207\360\075\327\351\077\107\133  
\065\102\315\247\004\316\110\162\051\005\032\264\321\242\347\015  
\171\212\226\155\147\122\055\073\043\346\371\202\234\326\263\171  
\136\024\336\145\110\063\374\035\102\350\055\002\003\001\000\001  
\243\202\001\216\060\202\001\212\060\017\006\003\125\035\023\001  
\001\377\004\005\060\003\001\001\377\060\202\001\045\006\003\125  
\035\040\004\202\001\034\060\202\001\030\060\202\001\024\006\011  
\053\006\001\004\001\201\223\150\001\060\202\001\005\060\045\006  
\010\053\006\001\005\005\007\002\001\026\031\150\164\164\160\072  
\057\057\167\167\167\056\141\156\143\145\162\164\056\143\157\155  
\057\143\160\163\060\201\333\006\010\053\006\001\005\005\007\002  
\002\060\201\316\060\015\026\006\101\116\103\105\122\124\060\003  
\002\001\001\036\201\274\000\101\000\147\000\145\000\156\000\143

\000\151\000\141\000\040\000\116\000\157\000\164\000\141\000\162  
\000\151\000\141\000\154\000\040\000\144\000\145\000\040\000\103  
\000\145\000\162\000\164\000\151\000\146\000\151\000\143\000\141  
\000\143\000\151\000\157\000\156\000\056\000\040\000\120\000\141  
\000\163\000\145\000\157\000\040\000\144\000\145\000\154\000\240  
\000\107\000\145\000\156\000\145\000\162\000\141\000\154\000\040  
\000\115\000\141\000\162\000\164\000\151\000\156\000\145\000\172  
\000\040\000\103\000\141\000\155\000\160\000\157\000\163\000\040  
\000\064\000\066\000\040\000\066\000\141\000\040\000\160\000\154  
\000\141\000\156\000\164\000\141\000\040\000\062\000\070\000\060  
\000\061\000\060\000\040\000\115\000\141\000\144\000\162\000\151  
\000\144\060\016\006\003\125\035\017\001\001\377\004\004\003\002  
\001\206\060\035\006\003\125\035\016\004\026\004\024\366\022\072  
\253\173\130\301\215\103\157\166\201\322\362\270\323\357\027\352  
\013\060\037\006\003\125\035\043\004\030\060\026\200\024\366\022  
\072\253\173\130\301\215\103\157\166\201\322\362\270\323\357\027  
\352\013\060\015\006\011\052\206\110\206\367\015\001\001\013\005  
\000\003\202\002\001\000\124\065\323\242\145\311\331\066\305\123  
\321\264\215\162\064\211\272\247\010\237\351\065\020\271\270\014  
\006\371\144\252\225\226\050\250\310\243\200\334\126\300\277\162  
\115\126\277\177\135\004\325\255\050\133\115\275\363\303\017\025  
\260\161\332\126\215\100\125\127\246\175\142\242\255\023\151\121  
\252\224\120\272\275\000\060\120\365\335\244\116\011\172\224\061  
\153\333\163\003\275\363\332\032\017\214\057\262\311\067\274\124  
\325\013\043\067\365\344\133\067\146\211\117\264\307\005\244\145  
\334\131\060\246\023\053\176\025\355\354\020\027\211\122\311\235  
\337\242\114\355\366\017\036\246\111\260\015\121\263\061\261\121  
\231\313\264\321\043\170\322\113\250\264\035\026\246\240\320\076  
\007\176\145\077\045\316\144\116\033\056\113\115\202\205\032\145  
\333\356\342\003\360\131\044\005\217\231\357\171\202\337\356\052  
\067\150\303\152\120\001\131\137\237\150\334\054\121\140\053\135  
\340\122\074\073\160\270\000\323\067\250\076\133\036\166\010\132  
\324\273\166\060\256\371\310\362\216\244\217\012\165\175\032\230  
\341\277\320\066\224\057\074\301\122\323\151\352\032\140\067\214  
\200\333\115\155\306\232\135\215\240\141\121\273\075\015\346\022  
\240\237\157\131\126\164\062\147\012\374\067\006\301\072\344\053  
\216\204\037\332\041\014\111\210\103\323\245\365\202\015\166\206  
\303\054\314\220\273\263\270\253\306\313\256\300\027\121\236\323  
\200\367\044\332\034\354\316\022\203\316\116\066\060\071\165\370  
\164\166\220\202\236\076\100\114\014\024\271\032\036\110\152\260  
\061\352\210\177\200\101\100\123\173\070\113\207\220\140\172\113  
\316\147\106\150\165\167\216\000\135\040\260\344\223\067\155\003  
\337\130\071\350\232\305\244\353\354\141\063\010\205\044\153\117  
\006\351\255\220\245\066\142\154\343\335\175\011\037\063\277\267  
\273\367\311\165\005\367\133\253\372\207\131\257\032\147\020\176  
\204\334\214\160\326\104\351\020\301\330\233\056\321\306\100\152  
\352\346\132\017\020\175\154\373\125\207\272\115\265\161\003\236  
\027\217\170\332\125\075\127\136\042\012\152\230\360\215\010\315

```
\335\226\102\132\033\315\272\157\047\270\164\047\250\077\345\240  
\326\163\307\136\057\041
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "ANCERT Certificados Notariales V2"

# Issuer: CN=ANCERT Certificados Notariales V2,O=Agencia Notarial de Certificacion S.L.U. - CIF  
B83395988,C=ES

# Serial Number:09:bd:56:05:2a:13:16:f4:68:4f:74:0e:a9:7d:1c:48

# Subject: CN=ANCERT Certificados Notariales V2,O=Agencia Notarial de Certificacion S.L.U. - CIF  
B83395988,C=ES

# Not Valid Before: Tue May 25 16:56:14 2010

# Not Valid After: Sat May 25 16:56:14 2030

# Fingerprint (MD5): 75:70:cb:6e:6b:d6:9b:7d:90:bb:69:5e:59:f0:62:b4

# Fingerprint (SHA1): 6f:62:de:b8:6c:85:58:5a:e4:2e:47:8d:b4:d7:6d:b3:67:58:5a:e6

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN

CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "ANCERT Certificados Notariales V2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\157\142\336\270\154\205\130\132\344\056\107\215\264\327\155\263  
\147\130\132\346
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\165\160\313\156\153\326\233\175\220\273\151\136\131\360\142\264
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\174\061\013\060\011\006\003\125\004\006\023\002\105\123\061  
\101\060\077\006\003\125\004\012\023\070\101\147\145\156\143\151  
\141\040\116\157\164\141\162\151\141\154\040\144\145\040\103\145  
\162\164\151\146\151\143\141\143\151\157\156\040\123\056\114\056  
\125\056\040\055\040\103\111\106\040\102\070\063\063\071\065\071  
\070\070\061\052\060\050\006\003\125\004\003\023\041\101\116\103  
\105\122\124\040\103\145\162\164\151\146\151\143\141\144\157\163  
\040\116\157\164\141\162\151\141\154\145\163\040\126\062
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\020\011\275\126\005\052\023\026\364\150\117\164\016\251\175  
\034\110
```

END

CKA\_TRUST\_SERVER\_AUTH

```
CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "ANCERT Certificados CGN V2"
# Issuer: CN=ANCERT Certificados CGN V2,O=Agencia Notarial de Certificacion S.L.U. - CIF B83395988,C=ES
# Serial Number:0f:38:8c:70:fe:a6:95:5d:e9:5d:9c:87:af:79:04:99
# Subject: CN=ANCERT Certificados CGN V2,O=Agencia Notarial de Certificacion S.L.U. - CIF
B83395988,C=ES
```

```
# Not Valid Before: Tue May 25 16:31:22 2010
# Not Valid After: Sat May 25 16:31:23 2030
# Fingerprint (MD5): 92:45:af:c3:89:71:e6:87:1d:8e:5a:20:a6:33:0e:93
# Fingerprint (SHA1): 7e:b1:a0:42:9b:e5:f4:28:ac:2b:93:97:1d:7c:84:48:a5:36:07:0c
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "ANCERT Certificados
CGN V2"
```

```
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
```

```
\060\165\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\101\060\077\006\003\125\004\012\023\070\101\147\145\156\143\151
\141\040\116\157\164\141\162\151\141\154\040\144\145\040\103\145
\162\164\151\146\151\143\141\143\151\157\156\040\123\056\114\056
\125\056\040\055\040\103\111\106\040\102\070\063\063\071\065\071
\070\070\061\043\060\041\006\003\125\004\003\023\032\101\116\103
\105\122\124\040\103\145\162\164\151\146\151\143\141\144\157\163
\040\103\107\116\040\126\062
```

```
END
```

```
CKA_ID UTF8 "0"
```

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\165\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\101\060\077\006\003\125\004\012\023\070\101\147\145\156\143\151
\141\040\116\157\164\141\162\151\141\154\040\144\145\040\103\145
\162\164\151\146\151\143\141\143\151\157\156\040\123\056\114\056
\125\056\040\055\040\103\111\106\040\102\070\063\063\071\065\071
\070\070\061\043\060\041\006\003\125\004\003\023\032\101\116\103
\105\122\124\040\103\145\162\164\151\146\151\143\141\144\157\163
\040\103\107\116\040\126\062
```

```
END
```

```
CKA_SERIAL_NUMBER
```

```
MULTILINE_OCTAL
```

```
\002\020\017\070\214\160\376\246\225\135\351\135\234\207\257\171
\004\231
```

```
END
```

CKA\_VALUE MULTILINE\_OCTAL

\060\202\007\004\060\202\004\354\240\003\002\001\002\002\020\017  
\070\214\160\376\246\225\135\351\135\234\207\257\171\004\231\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\165  
\061\013\060\011\006\003\125\004\006\023\002\105\123\061\101\060  
\077\006\003\125\004\012\023\070\101\147\145\156\143\151\141\040  
\116\157\164\141\162\151\141\154\040\144\145\040\103\145\162\164  
\151\146\151\143\141\143\151\157\156\040\123\056\114\056\125\056  
\040\055\040\103\111\106\040\102\070\063\063\071\065\071\070\070  
\061\043\060\041\006\003\125\004\003\023\032\101\116\103\105\122  
\124\040\103\145\162\164\151\146\151\143\141\144\157\163\040\103  
\107\116\040\126\062\060\036\027\015\061\060\060\065\062\065\061  
\066\063\061\062\062\132\027\015\063\060\060\065\062\065\061\066  
\063\061\062\063\132\060\165\061\013\060\011\006\003\125\004\006  
\023\002\105\123\061\101\060\077\006\003\125\004\012\023\070\101  
\147\145\156\143\151\141\040\116\157\164\141\162\151\141\154\040  
\144\145\040\103\145\162\164\151\146\151\143\141\143\151\157\156  
\040\123\056\114\056\125\056\040\055\040\103\111\106\040\102\070  
\063\063\071\065\071\070\070\061\043\060\041\006\003\125\004\003  
\023\032\101\116\103\105\122\124\040\103\145\162\164\151\146\151  
\143\141\144\157\163\040\103\107\116\040\126\062\060\202\002\042  
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003  
\202\002\017\000\060\202\002\012\002\202\002\001\000\235\122\160  
\351\047\030\203\312\352\304\231\330\246\341\056\024\257\156\036  
\016\144\312\201\067\125\047\034\027\167\130\147\037\214\311\371  
\302\212\142\145\050\164\233\342\321\276\125\007\166\166\356\174  
\155\116\143\133\036\112\045\165\340\007\241\320\322\202\247\316  
\017\063\353\272\024\300\145\262\112\056\345\145\274\042\322\257  
\032\016\312\313\363\144\145\053\054\231\243\227\213\213\165\060  
\376\146\372\301\117\113\067\120\214\077\363\336\231\172\116\207  
\234\040\106\162\227\376\126\033\146\116\240\202\123\243\134\330  
\050\106\014\005\027\157\070\326\134\237\016\045\042\301\206\343  
\134\032\124\333\256\235\145\175\000\222\337\250\041\041\305\133  
\020\046\164\341\261\163\127\144\174\175\027\003\014\352\367\024  
\227\017\371\305\356\135\165\260\305\306\012\013\264\076\111\343  
\031\306\233\104\223\374\132\025\144\012\262\203\377\200\136\210  
\011\320\312\040\243\133\373\333\315\341\032\167\043\030\160\032  
\213\355\104\077\326\032\250\066\070\341\235\057\247\167\304\172  
\263\300\162\262\162\315\036\077\020\136\032\210\164\215\360\022  
\305\367\257\111\334\225\257\053\115\264\220\312\371\356\357\014  
\343\277\026\067\043\123\343\051\372\364\164\151\150\075\127\155  
\024\140\212\144\151\050\144\115\372\066\107\375\270\022\316\303  
\206\252\134\334\146\071\007\117\073\343\343\305\150\256\316\340  
\071\134\040\203\077\022\012\070\263\000\301\134\023\227\042\136  
\072\113\065\231\370\304\036\336\371\210\021\216\204\311\213\062  
\362\322\327\277\042\007\077\140\170\056\165\034\242\272\043\022  
\323\360\117\120\071\354\311\167\047\307\132\052\216\323\271\265  
\164\004\231\025\057\056\206\137\217\006\301\312\352\342\250\037

\115\175\063\204\221\244\222\303\320\246\110\135\146\032\167\204  
\040\120\234\352\004\013\014\043\226\317\261\234\374\271\272\037  
\227\250\323\253\003\145\057\175\256\124\307\171\342\034\066\335  
\155\322\006\230\001\375\316\374\077\113\303\322\256\377\211\330  
\071\061\003\330\261\144\167\003\306\370\243\215\374\052\171\347  
\020\275\271\155\221\034\076\235\313\274\125\177\042\376\141\204  
\370\330\324\247\041\172\071\136\162\062\353\114\165\002\003\001  
\000\001\243\202\001\216\060\202\001\212\060\017\006\003\125\035  
\023\001\001\377\004\005\060\003\001\001\377\060\202\001\045\006  
\003\125\035\040\004\202\001\034\060\202\001\030\060\202\001\024  
\006\011\053\006\001\004\001\201\223\150\004\060\202\001\005\060  
\045\006\010\053\006\001\005\005\007\002\001\026\031\150\164\164  
\160\072\057\057\167\167\167\056\141\156\143\145\162\164\056\143  
\157\155\057\143\160\163\060\201\333\006\010\053\006\001\005\005  
\007\002\002\060\201\316\060\015\026\006\101\116\103\105\122\124  
\060\003\002\001\001\036\201\274\000\101\000\147\000\145\000\156  
\000\143\000\151\000\141\000\040\000\116\000\157\000\164\000\141  
\000\162\000\151\000\141\000\154\000\040\000\144\000\145\000\040  
\000\103\000\145\000\162\000\164\000\151\000\146\000\151\000\143  
\000\141\000\143\000\151\000\157\000\156\000\056\000\040\000\120  
\000\141\000\163\000\145\000\157\000\040\000\144\000\145\000\154  
\000\240\000\107\000\145\000\156\000\145\000\162\000\141\000\154  
\000\040\000\115\000\141\000\162\000\164\000\151\000\156\000\145  
\000\172\000\040\000\103\000\141\000\155\000\160\000\157\000\163  
\000\040\000\064\000\066\000\040\000\066\000\141\000\040\000\160  
\000\154\000\141\000\156\000\164\000\141\000\040\000\062\000\070  
\000\060\000\061\000\060\000\040\000\115\000\141\000\144\000\162  
\000\151\000\144\060\016\006\003\125\035\017\001\001\377\004\004  
\003\002\001\206\060\035\006\003\125\035\016\004\026\004\024\005  
\156\341\241\232\356\007\257\316\365\264\323\145\075\004\120\342  
\320\233\104\060\037\006\003\125\035\043\004\030\060\026\200\024  
\005\156\341\241\232\356\007\257\316\365\264\323\145\075\004\120  
\342\320\233\104\060\015\006\011\052\206\110\206\367\015\001\001  
\013\005\000\003\202\002\001\000\177\124\100\031\044\312\114\023  
\366\023\371\134\142\225\060\325\270\340\223\200\154\324\025\106  
\324\047\076\222\122\252\334\201\143\206\100\333\325\045\257\237  
\223\154\012\365\115\241\376\124\226\135\207\257\021\223\017\213  
\362\343\360\037\112\237\374\251\321\311\120\167\137\230\010\010  
\055\172\213\201\020\314\073\002\124\130\345\306\247\364\367\312  
\350\366\067\006\176\347\021\327\154\205\143\367\250\243\016\342  
\045\142\004\244\362\142\123\234\107\264\247\144\273\201\345\326  
\136\126\021\276\105\021\141\302\146\351\364\015\164\250\253\371  
\133\277\202\262\221\246\120\373\207\176\157\273\310\353\005\242  
\271\020\327\033\102\007\125\317\211\346\277\373\271\360\152\071  
\127\123\160\214\275\113\243\151\277\037\213\246\134\115\145\212  
\271\000\011\350\150\277\011\047\007\115\136\332\122\011\214\345  
\161\223\212\314\205\216\322\067\136\123\334\202\155\013\126\112  
\204\171\012\364\020\045\104\365\157\135\032\146\265\315\325\020

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\113\207\132\116\324\177\344\161\254\356\150\237\274\372\056\130
\301\304\236\177\244\131\205\340\122\016\362\307\107\165\025\055
\054\166\214\017\105\005\065\140\370\173\073\167\062\177\050\200
\011\332\061\274\161\175\341\254\221\315\140\012\171\040\354\156
\073\267\204\340\162\363\251\112\320\057\344\133\343\322\032\324
\112\274\365\166\371\177\052\031\110\353\335\016\317\231\126\105
\270\175\326\011\216\016\316\263\204\150\111\204\124\065\113\344
\231\033\257\363\250\024\363\124\230\012\200\176\117\274\362\146
\055\046\377\060\215\247\366\275\333\232\217\345\341\337\273\267
\062\016\371\222\157\151\343\344\166\323\000\066\361\055\136\307
\023\137\325\331\152\055\350\321\033\153\166\313\030\156\016\005
\020\365\132\362\111\033\131\264\205\352\312\031\164\314\273\122
\342\067\214\302\152\002\045\302\322\161\244\222\333\216\311\326
\251\156\320\205\050\155\134\155\010\170\002\260\171\014\127\157
\013\132\001\343\204\204\002\366\317\362\253\143\353\002\152\271
\313\112\030\325\071\042\074\126\112\252\225\210\346\060\000\037
\215\041\041\311\127\356\271\267\104\051\210\117\266\053\247\024
\356\216\356\157\276\026\320\023
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "ANCERT Certificados CGN V2"

# Issuer: CN=ANCERT Certificados CGN V2,O=Agencia Notarial de Certificacion S.L.U. - CIF B83395988,C=ES

# Serial Number:0f:38:8c:70:fe:a6:95:5d:e9:5d:9c:87:af:79:04:99

# Subject: CN=ANCERT Certificados CGN V2,O=Agencia

Notarial de Certificacion S.L.U. - CIF B83395988,C=ES

# Not Valid Before: Tue May 25 16:31:22 2010

# Not Valid After: Sat May 25 16:31:23 2030

# Fingerprint (MD5): 92:45:af:c3:89:71:e6:87:1d:8e:5a:20:a6:33:0e:93

# Fingerprint (SHA1): 7e:b1:a0:42:9b:e5:f4:28:ac:2b:93:97:1d:7c:84:48:a5:36:07:0c

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "ANCERT Certificados CGN V2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\176\261\240\102\233\345\364\050\254\053\223\227\035\174\204\110
\245\066\007\014
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\222\105\257\303\211\161\346\207\035\216\132\040\246\063\016\223
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\165\061\013\060\011\006\003\125\004\006\023\002\105\123\061
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```
\101\060\077\006\003\125\004\012\023\070\101\147\145\156\143\151
\141\040\116\157\164\141\162\151\141\154\040\144\145\040\103\145
\162\164\151\146\151\143\141\143\151\157\156\040\123\056\114\056
\125\056\040\055\040\103\111\106\040\102\070\063\063\071\065\071
\070\070\061\043\060\041\006\003\125\004\003\023\032\101\116\103
\105\122\124\040\103\145\162\164\151\146\151\143\141\144\157\163
\040\103\107\116\040\126\062
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\020\017\070\214\160\376\246\225\135\351\135\234\207\257\171
\004\231
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "EE Certification Centre Root CA"

# Issuer: 1.2.840.113549.1.9.1=pki@sk.ee,CN=EE Certification Centre Root CA,O=AS  
Sertifitseerimiskeskus,C=EE

# Serial Number:54:80:f9:a0:73:ed:3f:00:4c:ca:89:d8:e3:71:e6:4a

# Subject: 1.2.840.113549.1.9.1=pki@sk.ee,CN=EE Certification Centre Root CA,O=AS  
Sertifitseerimiskeskus,C=EE

# Not Valid Before: Sat Oct 30 10:10:30 2010

# Not Valid After: Tue Dec 17

23:59:59 2030

# Fingerprint (MD5): 43:5e:88:d4:7d:1a:4a:7e:fd:84:2e:52:eb:01:d4:6f

# Fingerprint (SHA1): c9:a8:b9:e7:55:80:5e:58:e3:53:77:a7:25:eb:af:c3:7b:27:cc:d7

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "EE Certification Centre Root CA"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\165\061\013\060\011\006\003\125\004\006\023\002\105\105\061
\042\060\040\006\003\125\004\012\014\031\101\123\040\123\145\162
\164\151\146\151\164\163\145\145\162\151\155\151\163\153\145\163
\153\165\163\061\050\060\046\006\003\125\004\003\014\037\105\105
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\103
\145\156\164\162\145\040\122\157\157\164\040\103\101\061\030\060
\026\006\011\052\206\110\206\367\015\001\011\001\026\011\160\153
\151\100\163\153\056\145\145
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END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\165\061\013\060\011\006\003\125\004\006\023\002\105\105\061  
\042\060\040\006\003\125\004\012\014\031\101\123\040\123\145\162  
\164\151\146\151\164\163\145\145\162\151\155\151\163\153\145\163  
\153\165\163\061\050\060\046\006\003\125\004\003\014\037\105\105  
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\103  
\145\156\164\162\145\040\122\157\157\164\040\103\101\061\030\060  
\026\006\011\052\206\110\206\367\015\001\011\001\026\011\160\153  
\151\100\163\153\056\145\145

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\124\200\371\240\163\355\077\000\114\312\211\330\343\161  
\346\112

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\003\060\202\002\353\240\003\002\001\002\002\020\124  
\200\371\240\163\355\077\000\114\312\211\330\343\161\346\112\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\165  
\061\013\060\011\006\003\125\004\006\023\002\105\105\061\042\060  
\040\006\003\125\004\012\014\031\101\123\040\123\145\162\164\151  
\146\151\164\163\145\145\162\151\155\151\163\153\145\163\153\165  
\163\061\050\060\046\006\003\125\004\003\014\037\105\105\040\103  
\145\162\164\151\146\151\143\141\164\151\157\156\040\103\145\156  
\164\162\145\040\122\157\157\164\040\103\101\061\030\060\026\006  
\011\052\206\110\206\367\015\001\011\001\026\011\160\153\151\100  
\163\153\056\145\145\060\042\030\017\062\060\061\060\061\060\063  
\060\061\060\061\060\063\060\132\030\017\062\060\063\060\061\062  
\061\067\062\063\065\071\065\071\132\060\165\061\013\060\011\006  
\003\125\004\006\023\002\105\105\061\042\060\040\006\003\125\004  
\012\014\031\101\123\040\123\145\162\164\151\146\151\164\163\145  
\145\162\151\155\151\163\153\145\163\153\165\163\061\050\060\046  
\006\003\125\004\003\014\037\105\105\040\103\145\162\164\151\146  
\151\143\141\164\151\157\156\040\103\145\156\164\162\145\040\122  
\157\157\164\040\103\101\061\030\060\026\006\011\052\206\110\206  
\367\015\001\011\001\026\011\160\153\151\100\163\153\056\145\145  
\060\202\001\042\060\015\006\011\052\206\110\206\367\015\001\001  
\001\005\000\003\202\001\017\000\060\202\001\012\002\202\001\001  
\000\310\040\300\354\340\305\113\253\007\170\225\363\104\356\373  
\013\014\377\164\216\141\273\261\142\352\043\330\253\241\145\062  
\172\353\216\027\117\226\330\012\173\221\242\143\154\307\214\114  
\056\171\277\251\005\374\151\134\225\215\142\371\271\160\355\303  
\121\175\320\223\346\154\353\060\113\341\274\175\277\122\233\316  
\156\173\145\362\070\261\300\242\062\357\142\262\150\340\141\123  
\301\066\225\377\354\224\272\066\256\234\034\247\062\017\345\174  
\264\306\157\164\375\173\030\350\254\127\355\006\040\113\062\060  
\130\133\375\315\250\346\241\374\160\274\216\222\163\333\227\247  
\174\041\256\075\301\365\110\207\154\047\275\237\045\164\201\125  
\260\367\165\366\075\244\144\153\326\117\347\316\100\255\017\335

\062\323\274\212\022\123\230\311\211\373\020\035\115\176\315\176  
\037\126\015\041\160\205\366\040\203\037\366\272\037\004\217\352  
\167\210\065\304\377\352\116\241\213\115\077\143\033\104\303\104  
\324\045\166\312\267\215\327\036\112\146\144\315\134\305\234\203  
\341\302\010\210\232\354\116\243\361\076\034\054\331\154\035\241  
\113\002\003\001\000\001\243\201\212\060\201\207\060\017\006\003  
\125\035\023\001\001\377\004\005\060\003\001\001\377\060\016\006  
\003\125\035\017\001\001\377\004\004\003\002\001\006\060\035\006  
\003\125\035\016\004\026\004\024\022\362\132\076\352\126\034\277  
\315\006\254\361\361\045\311\251\113\324\024\231\060\105\006\003  
\125\035\045\004\076\060\074\006\010\053\006\001\005\005\007\003  
\002\006\010\053\006\001\005\005\007\003\001\006\010\053\006\001  
\005\005\007\003\003\006\010\053\006\001\005\005\007\003\004\006  
\010\053\006\001\005\005\007\003\010\006\010\053\006\001\005\005  
\007\003\011\060\015\006\011\052\206\110\206\367\015\001\001\005  
\005\000\003\202\001\001\000\173\366\344\300\015\252\031\107\267  
\115\127\243\376\255\273\261\152\325\017\236\333\344\143\305\216  
\241\120\126\223\226\270\070\300\044\042\146\274\123\024\141\225  
\277\320\307\052\226\071\077\175\050\263\020\100\041\152\304\257  
\260\122\167\030\341\226\330\126\135\343\335\066\136\035\247\120  
\124\240\305\052\344\252\214\224\212\117\235\065\377\166\244\006  
\023\221\242\242\175\000\104\077\125\323\202\074\032\325\133\274  
\126\114\042\056\106\103\212\044\100\055\363\022\270\073\160\032  
\244\226\271\032\257\207\101\032\152\030\015\006\117\307\076\156  
\271\051\115\015\111\211\021\207\062\133\346\113\004\310\344\134  
\346\164\163\224\135\026\230\023\225\376\373\333\261\104\345\072  
\160\254\067\153\346\263\063\162\050\311\263\127\240\366\002\026  
\210\006\013\266\246\113\040\050\324\336\075\213\255\067\005\123  
\164\376\156\314\274\103\027\161\136\371\305\314\032\251\141\356  
\367\166\014\363\162\364\162\255\317\162\002\066\007\107\317\357  
\031\120\211\140\314\351\044\225\017\302\313\035\362\157\166\220  
\307\314\165\301\226\305\235

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "EE Certification Centre Root CA"

#

Issuer: 1.2.840.113549.1.9.1=pki@sk.ee,CN=EE Certification Centre Root CA,O=AS Sertifitseerimiskeskus,C=EE

# Serial Number:54:80:f9:a0:73:ed:3f:00:4c:ca:89:d8:e3:71:e6:4a

# Subject: 1.2.840.113549.1.9.1=pki@sk.ee,CN=EE Certification Centre Root CA,O=AS  
Sertifitseerimiskeskus,C=EE

# Not Valid Before: Sat Oct 30 10:10:30 2010

# Not Valid After: Tue Dec 17 23:59:59 2030

# Fingerprint (MD5): 43:5e:88:d4:7d:1a:4a:7e:fd:84:2e:52:eb:01:d4:6f

# Fingerprint (SHA1): c9:a8:b9:e7:55:80:5e:58:e3:53:77:a7:25:eb:af:c3:7b:27:cc:d7

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "EE Certification Centre Root CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\311\250\271\347\125\200\136\130\343\123\167\247\045\353\257\303  
\173\047\314\327

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\103\136\210\324\175\032\112\176\375\204\056\122\353\001\324\157  
END

CKA\_ISSUER MULTILINE\_OCTAL

\060\165\061\013\060\011\006\003\125\004\006\023\002\105\105\061  
\042\060\040\006\003\125\004\012\014\031\101\123\040\123\145\162  
\164\151\146\151\164\163\145\145\162\151\155\151\163\153\145\163  
\153\165\163\061\050\060\046\006\003\125\004\003\014\037\105\105  
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\103  
\145\156\164\162\145\040\122\157\157\164\040\103\101\061\030\060  
\026\006\011\052\206\110\206\367\015\001\011\001\026\011\160\153  
\151\100\163\153\056\145\145

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\124\200\371\240\163\355\077\000\114\312\211\330\343\161  
\346\112

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "Autoridad de Certificacion Raiz del Estado Venezolano"

# Issuer: 1.2.840.113549.1.9.1=acraiz@suscerte.gob.ve,OU=Superintendencia de Servicios de Certificacion  
Electronica,O=Sistema

Nacional de Certificacion Electronica,ST=Distrito Capital,L=Caracas,C=VE,CN=Autoridad de Certificacion Raiz  
del Estado Venezolano

# Serial Number: 10 (0xa)

# Subject: 1.2.840.113549.1.9.1=acraiz@suscerte.gob.ve,OU=Superintendencia de Servicios de Certificacion  
Electronica,O=Sistema Nacional de Certificacion Electronica,ST=Distrito Capital,L=Caracas,C=VE,CN=Autoridad  
de Certificacion Raiz del Estado Venezolano

# Not Valid Before: Tue Dec 28 16:41:36 2010

# Not Valid After: Mon Dec 23 23:59:59 2030

# Fingerprint (MD5): 96:14:69:08:a8:36:59:d7:a0:35:14:89:58:50:5b:ab

# Fingerprint (SHA1): 39:8e:be:9c:0f:46:c0:79:c3:c7:af:e0:7a:2f:dd:9f:ae:5f:8a:5c

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CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE  
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CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

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CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

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# Microsoft Code Signing Only Certificate

# Trust for "Autoridad de Certificacion Raiz del Estado Venezolano"

# Issuer: 1.2.840.1.13549.1.9.1=acraiz@suscerte.gob.ve,OU=Superintendencia de Servicios de Certificacion

Electronica,O=Sistema Nacional de Certificacion Electronica,ST=Distrito Capital,L=Caracas,C=VE,CN=Autoridad de Certificacion Raiz del Estado Venezolano

# Serial Number: 10 (0xa)

# Subject: 1.2.840.1.13549.1.9.1=acraiz@suscerte.gob.ve,OU=Superintendencia

de Servicios de Certificacion Electronica,O=Sistema Nacional de Certificacion Electronica,ST=Distrito Capital,L=Caracas,C=VE,CN=Autoridad de Certificacion Raiz del Estado Venezolano

# Not Valid Before: Tue Dec 28 16:41:36 2010

# Not Valid After: Mon Dec 23 23:59:59 2030

# Fingerprint (MD5): 96:14:69:08:a8:36:59:d7:a0:35:14:89:58:50:5b:ab

# Fingerprint (SHA1): 39:8e:be:9c:0f:46:c0:79:c3:c7:af:e0:7a:2f:dd:9f:ae:5f:8a:5c

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CKA\_LABEL UTF8 "Autoridad de Certificacion Raiz del Estado Venezolano"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

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\164\151\146\151\143\141\143\151\157\156\040\105\154\145\143\164  
\162\157\156\151\143\141\061\103\060\101\006\003\125\004\013\023  
\072\123\165\160\145\162\151\156\164\145\156\144\145\156\143\151  
\141\040\144\145\040\123\145\162\166\151\143\151\157\163\040\144  
\145\040\103\145\162\164\151\146\151\143\141\143\151\157\156\040  
\105\154\145\143\164\162\157\156\151\143\141\061\045\060\043\006  
\011\052\206\110\206\367\015\001\011\001\026\026\141\143\162\141  
\151\172\100\163\165\163\143\145\162\164\145\056\147\157\142\056  
\166\145

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\001\012

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "China Internet Network Information Center EV Certificates Root"

# Issuer: CN=China Internet Network Information Center EV Certificates Root,O=China Internet Network  
Information Center,C=CN

# Serial Number:48:9f:00:01

# Subject: CN=China Internet Network Information Center EV Certificates Root,O=China Internet Network  
Information Center,C=CN

# Not Valid Before: Tue Aug 31 07:11:25 2010

# Not Valid After: Sat Aug 31 07:11:25 2030

# Fingerprint (MD5): 55:5d:63:00:97:bd:6a:97:f5:67:ab:4b:fb:6e:63:15

# Fingerprint (SHA1): 4f:99:aa:93:fb:2b:d1:37:26:a1:99:4a:ce:7f:f0:05:f2:93:5d:1e

CKA\_CLASS

CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "China Internet Network Information Center EV Certificates Root"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\201\212\061\013\060\011\006\003\125\004\006\023\002\103\116  
\061\062\060\060\006\003\125\004\012\014\051\103\150\151\156\141  
\040\111\156\164\145\162\156\145\164\040\116\145\164\167\157\162  
\153\040\111\156\146\157\162\155\141\164\151\157\156\040\103\145  
\156\164\145\162\061\107\060\105\006\003\125\004\003\014\076\103  
\150\151\156\141\040\111\156\164\145\162\156\145\164\040\116\145  
\164\167\157\162\153\040\111\156\146\157\162\155\141\164\151\157  
\156\040\103\145\156\164\145\162\040\105\126\040\103\145\162\164  
\151\146\151\143\141\164\145\163\040\122\157\157\164

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\212\061\013\060\011\006\003\125\004\006\023\002\103\116  
\061\062\060\060\006\003\125\004\012\014\051\103\150\151\156\141  
\040\111\156\164\145\162\156\145\164\040\116\145\164\167\157\162  
\153\040\111\156\146\157\162\155\141\164\151\157\156\040\103\145  
\156\164\145\162\061\107\060\105\006\003\125\004\003\014\076\103  
\150\151\156\141\040\111\156\164\145\162\156\145\164\040\116\145  
\164\167\157\162\153\040\111\156\146\157\162\155\141\164\151\157  
\156\040\103\145\156\164\145\162\040\105\126\040\103\145\162\164  
\151\146\151\143\141\164\145\163\040\122\157\157\164

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\004\110\237\000\001

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\367\060\202\002\337\240\003\002\001\002\002\004\110  
\237\000\001\060\015\006\011\052\206\110\206\367\015\001\001\005  
\005\000\060\201\212\061\013\060\011\006\003\125\004\006\023\002  
\103\116\061\062\060\060\006\003\125\004\012\014\051\103\150\151  
\156\141\040\111\156\164\145\162\156\145\164\040\116\145\164\167  
\157\162\153\040\111\156\146\157\162\155\141\164\151\157\156\040  
\103\145\156\164\145\162\061\107\060\105\006\003\125\004\003\014  
\076\103\150\151\156\141\040\111\156\164\145\162\156\145\164\040  
\116\145\164\167\157\162\153\040\111\156\146\157\162\155\141\164  
\151\157\156\040\103\145\156\164\145\162\040\105\126\040\103\145  
\162\164\151\146\151\143\141\164\145\163\040\122\157\157\164\060  
\036\027\015\061\060\060\070\063\061\060\067\061\061\062\065\132  
\027\015\063\060\060\070\063\061\060\067\061\061\062\065\132\060  
\201\212\061\013\060\011\006\003\125\004\006\023\002\103\116\061  
\062\060\060\006\003\125\004\012\014\051\103\150\151\156\141\040  
\111\156\164\145\162\156\145\164\040\116\145\164\167\157\162\153  
\040\111\156\146\157\162\155\141\164\151\157\156\040\103\145\156  
\164\145\162\061\107\060\105\006\003\125\004\003\014\076\103\150  
\151\156\141\040\111\156\164\145\162\156\145\164\040\116\145\164  
\167\157\162\153\040\111\156\146\157\162\155\141\164\151\157\156  
\040\103\145\156\164\145\162\040\105\126\040\103\145\162\164\151

\146\151\143\141\164\145\163\040\122\157\157\164\060\202\001\042  
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003  
\202\001\017\000\060\202\001\012\002\202\001\001\000\233\176\163  
\356\275\073\170\252\144\103\101\365\120\337\224\362\056\262\215  
\112\216\106\124\322\041\022\310\071\062\102\006\351\203\325\237  
\122\355\345\147\003\073\124\301\214\231\231\314\351\300\017\377  
\015\331\204\021\262\270\321\313\133\334\036\371\150\061\144\341  
\233\372\164\353\150\271\040\225\367\306\017\215\107\254\132\006  
\335\141\253\342\354\330\237\027\055\234\312\074\065\227\125\161  
\315\103\205\261\107\026\365\054\123\200\166\317\323\000\144\275  
\100\231\335\314\330\333\304\237\326\023\137\101\203\213\371\015  
\207\222\126\064\154\032\020\013\027\325\132\034\227\130\204\074  
\204\032\056\134\221\064\156\031\137\177\027\151\305\145\357\153  
\041\306\325\120\072\277\141\271\005\215\357\157\064\072\262\157  
\024\143\277\026\073\233\251\052\375\267\053\070\146\006\305\054  
\342\252\147\036\105\247\215\004\146\102\366\217\053\357\210\040  
\151\217\062\214\024\163\332\053\206\221\143\042\232\362\247\333  
\316\211\213\253\135\307\024\301\133\060\152\037\261\267\236\056  
\201\001\002\355\317\226\136\143\333\250\346\070\267\002\003\001  
\000\001\243\143\060\141\060\037\006\003\125\035\043\004\030\060  
\026\200\024\174\162\113\071\307\300\333\142\245\117\233\252\030  
\064\222\242\312\203\202\131\060\017\006\003\125\035\023\001\001  
\377\004\005\060\003\001\001\377\060\016\006\003\125\035\017\001  
\001\377\004\004\003\002\001\006\060\035\006\003\125\035\016\004  
\026\004\024\174\162\113\071\307\300\333\142\245\117\233\252\030  
\064\222\242\312\203\202\131\060\015\006\011\052\206\110\206\367  
\015\001\001\005\005\000\003\202\001\001\000\052\303\307\103\067  
\217\335\255\244\262\014\356\334\024\155\217\050\244\230\111\313  
\014\200\352\363\355\043\146\165\175\305\323\041\147\171\321\163  
\305\265\003\267\130\254\014\124\057\306\126\023\017\061\332\006  
\347\145\073\035\157\066\333\310\035\371\375\200\006\312\243\075  
\146\026\250\235\114\026\175\300\225\106\265\121\344\342\037\327  
\352\006\115\143\215\226\214\357\347\063\127\102\072\353\214\301  
\171\310\115\166\175\336\366\261\267\201\340\240\371\241\170\106  
\027\032\126\230\360\116\075\253\034\355\354\071\334\007\110\367  
\143\376\006\256\302\244\134\152\133\062\210\305\307\063\205\254  
\146\102\107\302\130\044\231\341\345\076\345\165\054\216\103\326  
\135\074\170\036\250\225\202\051\120\321\321\026\272\357\301\276  
\172\331\264\330\314\036\114\106\341\167\261\061\253\275\052\310  
\316\217\156\241\135\177\003\165\064\344\255\211\105\124\136\276  
\256\050\245\273\077\170\171\353\163\263\012\015\375\276\311\367  
\126\254\366\267\355\057\233\041\051\307\070\266\225\304\004\362  
\303\055\375\024\052\220\231\271\007\314\237

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

```

# Microsoft Code Signing Only Certificate
# Trust for "China Internet Network Information Center EV Certificates Root"
# Issuer:
  CN=China Internet Network Information Center EV Certificates Root,O=China Internet Network Information
  Center,C=CN
# Serial Number:48:9f:00:01
# Subject: CN=China Internet Network Information Center EV Certificates Root,O=China Internet Network
  Information Center,C=CN
# Not Valid Before: Tue Aug 31 07:11:25 2010
# Not Valid After: Sat Aug 31 07:11:25 2030
# Fingerprint (MD5): 55:5d:63:00:97:bd:6a:97:f5:67:ab:4b:fb:6e:63:15
# Fingerprint (SHA1): 4f:99:aa:93:fb:2b:d1:37:26:a1:99:4a:ce:7f:f0:05:f2:93:5d:1e
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "China Internet Network Information Center EV Certificates Root"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\117\231\252\223\373\053\321\067\046\241\231\112\316\177\360\005
\362\223\135\036
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\125\135\143\000\227\275\152\227\365\147\253\113\373\156\143\025
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\212\061\013\060\011\006\003\125\004\006\023\002\103\116
\061\062\060\060\006\003\125\004\012\014\051\103\150\151\156\141
\040\111\156\164\145\162\156\145\164\040\116\145\164\167\157\162
\153\040\111\156\146\157\162\155\141\164\151\157\156\040\103\145
\156\164\145\162\061\107\060\105\006\003\125\004\003\014\076\103
\150\151\156\141\040\111\156\164\145\162\156\145\164\040\116\145
\164\167\157\162\153\040\111\156\146\157\162\155\141\164\151\157
\156\040\103\145\156\164\145\162\040\105\126\040\103\145\162\164
\151\146\151\143\141\164\145\163\040\122\157\157\164
END
CKA_SERIAL_NUMBER
  MULTILINE_OCTAL
\002\004\110\237\000\001
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

```

```

# Microsoft Code Signing Only Certificate
# Certificate "Verizon Global Root CA"
# Issuer: CN=Verizon Global Root CA,OU=OmniRoot,O=Verizon Business,C=US

```

```
# Serial Number:
1 (0x1)
# Subject: CN=Verizon Global Root CA,OU=OmniRoot,O=Verizon Business,C=US
# Not Valid Before: Thu Jul 30 14:27:04 2009
# Not Valid After: Sun Jul 30 14:27:04 2034
# Fingerprint (MD5): f4:c3:f3:e9:53:c2:94:65:27:3d:52:89:f1:8e:5b:1c
# Fingerprint (SHA1): 91:21:98:ee:f2:3d:ca:c4:09:39:31:2f:ee:97:dd:56:0b:ae:49:b1
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Verizon Global Root CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\134\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\031\060\027\006\003\125\004\012\014\020\126\145\162\151\172\157
\156\040\102\165\163\151\156\145\163\163\061\021\060\017\006\003
\125\004\013\014\010\117\155\156\151\122\157\157\164\061\037\060
\035\006\003\125\004\003\014\026\126\145\162\151\172\157\156\040
\107\154\157\142\141\154\040\122\157\157\164\040\103\101
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\134\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\031\060\027\006\003\125\004\012\014\020\126\145\162\151\172\157
\156\040\102\165\163\151\156\145\163\163\061\021\060\017\006\003
\125\004\013\014\010\117\155\156\151\122\157\157\164\061\037\060
\035\006\003\125\004\003\014\026\126\145\162\151\172\157\156\040
\107\154\157\142\141\154\040\122\157\157\164\040\103\101
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\001\001
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\165\060\202\002\135\240\003\002\001\002\002\001\001
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060
\134\061\013\060\011\006\003\125\004\006\023\002\125\123\061\031
\060\027\006\003\125\004\012\014\020\126\145\162\151\172\157\156
\040\102\165\163\151\156\145\163\163\061\021\060\017\006\003\125
\004\013\014\010\117\155\156\151\122\157\157\164\061\037\060\035
\006\003\125\004\003\014\026\126\145\162\151\172\157\156\040\107
\154\157\142\141\154\040\122\157\157\164\040\103\101\060\036\027
\015\060\071\060\067\063\060\061\064\062\067\060\064\132\027\015
\063\064\060\067\063\060\061\064\062\067\060\064\132\060\134\061
\013\060\011\006\003\125\004\006\023\002\125\123\061\031\060\027
\006\003\125\004\012\014\020\126\145\162\151\172\157\156\040\102
\165\163\151\156\145\163\163\061\021\060\017\006\003\125\004\013
```

\014\010\117\155\156\151\122\157\157\164\061\037\060\035\006\003  
\125\004\003\014\026\126\145\162\151\172\157\156\040\107\154\157  
\142\141\154\040\122\157\157\164\040\103\101\060\202\001\042\060  
\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202  
\001\017\000\060\202\001\012\002\202\001\001\000\212\000\014\160  
\035\277\353\064\206\303\231\105\065\036\177\103\367\253\157\044  
\055\315\031\302\020\273\260\312\051\133\251\040\253\253\162\054  
\304\342\002\071\155\202\270\305\021\352\370\373\263\236\142\370  
\063\036\260\037\311\343\366\067\333\004\310\073\143\117\066\342  
\205\244\045\035\307\151\037\004\275\150\105\023\226\007\037\224  
\120\365\076\305\047\124\236\300\111\127\104\216\007\143\324\246  
\256\355\042\231\314\115\226\151\004\023\156\166\211\237\164\026  
\224\371\035\124\275\242\271\322\203\001\042\014\115\104\200\252  
\376\065\211\047\045\247\206\211\306\325\032\222\343\217\305\225  
\240\024\162\232\350\126\305\002\125\034\227\371\040\056\320\365  
\074\023\031\132\366\341\371\013\003\202\151\247\214\267\326\157  
\234\126\076\235\350\052\011\140\155\113\346\373\213\231\024\367  
\064\117\145\131\200\215\271\127\310\242\065\041\330\210\161\126  
\135\356\202\127\055\046\220\030\237\232\234\234\217\357\324\305  
\143\247\124\175\107\221\207\175\032\022\250\033\030\157\251\157  
\261\047\272\344\004\164\316\067\036\177\146\305\002\003\001\000  
\001\243\102\060\100\060\017\006\003\125\035\023\001\001\377\004  
\005\060\003\001\001\377\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\006\060\035\006\003\125\035\016\004\026\004  
\024\114\070\021\270\230\000\133\132\053\160\076\252\170\344\325  
\147\147\147\247\176\060\015\006\011\052\206\110\206\367\015\001  
\001\013\005\000\003\202\001\001\000\001\137\240\261\006\001\364  
\171\327\145\030\140\076\317\171\240\272\302\043\117\043\337\207  
\226\137\201\016\070\025\056\134\310\002\150\051\040\374\213\356  
\245\212\030\201\144\134\230\065\176\071\060\202\244\202\212\120  
\265\272\303\350\132\326\250\236\342\303\027\333\333\304\353\260  
\012\040\015\351\236\343\377\140\124\107\361\073\235\324\050\074  
\242\256\243\373\252\213\202\042\052\065\207\220\270\034\131\107  
\220\325\235\056\372\111\343\145\250\066\353\307\344\034\150\334  
\263\061\154\253\116\316\044\200\025\310\020\131\020\021\162\115  
\172\234\230\234\304\374\141\340\263\262\235\116\240\306\302\131  
\253\030\326\242\125\105\354\051\252\045\067\326\116\112\075\013  
\100\301\344\223\344\374\315\221\013\370\346\253\314\263\166\304  
\142\277\031\355\206\266\171\303\051\124\124\274\231\175\106\127  
\317\246\317\364\124\052\232\003\145\107\001\241\102\052\313\045  
\107\156\174\136\000\113\221\331\371\033\020\006\160\371\102\025  
\246\137\252\327\100\036\375\311\110\235\227\201\352\134\150\302  
\240\347\211\241\123\115\277\307\343

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

```
# Microsoft Code Signing Only Certificate
# Trust for "Verizon Global Root CA"
# Issuer: CN=Verizon Global Root CA,OU=OmniRoot,O=Verizon Business,C=US
# Serial Number: 1 (0x1)
# Subject: CN=Verizon Global Root CA,OU=OmniRoot,O=Verizon Business,C=US
# Not Valid Before: Thu Jul 30 14:27:04 2009
# Not Valid After: Sun Jul 30 14:27:04 2034
# Fingerprint (MD5): f4:c3:f3:e9:53:c2:94:65:27:3d:52:89:f1:8e:5b:1c
# Fingerprint (SHA1): 91:21:98:ee:f2:3d:ca:c4:09:39:31:2f:ee:97:dd:56:0b:ae:49:b1
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Verizon Global Root CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\221\041\230\356\362\075\312\304\011\071\061\057\356\227\335\126
\013\256\111\261
END
CKA_CERT_MD5_HASH
MULTILINE_OCTAL
\364\303\363\351\123\302\224\145\047\075\122\211\361\216\133\034
END
CKA_ISSUER MULTILINE_OCTAL
\060\134\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\031\060\027\006\003\125\004\012\014\020\126\145\162\151\172\157
\156\040\102\165\163\151\156\145\163\163\061\021\060\017\006\003
\125\004\013\014\010\117\155\156\151\122\157\157\164\061\037\060
\035\006\003\125\004\003\014\026\126\145\162\151\172\157\156\040
\107\154\157\142\141\154\040\122\157\157\164\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\001
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "SwissSign Silver Root CA - G3"
# Issuer: CN=SwissSign Silver Root CA - G3,O=SwissSign AG,C=CH
# Serial Number:aa:88:b0:5a:0b:b1:76:9b
# Subject: CN=SwissSign
Silver Root CA - G3,O=SwissSign AG,C=CH
# Not Valid Before: Tue Aug 04 13:19:14 2009
# Not Valid After: Tue Aug 04 13:19:14 2037
# Fingerprint (MD5): 40:e4:e0:25:6e:96:e0:01:a1:c8:4c:43:4c:f9:dc:33
```

# Fingerprint (SHA1): 8d:08:fc:43:c0:77:0c:a8:4f:4d:cc:b2:d4:1a:5d:95:6d:78:6d:c4

```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SwissSign Silver Root CA - G3"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\114\061\013\060\011\006\003\125\004\006\023\002\103\110\061
\025\060\023\006\003\125\004\012\023\014\123\167\151\163\163\123
\151\147\156\040\101\107\061\046\060\044\006\003\125\004\003\023
\035\123\167\151\163\163\123\151\147\156\040\123\151\154\166\145
\162\040\122\157\157\164\040\103\101\040\055\040\107\063
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\114\061\013\060\011\006\003\125\004\006\023\002\103\110\061
\025\060\023\006\003\125\004\012\023\014\123\167\151\163\163\123
\151\147\156\040\101\107\061\046\060\044\006\003\125\004\003\023
\035\123\167\151\163\163\123\151\147\156\040\123\151\154\166\145
\162\040\122\157\157\164\040\103\101\040\055\040\107\063
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\011\000\252\210\260\132\013\261\166\233
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\176\060\202\003\146\240\003\002\001\002\002\011\000
\252\210\260\132\013\261\166\233\060\015\006\011\052\206\110\206
\367\015\001\001\013\005\000\060\114\061\013\060\011\006\003\125
\004\006\023\002\103\110\061\025\060\023\006\003\125\004\012\023
\014\123\167\151\163\163\123\151\147\156\040\101\107\061\046\060
\044\006\003\125\004\003\023\035\123\167\151\163\163\123\151\147
\156\040\123\151\154\166\145\162\040\122\157\157\164\040\103\101
\040\055\040\107\063\060\036\027\015\060\071\060\070\060\064\061
\063\061\071\061\064\132\027\015\063\067\060\070\060\064\061\063
\061\071\061\064\132\060\114\061\013\060\011\006\003\125\004\006
\023\002\103\110\061\025\060\023\006\003\125\004\012\023\014\123
\167\151\163\163\123\151\147\156\040\101\107\061\046\060\044\006
\003\125\004\003\023\035\123\167\151\163\163\123\151\147\156\040
\123\151\154\166\145\162\040\122\157\157\164\040\103\101\040\055
\040\107\063\060\202\002\042\060\015\006\011\052\206\110\206\367
\015\001\001\001\005\000\003\202\002\017\000\060\202\002\012\002
\202\002\001\000\276\207\233\005\346\161\174\122\157\155\354\067
\251\351\263\334\314\137\177\323\120\352\041\233\004\360\075\277
\276\216\311\245\024\026\062\020\317\231\374\354\160\255\110\066
\147\044\014\027\062\326\051\345\112\071\261\067\353\246\170\014
\154\157\031\312\116\367\121\332\032\350\372\041\070\154\225\234
```

\057\326\213\314\073\002\233\277\046\233\021\105\266\270\064\132  
\035\246\124\110\122\310\235\170\161\316\110\112\314\247\170\203  
\334\150\253\146\036\167\007\323\066\030\010\327\324\155\140\370  
\360\171\323\063\066\011\222\143\267\004\232\365\247\226\332\105  
\257\164\032\374\202\343\250\133\016\072\077\122\127\230\176\274  
\234\214\301\300\262\132\337\304\176\376\014\246\124\166\203\176  
\272\335\347\052\364\112\066\117\207\145\056\245\272\071\215\131  
\141\051\363\323\216\044\160\214\123\233\021\245\107\007\262\165  
\005\134\015\204\331\104\331\315\311\046\104\127\156\002\175\225  
\001\324\253\044\206\356\075\160\373\127\372\260\051\024\320\235  
\362\305\227\313\011\312\361\362\075\347\330\113\226\351\210\057  
\236\107\121\212\124\145\230\110\322\022\344\124\167\014\007\346  
\276\133\234\361\335\003\176\215\204\374\276\311\142\325\374\311  
\072\350\211\265\137\302\005\122\141\360\234\076\354\056\115\214  
\162\221\216\310\103\301\242\050\136\365\200\044\334\342\057\207  
\073\123\000\345\313\360\262\174\215\171\031\240\210\315\170\370  
\305\212\132\167\345\006\254\335\112\336\346\160\156\276\257\276  
\365\261\253\016\010\260\333\240\077\224\305\276\022\271\274\173  
\047\171\265\062\051\135\256\305\040\043\222\003\173\124\071\260  
\211\042\124\155\022\343\303\170\352\072\100\375\244\223\254\351  
\055\210\074\333\246\107\146\114\337\330\027\355\026\336\032\326  
\327\101\146\277\035\200\361\244\340\144\021\051\136\014\047\005  
\142\353\345\304\004\142\321\304\237\014\152\125\326\130\070\234  
\146\017\235\373\253\124\200\231\234\354\111\326\202\237\332\105  
\326\077\123\006\003\267\375\037\354\206\175\164\340\244\264\350  
\062\266\252\007\043\370\357\044\101\236\143\060\170\364\124\335  
\216\360\132\070\216\022\177\170\307\157\002\126\041\063\316\270  
\270\255\151\125\002\003\001\000\001\243\143\060\141\060\016\006  
\003\125\035\017\001\001\377\004\004\003\002\001\006\060\017\006  
\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060\035  
\006\003\125\035\016\004\026\004\024\241\214\105\223\012\022\143  
\013\247\127\137\062\112\175\341\041\347\267\076\146\060\037\006  
\003\125\035\043\004\030\060\026\200\024\241\214\105\223\012\022  
\143\013\247\127\137\062\112\175\341\041\347\267\076\146\060\015  
\006\011\052\206\110\206\367\015\001\001\013\005\000\003\202\002  
\001\000\207\256\141\155\110\070\052\306\034\334\112\056\204\170  
\111\300\043\052\105\270\065\115\321\005\372\271\005\063\304\144  
\275\333\255\124\026\052\260\076\015\132\050\332\246\032\200\163  
\014\304\101\157\257\270\064\266\167\324\133\216\035\013\213\106  
\220\104\265\263\356\111\030\211\301\113\064\263\207\065\164\242  
\236\105\147\355\105\161\146\266\271\241\045\163\327\302\254\210  
\373\322\035\247\153\332\300\132\346\330\131\144\064\227\145\040  
\061\063\003\117\316\255\011\236\256\351\302\076\030\165\264\063  
\045\022\273\005\354\120\272\161\100\342\275\336\210\106\005\041  
\204\213\243\053\036\353\060\060\211\277\021\365\134\104\370\221  
\213\113\131\105\013\060\015\312\014\117\157\143\276\004\376\301  
\355\340\207\376\310\315\126\277\345\334\216\172\324\326\051\116  
\200\333\253\233\077\216\145\007\042\367\104\315\226\037\055\307

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\365\011\266\230\160\377\070\334\120\025\021\204\073\177\251\360
\330\044\124\310\027\214\053\023\111\326\231\177\105\321\017\216
\277\151\162\067\123\007\364\346\256\375\133\076\171\271\006\315
\270\201\170\264\115\240\320\065\272\344\256\377\323\111\274\065
\355\143\306\263\374\343\253\141\132\005\266\013\344\377\251\052
\276\337\124\116\302\113\134\150\332\243\062\242\311\115\127\030
\123\064\131\074\146\231\327\074\002\170\247\114\161\320\277\333
\361\304\074\347\001\346\004\362\104\366\110\046\060\063\311\261
\001\031\353\002\361\314\041\372\072\002\060\027\235\310\137\200
\077\335\045\254\002\233\343\027\336\275\312\222\024\322\122\201
\123\346\352\374\060\147\062\251\142\366\223\027\025\007\061\136
\017\033\151\365\364\251\267\174\055\263\355\204\104\062\107\050
\007\073\206\151\105\251\307\066\226\220\162\164\330\022\246\163
\043\321\116\271\266\172\072\304\051\241\120\006\021\271\331\364
\046\156\142\010\022\040\026\360\001\127\027\324\005\066\147\227
\353\121\371\377\063\044\014\005\017\126\277\357\075\034\122\216
\212\336\151\017\132\037\360\325\003\061\104\263\222\306\352\165
\250\256\273\307\140\003\210\230\377\307\004\204\122\220\206\341
\264\223\251\120\057\350\353\322\066\254\060\140\247\320\003\023
\265\012
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "SwissSign Silver Root CA - G3"

# Issuer: CN=SwissSign Silver Root CA - G3,O=SwissSign AG,C=CH

# Serial Number:aa:88:b0:5a:0b:b1:76:9b

# Subject: CN=SwissSign Silver Root CA - G3,O=SwissSign AG,C=CH

# Not Valid Before: Tue Aug 04 13:19:14 2009

# Not Valid After: Tue Aug 04 13:19:14 2037

# Fingerprint (MD5): 40:e4:e0:25:6e:96:e0:01:a1:c8:4c:43:4c:f9:dc:33

# Fingerprint (SHA1): 8d:08:fc:43:c0:77:0c:a8:4f:4d:cc:b2:d4:1a:5d:95:6d:78:6d:c4

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SwissSign Silver Root CA - G3"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\215\010\374\103\300\167\014\250\117\115\314\262\324\032\135\225
\155\170\155\304
```

END

CKA\_CERT\_MD5\_HASH

MULTILINE\_OCTAL

```
\100\344\340\045\156\226\340\001\241\310\114\103\114\371\334\063
```

END

```

CKA_ISSUER MULTILINE_OCTAL
\060\114\061\013\060\011\006\003\125\004\006\023\002\103\110\061
\025\060\023\006\003\125\004\012\023\014\123\167\151\163\163\123
\151\147\156\040\101\107\061\046\060\044\006\003\125\004\003\023
\035\123\167\151\163\163\123\151\147\156\040\123\151\154\166\145
\162\040\122\157\157\164\040\103\101\040\055\040\107\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\011\000\252\210\260\132\013\261\166\233
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "SwissSign Platinum Root CA - G3"
# Issuer: CN=SwissSign Platinum Root CA - G3,O=SwissSign AG,C=CH
# Serial Number:22:3f:a9:17:20:de:81:94
# Subject: CN=SwissSign Platinum Root CA
- G3,O=SwissSign AG,C=CH
# Not Valid Before: Tue Aug 04 13:34:04 2009
# Not Valid After: Tue Aug 04 13:34:04 2037
# Fingerprint (MD5): 20:de:12:0b:a8:6e:d9:34:a8:4e:b2:0d:1e:a6:43:39
# Fingerprint (SHA1): a1:e7:c6:00:aa:41:70:e5:b7:4b:c9:4f:9b:97:03:ed:c2:61:b4:b9
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SwissSign Platinum Root CA - G3"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\116\061\013\060\011\006\003\125\004\006\023\002\103\110\061
\025\060\023\006\003\125\004\012\023\014\123\167\151\163\163\123
\151\147\156\040\101\107\061\050\060\046\006\003\125\004\003\023
\037\123\167\151\163\163\123\151\147\156\040\120\154\141\164\151
\156\165\155\040\122\157\157\164\040\103\101\040\055\040\107\063
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\116\061\013\060\011\006\003\125\004\006\023\002\103\110\061
\025\060\023\006\003\125\004\012\023\014\123\167\151\163\163\123
\151\147\156\040\101\107\061\050\060\046\006\003\125\004\003\023
\037\123\167\151\163\163\123\151\147\156\040\120\154\141\164\151
\156\165\155\040\122\157\157\164\040\103\101\040\055\040\107\063
END
CKA_SERIAL_NUMBER

```

MULTILINE\_OCTAL

\002\010\042\077\251\027\040\336\201\224

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\201\060\202\003\151\240\003\002\001\002\002\010\042  
\077\251\027\040\336\201\224\060\015\006\011\052\206\110\206\367  
\015\001\001\013\005\000\060\116\061\013\060\011\006\003\125\004  
\006\023\002\103\110\061\025\060\023\006\003\125\004\012\023\014  
\123\167\151\163\163\123\151\147\156\040\101\107\061\050\060\046  
\006\003\125\004\003\023\037\123\167\151\163\163\123\151\147\156  
\040\120\154\141\164\151\156\165\155\040\122\157\157\164\040\103  
\101\040\055\040\107\063\060\036\027\015\060\071\060\070\060\064  
\061\063\063\064\060\064\132\027\015\063\067\060\070\060\064\061  
\063\063\064\060\064\132\060\116\061\013\060\011\006\003\125\004  
\006\023\002\103\110\061\025\060\023\006\003\125\004\012\023\014  
\123\167\151\163\163\123\151\147\156\040\101\107\061\050\060\046  
\006\003\125\004\003\023\037\123\167\151\163\163\123\151\147\156  
\040\120\154\141\164\151\156\165\155\040\122\157\157\164\040\103  
\101\040\055\040\107\063\060\202\002\042\060\015\006\011\052\206  
\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060\202  
\002\012\002\202\002\001\000\224\240\357\023\033\237\104\040\033  
\315\305\252\042\273\331\362\122\076\172\132\130\167\346\215\241  
\053\311\334\244\363\344\263\023\224\000\142\233\034\362\103\120  
\103\201\176\257\060\066\111\254\030\211\014\030\105\270\076\307  
\124\155\343\330\232\131\153\212\032\045\251\266\265\015\267\175  
\043\360\137\175\250\007\251\367\076\206\056\310\001\115\334\346  
\066\355\035\345\067\007\151\022\113\343\203\321\004\034\044\360  
\037\160\161\347\031\355\163\110\156\225\053\025\266\126\346\002  
\337\126\351\233\372\352\246\356\340\302\303\272\340\314\306\310  
\173\327\157\072\225\233\072\217\276\133\054\322\251\240\070\076  
\326\210\341\261\142\023\216\334\253\060\147\315\250\152\246\143  
\053\202\260\313\307\075\116\355\162\366\175\253\062\116\145\002  
\353\017\231\164\370\034\032\050\214\016\105\000\223\054\024\237  
\155\307\033\236\366\212\334\173\170\343\264\224\107\035\115\005  
\155\204\172\220\124\262\236\213\165\302\200\337\207\071\077\237  
\373\110\124\007\215\240\051\365\371\140\137\132\162\350\273\233  
\240\102\340\010\000\064\243\025\074\023\343\326\032\153\002\262  
\224\041\243\235\101\274\052\153\116\063\073\246\224\070\374\075  
\307\053\063\263\056\053\006\164\254\233\020\157\305\116\105\367  
\135\241\126\003\054\015\137\172\275\036\336\035\167\220\153\332  
\245\055\212\114\351\337\101\364\347\113\354\175\225\102\237\114  
\251\011\017\103\210\077\075\223\347\053\364\172\110\332\150\304  
\335\022\200\061\032\135\044\124\046\246\044\041\263\114\255\332  
\027\010\066\002\127\306\234\206\160\311\165\311\236\174\141\330  
\170\346\271\350\024\151\371\034\020\050\022\135\113\165\120\272  
\074\320\147\160\125\125\126\113\373\075\034\330\333\171\115\227  
\337\270\236\333\027\054\325\065\007\270\120\251\367\216\367\126  
\377\172\147\103\117\040\331\312\146\326\070\140\113\356\224\061

\326\015\242\110\233\377\064\151\224\306\065\365\226\210\357\252  
\146\314\201\246\353\114\123\377\062\164\247\266\235\230\127\264  
\272\046\251\361\063\063\142\176\072\260\003\021\127\377\334\157  
\021\043\255\076\306\012\320\314\124\267\055\302\223\035\345\302  
\246\214\307\330\357\123\367\002\003\001\000\001\243\143\060\141  
\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001\006  
\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001  
\377\060\035\006\003\125\035\016\004\026\004\024\126\052\077\220  
\130\364\027\132\024\262\327\010\033\205\133\124\152\124\032\050  
\060\037\006\003\125\035\043\004\030\060\026\200\024\126\052\077  
\220\130\364\027\132\024\262\327\010\033\205\133\124\152\124\032  
\050\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000  
\003\202\002\001\000\154\355\212\347\103\250\171\047\233\270\317  
\207\076\144\070\030\214\021\102\222\206\067\340\130\303\033\356  
\004\056\367\204\354\203\020\150\014\177\170\055\234\302\227\216  
\066\116\026\330\016\352\153\110\255\117\236\135\015\314\015\251  
\076\030\205\176\314\150\231\071\065\326\330\237\206\301\062\373  
\115\145\263\042\024\113\310\205\146\332\027\377\161\221\254\234  
\126\127\336\161\054\126\102\277\370\315\016\360\242\323\377\322  
\042\025\373\320\170\012\176\341\260\132\316\216\067\333\251\236  
\347\225\317\143\362\054\015\322\372\157\363\310\325\373\000\267  
\367\065\147\020\323\173\122\354\020\062\370\277\335\136\311\246  
\202\244\361\260\277\035\056\335\045\344\275\115\360\065\251\221  
\001\107\370\020\002\224\133\353\076\353\015\272\325\035\143\054  
\245\056\253\347\343\036\243\356\113\252\137\261\146\001\264\202  
\132\371\106\113\307\361\370\337\054\276\375\165\335\226\070\232  
\067\072\156\245\346\062\025\156\263\220\300\071\212\164\245\225  
\240\276\015\056\211\171\315\051\126\216\303\136\127\121\304\005  
\157\004\125\217\201\351\114\275\131\106\313\052\274\115\311\035  
\362\306\117\005\344\310\004\015\367\156\117\332\303\072\234\322  
\302\365\351\306\044\172\024\076\034\102\060\250\002\105\061\251  
\374\120\251\334\334\206\070\017\133\223\077\177\010\116\152\015  
\047\072\020\171\126\303\025\270\076\006\206\366\331\160\147\257  
\165\172\213\342\130\314\306\165\117\062\125\305\154\024\011\050  
\073\362\225\344\152\336\054\050\007\255\240\175\007\050\335\324  
\132\243\351\246\174\023\214\231\013\122\170\333\331\321\337\076  
\132\103\166\177\106\140\123\302\315\347\166\107\174\125\315\264  
\071\144\020\133\225\113\065\135\104\203\044\325\340\056\044\014  
\301\200\156\151\000\200\006\167\012\146\202\020\014\121\157\067  
\211\127\333\363\114\345\270\271\356\043\146\227\140\267\122\335  
\331\226\373\272\212\073\240\115\316\136\360\104\114\220\314\041  
\117\033\072\230\153\216\061\203\371\203\010\122\313\031\301\065  
\153\356\241\025\133\210\077\155\254\362\064\222\123\246\060\052  
\023\327\346\206\250\135\331\102\322\307\235\251\172\213\313\337  
\356\242\061\302\345

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

```

CK_BBOOL CK_FALSE
CKA_NSS_SERVER_DISTRUST_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRUST_AFTER CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Trust for "SwissSign Platinum Root CA - G3"
# Issuer: CN=SwissSign Platinum Root CA - G3,O=SwissSign AG,C=CH
# Serial Number:22:3f:a9:17:20:de:81:94
# Subject: CN=SwissSign Platinum Root CA - G3,O=SwissSign AG,C=CH
# Not Valid Before: Tue Aug 04 13:34:04 2009
# Not Valid After: Tue Aug 04 13:34:04 2037
# Fingerprint (MD5): 20:de:12:0b:a8:6e:d9:34:a8:4e:b2:0d:1e:a6:43:39
# Fingerprint (SHA1): a1:e7:c6:00:aa:41:70:e5:b7:4b:c9:4f:9b:97:03:ed:c2:61:b4:b9
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SwissSign Platinum Root CA - G3"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\241\347\306\000\252\101\160\345\267\113\311\117\233\227\003\355
\302\141\264\271
END
CKA_CERT_MD5_HASH
MULTILINE_OCTAL
\040\336\022\013\250\156\331\064\250\116\262\015\036\246\103\071
END
CKA_ISSUER MULTILINE_OCTAL
\060\116\061\013\060\011\006\003\125\004\006\023\002\103\110\061
\025\060\023\006\003\125\004\012\023\014\123\167\151\163\163\123
\151\147\156\040\101\107\061\050\060\046\006\003\125\004\003\023
\037\123\167\151\163\163\123\151\147\156\040\120\154\141\164\151
\156\165\155\040\122\157\157\164\040\103\101\040\055\040\107\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\042\077\251\027\040\336\201\224
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "SwissSign Gold Root CA - G3"
# Issuer: CN=SwissSign Gold Root CA - G3,O=SwissSign AG,C=CH
# Serial Number:de:c4:f2:44:f3:1d:a6:fc
# Subject: CN=SwissSign Gold Root CA
- G3,O=SwissSign AG,C=CH
# Not Valid Before: Tue Aug 04 13:31:47 2009

```

```
# Not Valid After: Tue Aug 04 13:31:47 2037
# Fingerprint (MD5): c2:64:4c:e2:7d:eb:6c:7b:ec:36:e0:39:df:68:9c:67
# Fingerprint (SHA1): 0b:71:99:a1:c7:f3:ad:df:7b:a7:ea:b8:eb:57:4a:e8:0d:60:dd:de
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SwissSign Gold Root CA - G3"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\112\061\013\060\011\006\003\125\004\006\023\002\103\110\061
\025\060\023\006\003\125\004\012\023\014\123\167\151\163\163\123
\151\147\156\040\101\107\061\044\060\042\006\003\125\004\003\023
\033\123\167\151\163\163\123\151\147\156\040\107\157\154\144\040
\122\157\157\164\040\103\101\040\055\040\107\063
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\112\061\013\060\011\006\003\125\004\006\023\002\103\110\061
\025\060\023\006\003\125\004\012\023\014\123\167\151\163\163\123
\151\147\156\040\101\107\061\044\060\042\006\003\125\004\003\023
\033\123\167\151\163\163\123\151\147\156\040\107\157\154\144\040
\122\157\157\164\040\103\101\040\055\040\107\063
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\011\000\336\304\362\104\363\035\246\374
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\172\060\202\003\142\240\003\002\001\002\002\011\000
\336\304\362\104\363\035\246\374\060\015\006\011\052\206\110\206
\367\015\001\001\013\005\000\060\112\061\013\060\011\006\003\125
\004\006\023\002\103\110\061\025\060\023\006\003\125\004\012\023
\014\123\167\151\163\163\123\151\147\156\040\101\107\061\044\060
\042\006\003\125\004\003\023\033\123\167\151\163\163\123\151\147
\156\040\107\157\154\144\040\122\157\157\164\040\103\101\040\055
\040\107\063\060\036\027\015\060\071\060\070\060\064\061\063\063
\061\064\067\132\027\015\063\067\060\070\060\064\061\063\063\061
\064\067\132\060\112\061\013\060\011\006\003\125\004\006\023\002
\103\110\061\025\060\023\006\003\125\004\012\023\014\123\167\151
\163\163\123\151\147\156\040\101\107\061\044\060\042\006\003\125
\004\003\023\033\123\167\151\163\163\123\151\147\156\040\107\157
\154\144\040\122\157\157\164\040\103\101\040\055\040\107\063\060
\202\002\042\060\015\006\011\052\206\110\206\367\015\001\001\001
\005\000\003\202\002\017\000\060\202\002\012\002\202\002\001\000
\303\350\237\310\145\132\235\147\033\301\105\227\264\264\207\103
\133\141\140\200\236\362\177\136\371\147\104\335\104\372\253\265
\253\167\377\052\031\114\316\157\304\217\101\237\340\342\315\162
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\340\321\324\122\141\101\011\012\277\012\160\373\340\203\151\141  
\051\312\333\042\232\133\245\346\335\027\225\260\157\204\216\072  
\076\144\132\101\373\033\130\374\375\053\076\262\244\346\254\311  
\202\274\316\366\225\370\227\167\355\046\366\130\256\236\047\342  
\017\203\354\305\066\130\310\173\317\325\207\241\251\207\032\023  
\147\141\001\155\246\151\234\342\220\361\053\150\145\363\350\260  
\174\374\202\075\336\255\330\012\000\011\104\171\023\234\360\376  
\156\165\173\302\274\263\131\001\013\174\305\325\055\360\277\377  
\155\127\322\111\201\353\264\263\120\254\133\371\013\025\025\214  
\151\377\243\071\001\355\374\334\334\047\227\216\173\213\325\152  
\246\326\340\035\137\315\001\221\346\365\042\230\272\056\011\030  
\070\157\023\250\201\322\373\041\067\347\055\264\142\347\201\220  
\260\306\171\131\267\147\165\376\276\217\073\372\066\354\257\255  
\322\117\164\066\001\345\127\253\043\004\314\112\136\227\317\176  
\306\357\214\314\225\043\151\215\313\070\307\031\366\326\212\000  
\024\036\064\075\157\332\014\013\303\272\227\374\021\113\122\141  
\076\277\063\147\123\020\277\170\033\011\302\107\272\036\257\130  
\365\165\201\177\275\126\361\353\126\327\331\151\014\007\351\067  
\061\260\022\034\062\357\126\331\276\172\053\174\275\323\075\274  
\152\063\115\072\074\120\020\207\047\307\172\012\147\123\333\177  
\200\233\350\236\043\372\371\010\072\213\241\216\064\132\110\063  
\137\144\323\227\206\007\031\175\210\224\316\052\174\305\152\337  
\257\274\251\237\315\072\246\272\273\124\371\177\217\337\317\016  
\132\304\255\232\274\263\072\167\163\203\114\223\074\220\150\265  
\174\120\225\021\310\202\136\224\161\320\101\030\373\311\306\145  
\354\316\211\266\316\042\263\021\133\077\340\235\076\033\030\150  
\015\252\003\241\147\131\277\153\235\274\370\362\145\057\232\101  
\072\105\330\136\320\066\154\157\073\036\143\264\216\230\114\023  
\333\041\016\237\173\355\352\240\252\161\303\353\243\240\322\045  
\002\003\001\000\001\243\143\060\141\060\016\006\003\125\035\017  
\001\001\377\004\004\003\002\001\006\060\017\006\003\125\035\023  
\001\001\377\004\005\060\003\001\001\377\060\035\006\003\125\035  
\016\004\026\004\024\134\227\006\106\064\253\337\060\305\174\305  
\015\125\161\146\060\265\140\217\236\060\037\006\003\125\035\043  
\004\030\060\026\200\024\134\227\006\106\064\253\337\060\305\174  
\305\015\125\161\146\060\265\140\217\236\060\015\006\011\052\206  
\110\206\367\015\001\001\013\005\000\003\202\002\001\000\167\113  
\115\336\352\205\112\253\054\047\326\105\307\361\137\040\301\133  
\140\355\007\313\242\063\334\066\317\307\224\361\006\307\325\332  
\317\315\255\204\076\377\022\110\177\101\350\245\146\127\060\304  
\035\344\247\032\057\055\102\301\357\106\163\262\325\365\132\375  
\016\172\153\322\310\061\243\015\110\226\127\145\143\125\030\300  
\374\344\212\314\230\206\133\253\014\212\047\067\372\043\150\131  
\134\046\327\241\301\302\271\116\054\377\051\136\346\224\013\276  
\315\162\117\225\350\217\366\367\270\076\136\316\317\236\021\311  
\254\003\051\110\212\251\266\246\064\271\254\100\377\304\266\163  
\067\261\307\177\251\121\333\113\052\107\137\100\044\007\210\006  
\267\044\263\373\177\367\260\213\063\372\277\043\165\243\134\376

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\252\145\032\302\276\361\175\201\167\003\201\261\215\327\225\015
\172\074\102\230\267\217\251\175\120\341\337\122\006\232\240\122
\124\170\203\007\141\122\011\067\136\212\234\247\306\121\321\134
\143\321\204\334\302\333\322\372\133\030\066\175\146\274\324\050
\227\057\165\226\034\204\007\254\213\216\123\021\276\044\041\252
\147\362\301\255\210\234\323\260\170\147\170\365\323\130\003\040
\012\135\040\361\265\347\145\314\016\040\343\325\337\346\057\031
\053\205\150\301\004\046\317\217\355\005\123\241\335\007\016\353
\101\046\307\264\251\054\133\343\151\075\146\300\142\033\300\252
\206\300\067\303\061\004\206\160\071\276\153\137\041\100\101\240
\177\345\331\017\070\113\160\137\111\370\205\270\053\056\252\037
\223\101\103\370\373\262\164\074\037\113\127\133\267\324\121\241
\222\112\316\276\020\242\356\330\024\042\173\271\101\275\215\351
\210\251\321\217\003\032\140\377\077\207\211\240\231\047\042\146
\260\076\150\236\162\210\121\070\235\023\076\105\155\005\345\106
\265\163\355\103\206\261\024\012\036\274\332\015\277\036\044\134
\146\217\016\276\241\375\306\353\151\274\103\171\327\003\166\371
\334\207\231\270\230\304\315\177\155\020\371\020\276\054\102\376
\234\051\115\203\153\012\275\265\216\304\110\212\375\041\007\246
\200\175\037\233\351\253\275\202\141\104\012\161\047\137\155\233
\220\236\256\377\066\044\263\150\003\326\225\214\153\163
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "SwissSign Gold Root CA - G3"

# Issuer: CN=SwissSign Gold Root CA - G3,O=SwissSign AG,C=CH

# Serial Number:de:c4:f2:44:f3:1d:a6:fc

# Subject: CN=SwissSign Gold Root CA - G3,O=SwissSign AG,C=CH

# Not Valid Before: Tue Aug 04 13:31:47 2009

# Not Valid After: Tue Aug 04 13:31:47 2037

# Fingerprint (MD5): c2:64:4c:e2:7d:eb:6c:7b:ec:36:e0:39:df:68:9c:67

# Fingerprint (SHA1): 0b:71:99:a1:c7:f3:ad:df:7b:a7:ea:b8:eb:57:4a:e8:0d:60:dd:de

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SwissSign Gold Root CA - G3"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\013\161\231\241\307\363\255\337\173\247\352\270\353\127\112\350
```

```
\015\140\335\336
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\302\144\114\342\175\353\154\173\354\066\340\071\337\150\234\147
```

END

```

CKA_ISSUER
MULTILINE_OCTAL
\060\112\061\013\060\011\006\003\125\004\006\023\002\103\110\061
\025\060\023\006\003\125\004\012\023\014\123\167\151\163\163\123
\151\147\156\040\101\107\061\044\060\042\006\003\125\004\003\023
\033\123\167\151\163\163\123\151\147\156\040\107\157\154\144\040
\122\157\157\164\040\103\101\040\055\040\107\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\011\000\336\304\362\104\363\035\246\374
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "SITHS CA v3"
# Issuer: CN=SITHS CA v3,O=Carelink,C=SE
# Serial Number: 1b:d4:0e:d4:34:d1:da:15:a6:00:30:15:02:4d:a4:6c
# Subject: CN=SITHS CA v3,O=Carelink,C=SE
# Not Valid Before: Mon Nov 28 10:27:50 2005
# Not Valid After: Sat Nov 28 06:02:38 2015
# Fingerprint
(MD5): 51:c6:bb:37:df:2c:7b:55:0f:84:d4:f3:68:5a:be:eb
# Fingerprint (SHA1): 16:d8:66:35:af:13:41:cd:34:79:94:45:eb:60:3e:27:37:02:96:5d
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SITHS CA v3"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\066\061\013\060\011\006\003\125\004\006\023\002\123\105\061
\021\060\017\006\003\125\004\012\014\010\103\141\162\145\154\151
\156\153\061\024\060\022\006\003\125\004\003\014\013\123\111\124
\110\123\040\103\101\040\166\063
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\066\061\013\060\011\006\003\125\004\006\023\002\123\105\061
\021\060\017\006\003\125\004\012\014\010\103\141\162\145\154\151
\156\153\061\024\060\022\006\003\125\004\003\014\013\123\111\124
\110\123\040\103\101\040\166\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\033\324\016\324\064\321\332\025\246\000\060\025\002\115
\244\154

```

END

CKA\_VALUE

MULTILINE\_OCTAL

\060\202\003\141\060\202\002\111\240\003\002\001\002\002\020\033  
\324\016\324\064\321\332\025\246\000\060\025\002\115\244\154\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\066  
\061\013\060\011\006\003\125\004\006\023\002\123\105\061\021\060  
\017\006\003\125\004\012\014\010\103\141\162\145\154\151\156\153  
\061\024\060\022\006\003\125\004\003\014\013\123\111\124\110\123  
\040\103\101\040\166\063\060\036\027\015\060\065\061\061\062\070  
\061\060\062\067\065\060\132\027\015\061\065\061\061\062\070\060  
\066\060\062\063\070\132\060\066\061\013\060\011\006\003\125\004  
\006\023\002\123\105\061\021\060\017\006\003\125\004\012\014\010  
\103\141\162\145\154\151\156\153\061\024\060\022\006\003\125\004  
\003\014\013\123\111\124\110\123\040\103\101\040\166\063\060\202  
\001\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005  
\000\003\202\001\017\000\060\202\001\012\002\202\001\001\000\305  
\331\133\321\324\053\177\100\147\356\241\133\135\321\332\152\271  
\031\061\362\360\046\111\001\145\374\101\124\361\226\221\354\052  
\356\004\104\044\036\100\234\347\027\120\077\352\034\174\356\270  
\067\071\374\307\323\257\233\156\135\337\076\276\005\374\352\312  
\331\371\105\126\341\225\234\261\320\132\217\376\310\052\246\327  
\152\154\340\155\135\354\134\166\376\341\231\107\232\251\173\247  
\352\346\157\124\002\047\115\121\116\050\075\254\006\072\201\202  
\246\034\275\113\244\355\122\022\334\212\052\353\047\364\301\042  
\112\020\204\132\165\265\200\042\126\145\353\314\200\362\245\341  
\144\276\174\336\017\275\047\007\114\051\133\252\261\357\264\173  
\377\207\064\350\243\223\102\313\075\140\273\167\323\302\057\136  
\024\370\163\157\244\177\240\234\001\325\325\251\273\014\127\217  
\314\300\073\221\170\236\222\071\171\062\114\104\177\307\013\175  
\336\372\314\176\332\314\336\015\324\146\266\142\246\063\277\154  
\371\325\335\107\122\160\224\313\145\340\105\267\015\327\257\225  
\110\327\101\243\073\040\120\015\074\024\125\223\314\352\015\002  
\003\001\000\001\243\153\060\151\060\022\006\003\125\035\023\001  
\001\377\004\010\060\006\001\001\377\002\001\000\060\021\006\011  
\140\206\110\001\206\370\102\001\001\004\004\003\002\002\004\060  
\024\006\003\125\035\040\004\015\060\013\060\011\006\007\052\205  
\160\112\001\001\003\060\013\006\003\125\035\017\004\004\003\002  
\001\006\060\035\006\003\125\035\016\004\026\004\024\174\056\071  
\043\062\104\350\017\116\146\362\015\050\376\100\276\302\266\342  
\240\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000  
\003\202\001\001\000\010\123\132\210\051\015\365\124\330\253\261  
\203\271\047\151\132\252\137\053\130\111\324\271\337\157\353\307  
\006\353\375\207\232\277\312\022\337\172\236\001\042\045\143\122  
\205\157\247\057\016\227\164\140\214\340\110\200\163\335\102\215  
\041\355\017\162\177\164\006\156\120\126\073\055\207\354\201\130  
\213\066\307\312\000\373\244\004\266\057\070\130\216\167\361\006  
\304\055\054\047\055\030\202\013\212\137\042\224\024\025\143\070

```
\306\245\261\272\340\254\276\076\046\077\221\273\034\203\374\016
\312\311\067\276\067\327\360\173\363\214\330\274\220\013\364\000
\277\124\274\152\112\130\347\312\133\014\031\123\102\007\225\127
\065\270\117\226\123\232\250\230\335\116\175\125\264\234\343\272
\300\066\271\267\334\002\230\370\366\345\060\276\054\167\262\363
\311\342\002\243\346\367\104\174\326\152\177\320\170\276\071\163
\370\013\302\037\122\000\016\115\173\306\012\356\142\313\011\325
\017\012\060\207\202\223\274\312\021\244\037\011\372\372\067\120
\354\073\342\074\044\240\200\050\314\373\246\335\357\067\232\251
\061\335\337\352\121
```

END

CKA\_NSS\_Mozilla\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "SITHS CA v3"

# Issuer: CN=SITHS CA v3,O=Carelink,C=SE

# Serial Number: 1b:d4:0e:d4:34:d1:da:15:a6:00:30:15:02:4d:a4:6c

# Subject: CN=SITHS CA v3,O=Carelink,C=SE

# Not Valid Before: Mon Nov 28 10:27:50 2005

# Not Valid After: Sat Nov 28 06:02:38

2015

# Fingerprint (MD5): 51:c6:bb:37:df:2c:7b:55:0f:84:d4:f3:68:5a:be:eb

# Fingerprint (SHA1): 16:d8:66:35:af:13:41:cd:34:79:94:45:eb:60:3e:27:37:02:96:5d

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SITHS CA v3"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\026\330\146\065\257\023\101\315\064\171\224\105\353\140\076\047
\067\002\226\135
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\121\306\273\067\337\054\173\125\017\204\324\363\150\132\276\353
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\066\061\013\060\011\006\003\125\004\006\023\002\123\105\061
\021\060\017\006\003\125\004\012\014\010\103\141\162\145\154\151
\156\153\061\024\060\022\006\003\125\004\003\014\013\123\111\124
\110\123\040\103\101\040\166\063
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\020\033\324\016\324\064\321\332\025\246\000\060\025\002\115
\244\154
```

END

```
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST
CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "Certinomis - Autorité Racine"
# Issuer: CN=Certinomis - Autorité Racine,OU=0002 433998903,O=Certinomis,C=FR
# Serial Number: 1 (0x1)
# Subject: CN=Certinomis - Autorité Racine,OU=0002 433998903,O=Certinomis,C=FR
# Not Valid Before: Wed Sep 17 08:28:59 2008
# Not Valid After: Sun Sep 17 08:28:59 2028
# Fingerprint (MD5): 7f:30:78:8c:03:e3:ca:c9:0a:e2:c9:ea:1e:aa:55:1a
# Fingerprint (SHA1): 2e:14:da:ec:28:f0:fa:1e:8e:38:9a:4e:ab:eb:26:c0:0a:d3:83:c3
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certinomis - Autorité Racine"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
```

```
\060\143\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\023\060\021\006\003\125\004\012\023\012\103\145\162\164\151\156
\157\155\151\163\061\027\060\025\006\003\125\004\013\023\016\060
\060\060\062\040\064\063\063\071\071\070\071\060\063\061\046\060
\044\006\003\125\004\003\014\035\103\145\162\164\151\156\157\155
\151\163\040\055\040\101\165\164\157\162\151\164\303\251\040\122
\141\143\151\156\145
```

```
END
```

```
CKA_ID
```

```
UTF8 "0"
```

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\143\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\023\060\021\006\003\125\004\012\023\012\103\145\162\164\151\156
\157\155\151\163\061\027\060\025\006\003\125\004\013\023\016\060
\060\060\062\040\064\063\063\071\071\070\071\060\063\061\046\060
\044\006\003\125\004\003\014\035\103\145\162\164\151\156\157\155
\151\163\040\055\040\101\165\164\157\162\151\164\303\251\040\122
\141\143\151\156\145
```

```
END
```

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
```

```
\002\001\001
```

```
END
```

```
CKA_VALUE MULTILINE_OCTAL
```

```
\060\202\005\234\060\202\003\204\240\003\002\001\002\002\001\001
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060
\143\061\013\060\011\006\003\125\004\006\023\002\106\122\061\023
```

\060\021\006\003\125\004\012\023\012\103\145\162\164\151\156\157  
\155\151\163\061\027\060\025\006\003\125\004\013\023\016\060\060  
\060\062\040\064\063\063\071\071\070\071\060\063\061\046\060\044  
\006\003\125\004\003\014\035\103\145\162\164\151\156\157\155\151  
\163\040\055\040\101\165\164\157\162\151\164\303\251\040\122\141  
\143\151\156\145\060\036\027\015\060\070\060\071\061\067\060\070  
\062\070\065\071\132\027\015\062\070\060\071\061\067\060\070\062  
\070\065\071\132\060\143\061\013\060\011\006\003\125\004\006\023  
\002\106\122\061\023\060\021\006\003\125\004\012\023\012\103\145  
\162\164\151\156\157\155\151\163\061\027\060\025\006\003\125\004  
\013\023\016\060\060\060\062\040\064\063\063\071\071\070\071\060  
\063\061\046\060\044\006\003\125\004\003\014\035\103\145\162\164  
\151\156\157\155\151\163\040\055\040\101\165\164\157\162\151\164  
\303\251\040\122\141\143\151\156\145\060\202\002\042\060\015\006  
\011\052\206\110\206\367\015\001\001\001\005\000\003\202\002\017  
\000\060\202\002\012\002\202\002\001\000\235\205\237\206\323\343  
\257\307\262\153\156\063\340\236\267\102\064\125\235\371\201\276  
\143\330\043\166\016\227\124\315\231\114\032\361\071\307\210\330  
\027\120\014\236\141\332\300\116\125\336\347\132\270\172\116\167  
\207\015\345\270\353\372\236\136\173\036\304\317\050\164\307\223  
\365\024\306\042\050\004\371\221\303\253\047\163\152\016\056\115  
\363\056\050\037\160\337\125\057\116\355\307\161\157\011\162\056  
\355\325\062\227\320\361\130\167\321\140\274\116\136\333\232\204  
\366\107\141\105\053\366\120\246\177\152\161\047\110\204\065\236  
\254\376\151\251\236\172\136\065\045\372\264\247\111\065\167\226  
\247\066\133\341\315\337\043\160\330\135\114\245\010\203\361\246  
\044\070\023\250\354\057\250\241\147\307\246\055\206\107\356\212  
\374\354\233\016\164\364\053\111\002\173\220\165\214\374\231\071  
\001\071\326\112\211\345\236\166\253\076\226\050\070\046\213\335  
\215\214\300\366\001\036\157\245\061\022\070\175\225\302\161\356  
\355\164\256\344\066\242\103\165\325\361\000\233\342\344\327\314  
\102\003\113\170\172\345\175\273\270\256\056\040\223\323\344\141  
\337\161\341\166\147\227\077\266\337\152\163\132\144\042\345\102  
\333\317\201\003\223\330\364\343\020\340\162\366\000\160\254\360  
\301\172\017\005\177\317\064\151\105\265\223\344\031\333\122\026  
\043\005\211\016\215\110\344\045\157\263\170\277\142\365\007\372  
\225\044\302\226\262\350\243\043\302\135\003\374\303\323\345\174  
\311\165\043\327\364\365\274\336\344\337\315\200\277\221\210\175  
\247\023\264\071\272\054\272\275\321\153\314\363\245\050\355\104  
\236\175\122\243\157\226\056\031\176\034\363\133\307\026\216\273  
\140\175\167\146\107\124\202\000\021\140\154\062\301\250\070\033  
\353\156\230\023\326\356\070\365\360\237\016\357\376\061\201\301  
\322\044\225\057\123\172\151\242\360\017\206\105\216\130\202\053  
\114\042\324\136\240\347\175\046\047\110\337\045\106\215\112\050  
\174\206\236\371\233\032\131\271\145\277\005\335\266\102\135\075  
\346\000\110\202\136\040\367\021\202\336\312\330\237\346\067\107  
\046\036\353\170\367\141\303\101\144\130\002\101\371\332\340\321  
\370\371\350\375\122\070\266\365\211\337\002\003\001\000\001\243

\133\060\131\060\017\006\003\125\035\023\001\001\377\004\005\060  
\003\001\001\377\060\016\006\003\125\035\017\001\001\377\004\004  
\003\002\001\006\060\035\006\003\125\035\016\004\026\004\024\015  
\214\266\141\332\104\270\321\024\175\303\276\175\136\110\360\316  
\312\152\260\060\027\006\003\125\035\040\004\020\060\016\060\014  
\006\012\052\201\172\001\126\002\002\000\001\001\060\015\006\011  
\052\206\110\206\367\015\001\001\005\005\000\003\202\002\001\000  
\044\076\140\006\176\035\357\072\076\333\352\257\034\232\054\001  
\013\364\305\265\331\111\061\364\135\101\215\211\014\116\377\154  
\242\375\377\342\006\310\071\237\361\132\251\335\042\130\025\250  
\212\323\261\346\062\011\202\003\154\327\077\010\307\370\271\272  
\000\155\271\326\374\122\062\135\244\177\244\061\224\273\266\114  
\070\177\050\060\065\377\237\043\123\267\266\356\024\160\000\100  
\053\332\107\253\064\176\136\247\126\060\141\053\213\103\254\375  
\266\210\050\365\153\266\076\140\112\272\102\220\064\147\215\352  
\353\137\105\124\073\027\254\213\344\306\145\017\356\320\214\135  
\146\071\316\062\247\330\020\227\300\176\064\234\237\224\363\366  
\206\037\317\033\163\255\224\171\207\150\160\303\063\245\160\347  
\330\325\070\224\157\143\171\353\277\012\016\010\347\305\057\017  
\102\240\053\024\100\377\041\340\005\305\047\341\204\021\023\272  
\326\206\035\101\013\023\043\211\323\311\013\350\212\272\172\243  
\243\163\067\065\200\175\022\270\063\167\100\070\300\372\136\060  
\322\362\266\243\261\326\242\225\227\201\233\122\355\151\114\377  
\200\344\123\333\124\133\003\155\124\137\261\270\357\044\275\157  
\237\021\303\307\144\302\017\050\142\205\146\136\032\173\262\267  
\357\256\065\311\031\063\250\270\047\333\063\125\277\150\341\165  
\110\104\126\373\315\323\110\273\107\211\072\254\151\365\200\306  
\344\104\120\057\124\304\252\103\305\061\061\130\275\226\305\352  
\165\154\232\165\261\115\370\367\227\377\226\026\362\227\115\350  
\366\363\021\371\072\175\212\070\156\004\313\341\323\105\025\252  
\245\321\035\235\135\143\350\044\346\066\024\342\207\255\033\131  
\365\104\233\373\327\167\174\037\001\160\142\241\040\032\242\305  
\032\050\364\041\003\356\056\331\301\200\352\271\331\202\326\133  
\166\302\313\073\265\322\000\360\243\016\341\255\156\100\367\333  
\240\264\320\106\256\025\327\104\302\115\065\371\322\013\362\027  
\366\254\146\325\044\262\117\321\034\231\300\156\365\175\353\164  
\004\270\371\115\167\011\327\264\317\007\060\011\361\270\000\126  
\331\027\026\026\012\053\206\337\217\001\031\032\345\273\202\143  
\377\276\013\166\026\136\067\067\346\330\164\227\242\231\105\171

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Certinomis - Autorité Racine"

# Issuer: CN=Certinomis - Autorité Racine,OU=0002 433998903,O=Certinomis,C=FR

```

#
Serial Number: 1 (0x1)
# Subject: CN=Certinomis - Autorité Racine,OU=0002 433998903,O=Certinomis,C=FR
# Not Valid Before: Wed Sep 17 08:28:59 2008
# Not Valid After: Sun Sep 17 08:28:59 2028
# Fingerprint (MD5): 7f:30:78:8c:03:e3:ca:c9:0a:e2:c9:ea:1e:aa:55:1a
# Fingerprint (SHA1): 2e:14:da:ec:28:f0:fa:1e:8e:38:9a:4e:ab:eb:26:c0:0a:d3:83:c3
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certinomis - Autorité Racine"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\056\024\332\354\050\360\372\036\216\070\232\116\253\353\046\300
\012\323\203\303
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\177\060\170\214\003\343\312\311\012\342\311\352\036\252\125\032
END
CKA_ISSUER MULTILINE_OCTAL
\060\143\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\023\060\021\006\003\125\004\012\023\012\103\145\162\164\151\156
\157\155\151\163\061\027\060\025\006\003\125\004\013\023\016\060
\060\060\062\040\064\063\063\071\071\070\071\060\063\061\046\060
\044\006\003\125\004\003\014\035\103\145\162\164\151\156\157\155
\151\163\040\055\040\101\165\164\157\162\151\164\303\251\040\122
\141\143\151\156\145
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\001\001
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "ANF Server CA"
# Issuer: CN=ANF Server CA,2.5.4.5=G63287510,OU=ANF Clase 1 CA,O=ANF Autoridad de
Certificación,L=Barcelona (see current address at https://www.anf.es/address/),ST=Barcelona,C=ES
# Serial Number: 78923 (0x1344b)
# Subject: CN=ANF Server CA,2.5.4.5=G63287510,OU=ANF Clase 1 CA,O=ANF Autoridad de
Certificación,L=Barcelona (see current address at https://www.anf.es/address/),ST=Barcelona,C=ES
# Not Valid Before: Mon Nov 30 23:00:00 2009
# Not Valid After: Tue
Nov 30 23:00:00 2021
# Fingerprint (MD5): 8c:18:ed:28:bf:45:19:e6:49:98:e1:35:22:2f:54:c6

```

# Fingerprint (SHA1): ce:a9:89:0d:85:d8:07:53:a6:26:28:6c:da:d7:8c:b5:66:d7:0c:f2

```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "ANF Server CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\331\061\013\060\011\006\003\125\004\006\023\002\105\123
\061\022\060\020\006\003\125\004\010\014\011\102\141\162\143\145
\154\157\156\141\061\107\060\105\006\003\125\004\007\014\076\102
\141\162\143\145\154\157\156\141\040\050\163\145\145\040\143\165
\162\162\145\156\164\040\141\144\144\162\145\163\163\040\141\164
\040\150\164\164\160\163\072\057\057\167\167\167\056\141\156\146
\056\145\163\057\141\144\144\162\145\163\163\057\051\061\050\060
\046\006\003\125\004\012\014\037\101\116\106\040\101\165\164\157
\162\151\144\141\144\040\144\145\040\103\145\162\164\151\146\151
\143\141\143\151\303\263\156\061\027\060\025\006\003\125\004\013
\014\016\101\116\106\040\103\154\141\163\145\040\061\040\103\101
\061\022\060\020\006\003\125\004\005\023\011\107\066\063\062\070
\067\065\061\060\061\026\060\024\006\003\125\004\003\014\015\101
\116\106\040\123\145\162\166\145\162\040\103\101
```

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\201\331\061\013\060\011\006\003\125\004\006\023\002\105\123
\061\022\060\020\006\003\125\004\010\014\011\102\141\162\143\145
\154\157\156\141\061\107\060\105\006\003\125\004\007\014\076\102
\141\162\143\145\154\157\156\141\040\050\163\145\145\040\143\165
\162\162\145\156\164\040\141\144\144\162\145\163\163\040\141\164
\040\150\164\164\160\163\072\057\057\167\167\167\056\141\156\146
\056\145\163\057\141\144\144\162\145\163\163\057\051\061\050\060
\046\006\003\125\004\012\014\037\101\116\106\040\101\165\164\157
\162\151\144\141\144\040\144\145\040\103\145\162\164\151\146\151
\143\141\143\151\303\263\156\061\027\060\025\006\003\125\004\013
\014\016\101\116\106\040\103\154\141\163\145\040\061\040\103\101
\061\022\060\020\006\003\125\004\005\023\011\107\066\063\062\070
\067\065\061\060\061\026\060\024\006\003\125\004\003\014\015\101
\116\106\040\123\145\162\166\145\162\040\103\101
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END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

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\002\003\001\064\113
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END

CKA\_VALUE MULTILINE\_OCTAL

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\202\002\152\060\202\002\146\060\035\006\003\125\035\016\004\026  
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\062\070\067\065\061\060\061\026\060\024\006\003\125\004\003\014  
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\023\001\004\012\033\010\070\060\061\055\063\064\060\060\060\070  
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\072\057\057\167\167\167\056\141\156\146\056\145\163\057\101\103  
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\134\060\132\060\053\240\051\240\047\206\045\150\164\164\160\163  
\072\057\057\167\167\167\056\141\156\146\056\145\163\057\101\103  
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\011\052\206\110\206\367\015\001\001\005\005\000\003\202\001\001  
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\277\274\320\021\135\220\304\302\100\107\353\305\207\223\301\266  
\170\136\232\256\207\365\142\020\131\114\114\155\006\276\231\023  
\025\263\263\372\034\162\176\340\042\041\001\130\065\070\150\242  
\344\370\341\360\360\066\120\221\340\264\167\334\143\204\063\222  
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\211\047\224\064\243\017\024\117\157\351\163\331\030\142\347\356
\010\350\311\203\173\310\063\233\174\104\232\174\032\220\265\322
\161\211\337\075\364\034\117\116\121\340\311\153\266\252\013\036
\331\060\017\323\143\325\355\160\364\301\203\355\006\105\232\250
\352\264\211\067\375\132\067\107\357\221\171\247\065\377\360\334
\060\355\015\024\147\333\174\132\340\217\155\063\376\074\236\025
\063\303\303\055\016\135\252\174\015\216\061\226\115\213\377\005
\325
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END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "ANF Server CA"

# Issuer: CN=ANF Server CA,2.5.4.5=G63287510,OU=ANF Clase 1 CA,O=ANF Autoridad de  
Certificación,L=Barcelona (see current address at <https://www.anf.es/address/>),ST=Barcelona,C=ES

# Serial Number: 78923 (0x1344b)

# Subject: CN=ANF Server CA,2.5.4.5=G63287510,OU=ANF Clase 1 CA,O=ANF Autoridad de  
Certificación,L=Barcelona (see current address at <https://www.anf.es/address/>),ST=Barcelona,C=ES

# Not Valid Before: Mon Nov 30 23:00:00 2009

# Not Valid After: Tue Nov 30 23:00:00 2021

# Fingerprint (MD5): 8c:18:ed:28:bf:45:19:e6:49:98:e1:35:22:2f:54:c6

#

Fingerprint (SHA1): ce:a9:89:0d:85:d8:07:53:a6:26:28:6c:da:d7:8c:b5:66:d7:0c:f2

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "ANF Server CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

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\316\251\211\015\205\330\007\123\246\046\050\154\332\327\214\265
\146\327\014\362
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END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

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END

CKA\_ISSUER MULTILINE\_OCTAL

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\154\157\156\141\061\107\060\105\006\003\125\004\007\014\076\102
\141\162\143\145\154\157\156\141\040\050\163\145\145\040\143\165
\162\162\145\156\164\040\141\144\144\162\145\163\163\040\141\164
\040\150\164\164\160\163\072\057\057\167\167\167\056\141\156\146
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\014\016\101\116\106\040\103\154\141\163\145\040\061\040\103\101
\061\022\060\020\006\003\125\004\005\023\011\107\066\063\062\070
\067\065\061\060\061\026\060\024\006\003\125\004\003\014\015\101
\116\106\040\123\145\162\166\145\162\040\103\101
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END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

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\002\003\001\064\113
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END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "KEYNECTIS ROOT CA"

# Issuer: CN=KEYNECTIS ROOT CA,OU=ROOT,O=KEYNECTIS,C=FR

# Serial Number:11:21:bc:27:6c:55:47:af:58:4e:ef:d4:ce:d6:29:b2:a2:85

# Subject: CN=KEYNECTIS ROOT CA,OU=ROOT,O=KEYNECTIS,C=FR

# Not Valid Before: Tue May 26 00:00:00 2009

# Not Valid After: Tue

May 26 00:00:00 2020

# Fingerprint (MD5): cc:4d:ae:fb:30:6b:d8:38:fe:50:eb:86:61:4b:d2:26

# Fingerprint (SHA1): 9c:61:5c:4d:4d:85:10:3a:53:26:c2:4d:ba:ea:e4:a2:d2:d5:cc:97

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "KEYNECTIS ROOT CA"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

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\060\114\061\013\060\011\006\003\125\004\006\023\002\106\122\061
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\124\111\123\061\015\060\013\006\003\125\004\013\023\004\122\117
\117\124\061\032\060\030\006\003\125\004\003\023\021\113\105\131
\116\105\103\124\111\123\040\122\117\117\124\040\103\101
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END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

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\124\111\123\061\015\060\013\006\003\125\004\013\023\004\122\117
\117\124\061\032\060\030\006\003\125\004\003\023\021\113\105\131
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END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\022\021\041\274\047\154\125\107\257\130\116\357\324\316\326  
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END

CKA\_VALUE MULTILINE\_OCTAL

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\022\060\020\006\003\125\004\012\023\011\113\105\131\116\105\103  
\124\111\123\061\015\060\013\006\003\125\004\013\023\004\122\117  
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\027\015\060\071\060\065\062\066\060\060\060\060\060\060\132\027  
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\123\061\015\060\013\006\003\125\004\013\023\004\122\117\117\124  
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\202\001\017\000\060\202\001\012\002\202\001\001\000\306\375\263  
\027\205\241\255\046\033\225\151\065\041\075\244\210\372\336\333  
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\167\117\073\116\341\077\013\144\205\232\272\130\176\322\303\142  
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END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "KEYNECTIS ROOT CA"

# Issuer: CN=KEYNECTIS ROOT CA,OU=ROOT,O=KEYNECTIS,C=FR

# Serial Number: 11:21:bc:27:6c:55:47:af:58:4e:ef:d4:ce:d6:29:b2:a2:85

# Subject: CN=KEYNECTIS ROOT CA,OU=ROOT,O=KEYNECTIS,C=FR

# Not Valid Before: Tue May 26 00:00:00 2009

# Not Valid After: Tue May 26 00:00:00 2020

# Fingerprint (MD5): cc:4d:ae:fb:30:6b:d8:38:fe:50:eb:86:61:4b:d2:26

# Fingerprint (SHA1): 9c:61:5c:4d:4d:85:10:3a:53:26:c2:4d:ba:ea:e4:a2:d2:d5:cc:97

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN

CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "KEYNECTIS ROOT CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\234\141\134\115\115\205\020\072\123\046\302\115\272\352\344\242
\322\325\314\227
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\314\115\256\373\060\153\330\070\376\120\353\206\141\113\322\046
```

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\114\061\013\060\011\006\003\125\004\006\023\002\106\122\061  
\022\060\020\006\003\125\004\012\023\011\113\105\131\116\105\103  
\124\111\123\061\015\060\013\006\003\125\004\013\023\004\122\117  
\117\124\061\032\060\030\006\003\125\004\003\023\021\113\105\131  
\116\105\103\124\111\123\040\122\117\117\124\040\103\101

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\022\021\041\274\047\154\125\107\257\130\116\357\324\316\326  
\051\262\242\205

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED

CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "I.CA - Standard Certification Authority, 09/2009"

# Issuer: OU=I.CA - Provider of Certification Services,O=První certifikační autorita, a.s.,CN=I.CA - Standard  
Certification Authority, 09/2009,C=CZ

# Serial Number:16:e3:60

# Subject: OU=I.CA - Provider of Certification Services,O=První certifikační autorita, a.s.,CN=I.CA - Standard  
Certification Authority, 09/2009,C=CZ

# Not Valid Before: Tue Sep 01 00:00:00 2009

# Not Valid After: Sun Sep 01 00:00:00 2019

# Fingerprint (MD5): 86:ef:8e:31:9d:9f:85:69:a2:a4:1a:12:71:68:ba:1b

# Fingerprint (SHA1): 90:de:ce:77:f8:c8:25:34:0e:62:eb:d6:35:e1:be:20:cf:73:27:dd

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "I.CA - Standard Certification Authority, 09/2009"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\201\253\061\013\060\011\006\003\125\004\006\023\002\103\132  
\061\071\060\067\006\003\125\004\003\014\060\111\056\103\101\040  
\055\040\123\164\141\156\144\141\162\144\040\103\145\162\164\151  
\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151  
\164\171\054\040\060\071\057\062\060\060\071\061\055\060\053\006  
\003\125\004\012\014\044\120\162\166\156\303\255\040\143\145\162  
\164\151\146\151\153\141\304\215\156\303\255\040\141\165\164\157  
\162\151\164\141\054\040\141\056\163\056\061\062\060\060\006\003  
\125\004\013\014\051\111\056\103\101\040\055\040\120\162\157\166  
\151\144\145\162\040\157\146\040\103\145\162\164\151\146\151\143  
\141\164\151\157\156\040\123\145\162\166\151\143\145\163

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\253\061\013\060\011\006\003\125\004\006\023\002\103\132  
\061\071\060\067\006\003\125\004\003\014\060\111\056\103\101\040  
\055\040\123\164\141\156\144\141\162\144\040\103\145\162\164\151  
\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151  
\164\171\054\040\060\071\057\062\060\060\071\061\055\060\053\006  
\003\125\004\012\014\044\120\162\166\156\303\255\040\143\145\162  
\164\151\146\151\153\141\304\215\156\303\255\040\141\165\164\157  
\162\151\164\141\054\040\141\056\163\056\061\062\060\060\006\003  
\125\004\013\014\051\111\056\103\101\040\055\040\120\162\157\166  
\151\144\145\162\040\157\146\040\103\145\162\164\151\146\151\143  
\141\164\151\157\156\040\123\145\162\166\151\143\145\163

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\003\026\343\140

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\052\060\202\003\022\240\003\002\001\002\002\003\026  
\343\140\060\015\006\011\052\206\110\206\367\015\001\001\013\005  
\000\060\201\253\061\013\060\011\006\003\125\004\006\023\002\103  
\132\061\071\060\067\006\003\125\004\003\014\060\111\056\103\101  
\040\055\040\123\164\141\156\144\141\162\144\040\103\145\162\164  
\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162  
\151\164\171\054\040\060\071\057\062\060\060\071\061\055\060\053  
\006\003\125\004\012\014\044\120\162\166\156\303\255\040\143\145  
\162\164\151\146\151\153\141\304\215\156\303\255\040\141\165\164  
\157\162\151\164\141\054\040\141\056\163\056\061\062\060\060\006  
\003\125\004\013\014\051\111\056\103\101\040\055\040\120\162\157  
\166\151\144\145\162\040\157\146\040\103\145\162\164\151\146\151  
\143\141\164\151\157\156\040\123\145\162\166\151\143\145\163\060  
\036\027\015\060\071\060\071\060\061\060\060\060\060\060\132  
\027\015\061\071\060\071\060\061\060\060\060\060\060\132\060  
\201\253\061\013\060\011\006\003\125\004\006\023\002\103\132\061  
\071\060\067\006\003\125\004\003\014\060\111\056\103\101\040\055  
\040\123\164\141\156\144\141\162\144\040\103\145\162\164\151\146  
\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164  
\171\054\040\060\071\057\062\060\060\071\061\055\060\053\006\003  
\125\004\012\014\044\120\162\166\156\303\255\040\143\145\162\164  
\151\146\151\153\141\304\215\156\303\255\040\141\165\164\157\162  
\151\164\141\054\040\141\056\163\056\061\062\060\060\006\003\125  
\004\013\014\051\111\056\103\101\040\055\040\120\162\157\166\151  
\144\145\162\040\157\146\040\103\145\162\164\151\146\151\143\141  
\164\151\157\156\040\123\145\162\166\151\143\145\163\060\202\001  
\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000  
\003\202\001\017\000\060\202\001\012\002\202\001\001\000\250\010  
\126\022\077\373\224\203\251\140\166\275\105\203\176\226\064\074

\317\111\116\326\317\374\040\341\341\261\002\024\155\255\312\176  
\120\162\051\251\375\234\167\046\070\144\367\103\101\077\024\202  
\004\242\101\220\002\347\231\367\203\142\170\104\205\350\235\005  
\160\324\376\170\241\164\064\307\254\073\205\002\335\356\121\133  
\106\073\123\063\326\147\354\354\024\056\343\304\345\263\164\203  
\000\314\306\226\346\034\203\332\334\030\120\151\372\335\103\321  
\216\100\375\026\244\267\214\145\207\340\276\254\227\037\260\161  
\353\000\145\127\026\316\154\207\257\227\210\360\135\367\207\115  
\072\021\012\242\302\104\024\300\026\362\117\365\333\225\102\257  
\051\263\051\240\203\121\156\376\074\121\127\223\060\045\046\272  
\073\152\206\310\366\013\321\161\077\234\267\072\310\316\147\011  
\214\372\100\033\172\154\336\310\034\240\306\134\273\141\030\210  
\077\056\131\035\126\374\172\105\234\246\331\070\331\305\140\314  
\271\101\125\267\312\274\115\356\264\247\304\366\240\016\274\211  
\305\001\225\261\134\337\117\360\314\302\315\102\273\137\002\003  
\001\000\001\243\125\060\123\060\017\006\003\125\035\023\001\001  
\377\004\005\060\003\001\001\377\060\016\006\003\125\035\017\001  
\001\377\004\004\003\002\001\006\060\021\006\003\125\035\040\004  
\012\060\010\060\006\006\004\125\035\040\000\060\035\006\003\125  
\035\016\004\026\004\024\301\114\070\224\325\200\206\110\331\042  
\220\054\323\356\031\020\333\147\107\207\060\015\006\011\052\206  
\110\206\367\015\001\001\013\005\000\003\202\001\001\000\243\313  
\321\175\164\373\065\170\007\222\350\356\150\351\344\122\136\360  
\330\143\221\224\237\150\373\276\133\272\251\341\143\167\253\120  
\166\306\351\126\107\124\120\231\264\045\213\350\301\031\162\066  
\132\011\276\347\326\372\302\266\062\075\107\303\120\116\231\156  
\223\066\305\212\121\167\143\340\111\063\253\074\037\212\351\073  
\331\206\265\050\307\302\165\161\133\146\152\215\130\016\363\165  
\220\265\255\054\201\030\315\234\330\303\315\117\361\373\151\040  
\227\300\110\317\023\105\022\265\034\366\076\203\342\116\136\335  
\131\306\153\112\340\110\316\331\052\235\145\072\275\057\360\360  
\114\274\011\172\313\067\000\244\077\073\014\043\335\343\373\306  
\102\242\264\266\346\322\162\205\114\337\263\336\026\247\176\035  
\347\324\317\255\253\263\120\344\160\214\337\260\160\220\311\206  
\236\356\174\204\213\144\034\153\341\150\025\176\311\245\164\340  
\116\367\132\352\335\022\061\253\221\100\205\161\013\316\051\050  
\371\156\070\024\134\035\376\354\021\277\115\103\176\236\137\070  
\277\327\352\236\223\057\320\035\164\265\005\011\323\042

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER

CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "I.CA - Standard Certification Authority, 09/2009"

# Issuer: OU=I.CA - Provider of Certification Services,O=První certifikační autorita, a.s.,CN=I.CA - Standard

```

Certification Authority\, 09/2009,C=CZ
# Serial Number:16:e3:60
# Subject: OU=I.CA - Provider of Certification Services,O=První certifikací autorita\, a.s.,CN=I.CA - Standard
Certification Authority\, 09/2009,C=CZ
# Not Valid Before: Tue Sep 01 00:00:00 2009
# Not Valid After: Sun Sep 01 00:00:00 2019
# Fingerprint (MD5): 86:ef:8e:31:9d:9f:85:69:a2:a4:1a:12:71:68:ba:1b
# Fingerprint (SHA1): 90:de:ce:77:f8:c8:25:34:0e:62:eb:d6:35:e1:be:20:cf:73:27:dd
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "I.CA - Standard Certification Authority, 09/2009"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\220\336\316\167\370\310\045\064\016\142\353\326\065\341\276\040
\317\163\047\335
END
CKA_CERT_MD5_HASH
MULTILINE_OCTAL
\206\357\216\061\235\237\205\151\242\244\032\022\161\150\272\033
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\253\061\013\060\011\006\003\125\004\006\023\002\103\132
\061\071\060\067\006\003\125\004\003\014\060\111\056\103\101\040
\055\040\123\164\141\156\144\141\162\144\040\103\145\162\164\151
\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151
\164\171\054\040\060\071\057\062\060\060\071\061\055\060\053\006
\003\125\004\012\014\044\120\162\166\156\303\255\040\143\145\162
\164\151\146\151\153\141\304\215\156\303\255\040\141\165\164\157
\162\151\164\141\054\040\141\056\163\056\061\062\060\060\006\003
\125\004\013\014\051\111\056\103\101\040\055\040\120\162\157\166
\151\144\145\162\040\157\146\040\103\145\162\164\151\146\151\143
\141\164\151\157\156\040\123\145\162\166\151\143\145\163
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\003\026\343\140
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION
CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "I.CA - Qualified Certification Authority, 09/2009"
# Issuer: OU=I.CA - Accredited Provider of Certification Services,O=První certifikací autorita\, a.s.,CN=I.CA -
Qualified Certification Authority\, 09/2009,C=CZ
# Serial Number:a0:37:a0

```

```
# Subject: OU=I.CA - Accredited Provider of Certification Services,O=První certifikační autorita, a.s.,CN=I.CA -
Qualified Certification Authority, 09/2009,C=CZ
# Not Valid Before: Tue Sep 01 00:00:00 2009
# Not Valid After: Sun Sep 01 00:00:00 2019
# Fingerprint (MD5): 8d:63:9b:56:c1:14:e4:ee:9a:12:85:86:11:90:82:a3
# Fingerprint (SHA1): d2:44:1a:a8:c2:03:ae:ca:a9:6e:50:1f:12:4d:52:b6:8f:e4:c3:75
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "I.CA - Qualified
Certification Authority, 09/2009"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\267\061\013\060\011\006\003\125\004\006\023\002\103\132
\061\072\060\070\006\003\125\004\003\014\061\111\056\103\101\040
\055\040\121\165\141\154\151\146\151\145\144\040\103\145\162\164
\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162
\151\164\171\054\040\060\071\057\062\060\060\071\061\055\060\053
\006\003\125\004\012\014\044\120\162\166\156\303\255\040\143\145
\162\164\151\146\151\153\141\304\215\156\303\255\040\141\165\164
\157\162\151\164\141\054\040\141\056\163\056\061\075\060\073\006
\003\125\004\013\014\064\111\056\103\101\040\055\040\101\143\143
\162\145\144\151\164\145\144\040\120\162\157\166\151\144\145\162
\040\157\146\040\103\145\162\164\151\146\151\143\141\164\151\157
\156\040\123\145\162\166\151\143\145\163
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\267\061\013\060\011\006\003\125\004\006\023\002\103\132
\061\072\060\070\006\003\125\004\003\014\061\111\056\103\101\040
\055\040\121\165\141\154\151\146\151\145\144\040\103\145\162\164
\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162
\151\164\171\054\040\060\071\057\062\060\060\071\061\055\060\053
\006\003\125\004\012\014\044\120\162\166\156\303\255\040\143\145
\162\164\151\146\151\153\141\304\215\156\303\255\040\141\165\164
\157\162\151\164\141\054\040\141\056\163\056\061\075\060\073\006
\003\125\004\013\014\064\111\056\103\101\040\055\040\101\143\143
\162\145\144\151\164\145\144\040\120\162\157\166\151\144\145\162
\040\157\146\040\103\145\162\164\151\146\151\143\141\164\151\157
\156\040\123\145\162\166\151\143\145\163
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\004\000\240\067\240
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\036\060\202\004\006\240\003\002\001\002\002\004\000
```

\240\067\240\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\060\201\267\061\013\060\011\006\003\125\004\006\023\002  
\103\132\061\072\060\070\006\003\125\004\003\014\061\111\056\103  
\101\040\055\040\121\165\141\154\151\146\151\145\144\040\103\145  
\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150  
\157\162\151\164\171\054\040\060\071\057\062\060\060\060\071\061\055  
\060\053\006\003\125\004\012\014\044\120\162\166\156\303\255\040  
\143\145\162\164\151\146\151\153\141\304\215\156\303\255\040\141  
\165\164\157\162\151\164\141\054\040\141\056\163\056\061\075\060  
\073\006\003\125\004\013\014\064\111\056\103\101\040\055\040\101  
\143\143\162\145\144\151\164\145\144\040\120\162\157\166\151\144  
\145\162\040\157\146\040\103\145\162\164\151\146\151\143\141\164  
\151\157\156\040\123\145\162\166\151\143\145\163\060\036\027\015  
\060\071\060\071\060\061\060\060\060\060\060\060\132\027\015\061  
\071\060\071\060\061\060\060\060\060\060\060\132\060\201\267\061  
\013\060\011\006\003\125\004\006\023\002\103\132\061\072\060\070  
\006\003\125\004\003\014\061\111\056\103\101\040\055\040\121\165  
\141\154\151\146\151\145\144\040\103\145\162\164\151\146\151\143  
\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171\054  
\040\060\071\057\062\060\060\071\061\055\060\053\006\003\125\004  
\012\014\044\120\162\166\156\303\255\040\143\145\162\164\151\146  
\151\153\141\304\215\156\303\255\040\141\165\164\157\162\151\164  
\141\054\040\141\056\163\056\061\075\060\073\006\003\125\004\013  
\014\064\111\056\103\101\040\055\040\101\143\143\162\145\144\151  
\164\145\144\040\120\162\157\166\151\144\145\162\040\157\146\040  
\103\145\162\164\151\146\151\143\141\164\151\157\156\040\123\145  
\162\166\151\143\145\163\060\202\001\042\060\015\006\011\052\206  
\110\206\367\015\001\001\001\005\000\003\202\001\017\000\060\202  
\001\012\002\202\001\001\000\265\066\204\313\102\202\360\317\145  
\342\124\232\130\163\054\343\353\025\127\122\360\317\042\130\210  
\204\015\170\052\357\324\161\346\375\212\106\041\326\077\147\256  
\064\161\346\247\222\064\057\041\176\346\333\160\112\340\344\202  
\350\243\274\221\226\000\337\072\051\073\076\206\024\043\212\127  
\143\357\056\351\033\163\347\066\212\141\172\220\261\304\277\252  
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\006\025\244\134\346\037\350\144\235\153\042\160\363\246\355\273  
\020\273\276\040\312\066\266\351\343\201\343\101\026\222\306\172  
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\060\201\334\060\201\331\006\004\125\035\040\000\060\201\320\060  
\201\315\006\010\053\006\001\005\005\007\002\002\060\201\300\032  
\201\275\124\145\156\164\157\040\143\145\162\164\151\146\151\153  
\141\164\040\152\145\040\166\171\144\141\156\040\152\141\153\157  
\040\153\166\141\154\151\146\151\153\157\166\141\156\171\040\163  
\171\163\164\145\155\157\166\171\040\143\145\162\164\151\146\151  
\153\141\164\040\160\157\144\154\145\040\172\141\153\157\156\141  
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\147\160\221\164\117\323\121\342\340\040\375\341\050\373\060\015  
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\001\000\175\225\245\066\327\210\130\150\021\317\145\373\133\015  
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\302\363\135\214\157\247\077\060\211\070\353\224\023\052\110\132  
\336\171\345\220\313\136\244\271\027\266\143\006\071\137\310\066  
\143\021\364\266\022\317\110\166\211\074\152\127\371\353\163\042  
\367\372\076\005\256\072\300\306\016\222\115\317\324\211\124\321  
\032\202\152\067\133\226\050\250\000\042\203\316\320\052\271\263  
\215\123\130\056\145\134\325\362\333\214\001\045\163\154\227\213  
\374\140\001\354\100\223\301\355\121\270\252\313\142\330\045\060  
\242\075

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "I.CA - Qualified Certification Authority, 09/2009"

# Issuer: OU=I.CA - Accredited Provider of Certification Services,O=První certifikační autorita, a.s.,CN=I.CA -  
Qualified Certification Authority, 09/2009,C=CZ

# Serial Number:a0:37:a0

# Subject: OU=I.CA - Accredited Provider of Certification Services,O=První certifikační autorita, a.s.,CN=I.CA -  
Qualified Certification Authority, 09/2009,C=CZ

# Not Valid Before: Tue Sep 01 00:00:00 2009

```
# Not Valid After: Sun Sep 01 00:00:00 2019
# Fingerprint (MD5): 8d:63:9b:56:c1:14:e4:ee:9a:12:85:86:11:90:82:a3
# Fingerprint (SHA1): d2:44:1a:a8:c2:03:ae:ca:a9:6e:50:1f:12:4d:52:b6:8f:e4:c3:75
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL
CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "I.CA - Qualified Certification Authority, 09/2009"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\322\104\032\250\302\003\256\312\251\156\120\037\022\115\122\266
\217\344\303\165
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\215\143\233\126\301\024\344\356\232\022\205\206\021\220\202\243
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\267\061\013\060\011\006\003\125\004\006\023\002\103\132
\061\072\060\070\006\003\125\004\003\014\061\111\056\103\101\040
\055\040\121\165\141\154\151\146\151\145\144\040\103\145\162\164
\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162
\151\164\171\054\040\060\071\057\062\060\060\071\061\055\060\053
\006\003\125\004\012\014\044\120\162\166\156\303\255\040\143\145
\162\164\151\146\151\153\141\304\215\156\303\255\040\141\165\164
\157\162\151\164\141\054\040\141\056\163\056\061\075\060\073\006
\003\125\004\013\014\064\111\056\103\101\040\055\040\101\143\143
\162\145\144\151\164\145\144\040\120\162\157\166\151\144\145\162
\040\157\146\040\103\145\162\164\151\146\151\143\141\164\151\157
\156\040\123\145\162\166\151\143\145\163
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\004\000\240\067\240
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "VI Registru Centras RCSC (RootCA)"
# Issuer: CN=VI Registru Centras RCSC (RootCA),OU=Registru Centro Sertifikavimo Centras,O=VI Registru
Centras - I.k. 124110246,C=LT
# Serial Number:03:a3:a4:57:b5:f0:f3:86:4a:11:63:e8:98:ff:16:9c
# Subject: CN=VI Registru Centras RCSC (RootCA),OU=Registru Centro Sertifikavimo Centras,O=VI Registru
Centras - I.k. 124110246,C=LT
# Not Valid Before: Mon Jul 21 11:47:46 2008
# Not Valid After: Sun Jul 21 11:47:46 2024
```

```
# Fingerprint (MD5): 41:5b:95:78:0d:d1:c3:a7:dc:d9:ba:fe:e7:27:b6:14
#
Fingerprint (SHA1): 97:1d:34:86:fc:1e:8e:63:15:f7:c6:f2:e1:29:67:c7:24:34:22:14
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "VI Registru Centras RCSC (RootCA)"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\230\061\013\060\011\006\003\125\004\006\023\002\114\124
\061\055\060\053\006\003\125\004\012\023\044\126\111\040\122\145
\147\151\163\164\162\165\040\103\145\156\164\162\141\163\040\055
\040\111\056\153\056\040\061\062\064\061\061\060\062\064\066\061
\056\060\054\006\003\125\004\013\023\045\122\145\147\151\163\164
\162\165\040\103\145\156\164\162\157\040\123\145\162\164\151\146
\151\153\141\166\151\155\157\040\103\145\156\164\162\141\163\061
\052\060\050\006\003\125\004\003\023\041\126\111\040\122\145\147
\151\163\164\162\165\040\103\145\156\164\162\141\163\040\122\103
\123\103\040\050\122\157\157\164\103\101\051
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\230\061\013\060\011\006\003\125\004\006\023\002\114\124
\061\055\060\053\006\003\125\004\012\023\044\126\111\040\122\145
\147\151\163\164\162\165\040\103\145\156\164\162\141\163\040\055
\040\111\056\153\056\040\061\062\064\061\061\060\062\064\066\061
\056\060\054\006\003\125\004\013\023\045\122\145\147\151\163\164
\162\165\040\103\145\156\164\162\157\040\123\145\162\164\151\146
\151\153\141\166\151\155\157\040\103\145\156\164\162\141\163\061
\052\060\050\006\003\125\004\003\023\041\126\111\040\122\145\147
\151\163\164\162\165\040\103\145\156\164\162\141\163\040\122\103
\123\103\040\050\122\157\157\164\103\101\051
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\003\243\244\127\265\360\363\206\112\021\143\350\230\377
\026\234
END
CKA_VALUE MULTILINE_OCTAL
\060\202\006\212\060\202\004\162\240\003\002\001\002\002\020\003
\243\244\127\265\360\363\206\112\021\143\350\230\377\026\234\060
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\201
\230\061\013\060\011\006\003\125\004\006\023\002\114\124\061\055
\060\053\006\003\125\004\012\023\044\126\111\040\122\145\147\151
\163\164\162\165\040\103\145\156\164\162\141\163\040\055\040\111
\056\153\056\040\061\062\064\061\061\060\062\064\066\061\056\060
\054\006\003\125\004\013\023\045\122\145\147\151\163\164\162\165
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\050\006\003\125\004\003\023\041\126\111\040\122\145\147\151\163  
\164\162\165\040\103\145\156\164\162\141\163\040\122\103\123\103  
\040\050\122\157\157\164\103\101\051\060\036\027\015\060\070\060  
\067\062\061\061\061\064\067\064\066\132\027\015\062\064\060\067  
\062\061\061\061\064\067\064\066\132\060\201\230\061\013\060\011  
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\003\023\041\126\111\040\122\145\147\151\163\164\162\165\040\103  
\145\156\164\162\141\163\040\122\103\123\103\040\050\122\157\157  
\164\103\101\051\060\202\002\042\060\015\006\011\052\206\110\206  
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\002\202\002\001\000\310\231\362\042\307\263\207\025\056\247\313  
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\040\364\243\330\131\235\024\251\037\240\036\221\016\015\255\365  
\376\147\222\221\023\040\041\115\012\125\156\161\372\254\027\313  
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\261\125\171\140\031\264\124\171\236\373\200\060\342\310\102\311  
\122\002\010\330\254\057\303\161\101\124\002\365\201\212\022\343  
\151\002\245\207\241\160\175\005\276\245\142\277\005\260\010\226  
\107\157\177\223\212\255\340\254\323\102\336\275\346\217\024\345  
\163\050\240\003\233\101\372\345\076\367\071\164\056\144\364\237  
\113\300\365\170\231\124\153\345\025\040\374\351\062\162\100\253  
\145\165\274\074\106\064\322\370\020\141\307\014\170\307\174\300  
\021\121\321\005\066\373\370\234\377\055\270\345\161\055\111\360  
\127\110\263\223\216\234\373\072\311\113\155\061\327\122\325\126  
\351\204\056\221\324\002\035\262\200\005\201\305\200\312\051\301  
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\102\234\276\262\013\024\344\064\334\335\255\123\204\172\330\003  
\126\321\302\014\324\227\051\370\114\362\265\034\337\235\203\256  
\137\132\045\113\242\260\050\345\277\132\013\320\234\250\234\160  
\052\155\016\056\341\047\277\255\013\157\021\323\370\106\055\364  
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\123\310\245\326\145\002\003\001\000\001\243\201\315\060\201\312  
\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001\006  
\060\057\006\010\053\006\001\005\005\007\001\003\004\043\060\041  
\060\010\006\006\004\000\216\106\001\001\060\013\006\006\004\000  
\216\106\001\003\002\001\012\060\010\006\006\004\000\216\106\001  
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\001\377\060\035\006\003\125\035\016\004\026\004\024\274\163\076  
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\021\060\020\006\011\053\006\001\004\001\202\067\025\001\004\003  
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\304\032\351\061\264\365\221\321\204\112\347\365\334\317\106\147  
\002\231\257\270\167\372\176\355\041\157\226\043\024\161\077\320  
\130\276\252\333\103\054\067\240\035\006\151\064\360\117\217\165  
\356\263\322\001\273\354\034\351\217\251\211\357\370\324\033\101  
\002\231\276\360\137\272\216\054\302\041\160\336\121\201\330\367  
\274\270\303\063\203\303\227\312\011\163\304\351\167\310\162\364  
\134\255\017\015\212\352\355\322\012\001\316\353\127\235\025\360  
\051\025\357\131\234\257\254\222\202\160\014\230\330\042\235\057  
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\366\222\115\120\372\075\211\362\337\223\277\223\224\320\331\257  
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\015\066\304\372\040\263\334\050\365\152\356\217\061\233\131\070  
\330\116\152\240\043\041\344\206\253\345\373\140\243\321\315\132  
\054\102\111\246\016\125\044\045\065\375\322\072\257\153\130\246  
\221\106\137\151\313\275\176\046\233\336\010\275\036\354\236\246  
\370\234\165\244\100\066\225\113\042\117\306\266\175\162\121\274  
\343\302\150\315\315\345\213\276\300\302\117\233\156\145\316\026  
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\317\001\103\370\157\300\326\013\360\367\222\351\313\105\135\144  
\261\367\312\074\273\211\010\226\311\332\016\341\161\052\017\354  
\244\102\055\343\152\017\107\107\260\123\246\326\205\120\227\060  
\327\214\056\137\106\042\320\254\316\074\136\234\036\162\203\375  
\014\247\370\027\062\273\141\336\343\117\057\030\216\202\265\207  
\033\164\005\060\112\277\152\036\110\074\124\050\261\135\235\222  
\137\233\020\343\056\042\212\257\335\066\144\177\023\166\107\203  
\065\225\032\224\217\365\304\123\155\071\275\325\213\365\312\317  
\030\103\005\001\223\244\066\336\060\322\024\363\260\144\265\312

```
\316\225\367\272\164\354\212\163\076\122\323\136\123\000
END
CKA_NSS_MOZILLA_CA_POLICY
CK_BBOOL CK_FALSE
CKA_NSS_SERVER_DISTRUST_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRUST_AFTER CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Trust for "VI Registru Centras RCSC (RootCA)"
# Issuer: CN=VI Registru Centras RCSC (RootCA),OU=Registru Centro Sertifikavimo Centras,O=VI Registru
Centras - I.k. 124110246,C=LT
# Serial
Number:03:a3:a4:57:b5:f0:f3:86:4a:11:63:e8:98:ff:16:9c
# Subject: CN=VI Registru Centras RCSC (RootCA),OU=Registru Centro Sertifikavimo Centras,O=VI Registru
Centras - I.k. 124110246,C=LT
# Not Valid Before: Mon Jul 21 11:47:46 2008
# Not Valid After: Sun Jul 21 11:47:46 2024
# Fingerprint (MD5): 41:5b:95:78:0d:d1:c3:a7:dc:d9:ba:fe:e7:27:b6:14
# Fingerprint (SHA1): 97:1d:34:86:fc:1e:8e:63:15:f7:c6:f2:e1:29:67:c7:24:34:22:14
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "VI Registru Centras RCSC (RootCA)"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\227\035\064\206\374\036\216\143\025\367\306\362\341\051\147\307
\044\064\042\024
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\101\133\225\170\015\321\303\247\334\331\272\376\347\047\266\024
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\230\061\013\060\011\006\003\125\004\006\023\002\114\124
\061\055\060\053\006\003\125\004\012\023\044\126\111\040\122\145
\147\151\163\164\162\165\040\103\145\156\164\162\141\163\040\055
\040\111\056\153\056\040\061\062\064\061\061\060\062\064\066\061
\056\060\054\006\003\125\004\013\023\045\122\145\147\151\163\164
\162\165\040\103\145\156\164\162\157\040\123\145\162\164\151\146
\151\153\141\166\151\155\157\040\103\145\156\164\162\141\163\061
\052\060\050\006\003\125\004\003\023\041\126\111\040\122\145\147
\151\163\164\162\165\040\103\145\156\164\162\141\163\040\122\103
\123\103\040\050\122\157\157\164\103\101\051
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\003\243\244\127\265\360\363\206\112\021\143\350\230\377
\026\234
END
```

```
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "Autoridade Certificadora Raiz Brasileira v1"
# Issuer: CN=Autoridade Certificadora Raiz Brasileira v1,OU=Instituto
  Nacional de Tecnologia da Informacao - ITI,O=ICP-Brasil,C=BR
# Serial Number: 1 (0x1)
# Subject: CN=Autoridade Certificadora Raiz Brasileira v1,OU=Instituto Nacional de Tecnologia da Informacao -
  ITI,O=ICP-Brasil,C=BR
# Not Valid Before: Tue Jul 29 19:17:10 2008
# Not Valid After: Thu Jul 29 19:17:10 2021
# Fingerprint (MD5): 93:f1:ad:34:0b:2b:e7:a8:54:60:e2:73:8c:a4:94:31
# Fingerprint (SHA1): 70:5d:2b:45:65:c7:04:7a:54:06:94:a7:9a:f7:ab:b8:42:bd:c1:61
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Autoridade Certificadora Raiz Brasileira v1"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
```

```
\060\201\227\061\013\060\011\006\003\125\004\006\023\002\102\122
\061\023\060\021\006\003\125\004\012\023\012\111\103\120\055\102
\162\141\163\151\154\061\075\060\073\006\003\125\004\013\023\064
\111\156\163\164\151\164\165\164\157\040\116\141\143\151\157\156
\141\154\040\144\145\040\124\145\143\156\157\154\157\147\151\141
\040\144\141\040\111\156\146\157\162\155\141\143\141\157\040\055
\040\111\124\111\061\064\060\062\006\003\125\004\003\023\053\101
\165\164\157\162\151\144\141\144\145\040\103\145\162\164\151\146
\151\143\141\144\157\162\141\040\122\141\151\172\040\102\162\141
\163\151\154\145\151\162\141\040\166\061
```

```
END
```

```
CKA_ID
```

```
UTF8 "0"
```

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\201\227\061\013\060\011\006\003\125\004\006\023\002\102\122
\061\023\060\021\006\003\125\004\012\023\012\111\103\120\055\102
\162\141\163\151\154\061\075\060\073\006\003\125\004\013\023\064
\111\156\163\164\151\164\165\164\157\040\116\141\143\151\157\156
\141\154\040\144\145\040\124\145\143\156\157\154\157\147\151\141
\040\144\141\040\111\156\146\157\162\155\141\143\141\157\040\055
\040\111\124\111\061\064\060\062\006\003\125\004\003\023\053\101
\165\164\157\162\151\144\141\144\145\040\103\145\162\164\151\146
\151\143\141\144\157\162\141\040\122\141\151\172\040\102\162\141
\163\151\154\145\151\162\141\040\166\061
```

```
END
```

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\001\001

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\200\060\202\003\150\240\003\002\001\002\002\001\001  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060  
\201\227\061\013\060\011\006\003\125\004\006\023\002\102\122\061  
\023\060\021\006\003\125\004\012\023\012\111\103\120\055\102\162  
\141\163\151\154\061\075\060\073\006\003\125\004\013\023\064\111  
\156\163\164\151\164\165\164\157\040\116\141\143\151\157\156\141  
\154\040\144\145\040\124\145\143\156\157\154\157\147\151\141\040  
\144\141\040\111\156\146\157\162\155\141\143\141\157\040\055\040  
\111\124\111\061\064\060\062\006\003\125\004\003\023\053\101\165  
\164\157\162\151\144\141\144\145\040\103\145\162\164\151\146\151  
\143\141\144\157\162\141\040\122\141\151\172\040\102\162\141\163  
\151\154\145\151\162\141\040\166\061\060\036\027\015\060\070\060  
\067\062\071\061\071\061\067\061\060\132\027\015\062\061\060\067  
\062\071\061\071\061\067\061\060\132\060\201\227\061\013\060\011  
\006\003\125\004\006\023\002\102\122\061\023\060\021\006\003\125  
\004\012\023\012\111\103\120\055\102\162\141\163\151\154\061\075  
\060\073\006\003\125\004\013\023\064\111\156\163\164\151\164\165  
\164\157\040\116\141\143\151\157\156\141\154\040\144\145\040\124  
\145\143\156\157\154\157\147\151\141\040\144\141\040\111\156\146  
\157\162\155\141\143\141\157\040\055\040\111\124\111\061\064\060  
\062\006\003\125\004\003\023\053\101\165\164\157\162\151\144\141  
\144\145\040\103\145\162\164\151\146\151\143\141\144\157\162\141  
\040\122\141\151\172\040\102\162\141\163\151\154\145\151\162\141  
\040\166\061\060\202\001\042\060\015\006\011\052\206\110\206\367  
\015\001\001\001\005\000\003\202\001\017\000\060\202\001\012\002  
\202\001\001\000\316\034\350\276\223\064\316\311\261\344\124\356  
\011\366\354\244\010\205\240\077\306\212\306\160\060\247\200\214  
\355\076\001\124\007\214\031\043\073\237\273\307\264\213\040\261  
\342\367\101\026\055\136\207\146\272\260\007\335\157\321\077\074  
\332\310\131\063\235\025\260\237\222\310\126\124\130\212\072\047  
\242\064\036\233\170\265\267\315\345\233\351\300\056\022\236\160  
\170\007\372\216\362\114\300\370\345\162\174\036\251\251\140\003  
\127\046\107\333\203\166\303\316\310\022\273\321\377\357\256\263  
\142\175\232\240\344\274\156\175\001\056\064\140\334\207\340\137  
\177\005\160\134\060\025\054\302\165\243\077\120\003\146\043\146  
\054\347\164\167\170\333\146\027\337\371\037\015\202\150\217\165  
\207\367\351\061\172\123\117\317\130\142\273\100\242\064\317\300  
\160\204\120\227\025\332\040\113\351\373\114\102\255\053\150\216  
\243\331\255\005\142\376\010\164\304\350\301\314\205\023\316\255  
\050\060\120\335\336\300\201\301\111\260\136\056\046\070\351\143  
\004\063\167\265\200\166\315\052\177\362\074\254\135\223\102\071  
\364\242\163\105\002\003\001\000\001\243\201\324\060\201\321\060  
\116\006\003\125\035\040\004\107\060\105\060\103\006\005\140\114

\001\001\000\060\072\060\070\006\010\053\006\001\005\005\007\002  
\001\026\054\150\164\164\160\072\057\057\141\143\162\141\151\172  
\056\151\143\160\142\162\141\163\151\154\056\147\157\166\056\142  
\162\057\104\120\103\141\143\162\141\151\172\056\160\144\146\060  
\077\006\003\125\035\037\004\070\060\066\060\064\240\062\240\060  
\206\056\150\164\164\160\072\057\057\141\143\162\141\151\172\056  
\151\143\160\142\162\141\163\151\154\056\147\157\166\056\142\162  
\057\114\103\122\141\143\162\141\151\172\166\061\056\143\162\154  
\060\035\006\003\125\035\016\004\026\004\024\102\262\054\134\164  
\001\007\276\233\377\125\063\073\356\051\273\135\221\277\006\060  
\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377  
\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001\006  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\003  
\202\001\001\000\131\154\212\166\351\031\161\127\203\376\247\364  
\172\017\236\201\320\317\007\034\014\043\351\044\015\121\313\063  
\350\052\011\303\172\377\016\243\200\206\140\301\160\227\340\300  
\012\125\335\244\145\114\217\247\107\260\127\267\363\253\304\303  
\031\343\230\354\015\260\033\121\221\311\331\011\326\351\152\263  
\347\014\260\262\222\207\373\216\115\025\354\022\024\031\170\014  
\142\352\024\071\030\012\305\125\333\123\205\334\173\050\372\025  
\161\243\312\164\045\202\017\147\047\064\327\256\122\023\002\373  
\305\357\232\200\045\245\122\236\071\016\355\072\364\170\007\137  
\325\050\172\012\112\365\320\303\147\367\214\130\027\157\012\000  
\243\046\020\264\140\042\072\112\110\245\332\340\251\204\336\103  
\333\237\103\247\077\050\004\107\222\057\367\347\144\165\041\322  
\117\201\316\252\076\144\016\343\016\255\125\232\176\224\233\064  
\301\320\256\151\116\036\243\331\263\207\127\332\160\302\132\175  
\207\315\371\277\067\336\355\126\065\367\267\042\016\117\222\270  
\077\010\337\234\236\230\136\362\157\271\372\233\054\370\315\105  
\330\162\262\040

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

#

Trust for "Autoridade Certificadora Raiz Brasileira v1"

# Issuer: CN=Autoridade Certificadora Raiz Brasileira v1,OU=Instituto Nacional de Tecnologia da Informacao - ITI,O=ICP-Brasil,C=BR

# Serial Number: 1 (0x1)

# Subject: CN=Autoridade Certificadora Raiz Brasileira v1,OU=Instituto Nacional de Tecnologia da Informacao - ITI,O=ICP-Brasil,C=BR

# Not Valid Before: Tue Jul 29 19:17:10 2008

# Not Valid After: Thu Jul 29 19:17:10 2021

# Fingerprint (MD5): 93:f1:ad:34:0b:2b:e7:a8:54:60:e2:73:8c:a4:94:31

# Fingerprint (SHA1): 70:5d:2b:45:65:c7:04:7a:54:06:94:a7:9a:f7:ab:b8:42:bd:c1:61

```

CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Autoridade Certificadora Raiz Brasileira v1"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\160\135\053\105\145\307\004\172\124\006\224\247\232\367\253\270
\102\275\301\141
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\223\361\255\064\013\053\347\250\124\140\342\163\214\244\224\061
END
CKA_ISSUER
MULTILINE_OCTAL
\060\201\227\061\013\060\011\006\003\125\004\006\023\002\102\122
\061\023\060\021\006\003\125\004\012\023\012\111\103\120\055\102
\162\141\163\151\154\061\075\060\073\006\003\125\004\013\023\064
\111\156\163\164\151\164\165\164\157\040\116\141\143\151\157\156
\141\154\040\144\145\040\124\145\143\156\157\154\157\147\151\141
\040\144\141\040\111\156\146\157\162\155\141\143\141\157\040\055
\040\111\124\111\061\064\060\062\006\003\125\004\003\023\053\101
\165\164\157\162\151\144\141\144\145\040\103\145\162\164\151\146
\151\143\141\144\157\162\141\040\122\141\151\172\040\102\162\141
\163\151\154\145\151\162\141\040\166\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\001
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "Actalis Authentication
CA G1"
# Issuer: CN=Actalis Authentication CA G1,O=Actalis S.p.A./03358520967,L=Milano,C=IT
# Serial Number: 1 (0x1)
# Subject: CN=Actalis Authentication CA G1,O=Actalis S.p.A./03358520967,L=Milano,C=IT
# Not Valid Before: Tue Jun 23 14:06:00 2009
# Not Valid After: Sat Jun 25 14:06:00 2022
# Fingerprint (MD5): c2:2a:59:ab:cf:15:2f:4c:f7:e6:31:a3:16:ae:84:0c
# Fingerprint (SHA1): 91:58:c5:ef:98:73:01:a8:90:3c:fd:ab:03:d7:2d:a1:d8:89:09:c9
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Actalis Authentication CA G1"

```

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\152\061\013\060\011\006\003\125\004\006\023\002\111\124\061  
\017\060\015\006\003\125\004\007\014\006\115\151\154\141\156\157  
\061\043\060\041\006\003\125\004\012\014\032\101\143\164\141\154  
\151\163\040\123\056\160\056\101\056\057\060\063\063\065\070\065  
\062\060\071\066\067\061\045\060\043\006\003\125\004\003\014\034  
\101\143\164\141\154\151\163\040\101\165\164\150\145\156\164\151  
\143\141\164\151\157\156\040\103\101\040\107\061

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\152\061\013\060\011\006\003\125\004\006\023\002\111\124\061  
\017\060\015\006\003\125\004\007\014\006\115\151\154\141\156\157  
\061\043\060\041\006\003\125\004\012\014\032\101\143\164\141\154  
\151\163\040\123\056\160\056\101\056\057\060\063\063\065\070\065  
\062\060\071\066\067\061\045\060\043\006\003\125\004\003\014\034  
\101\143\164\141\154\151\163\040\101\165\164\150\145\156\164\151  
\143\141\164\151\157\156\040\103\101\040\107\061

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\001\001

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\224\060\202\002\174\240\003\002\001\002\002\001\001  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060  
\152\061\013\060\011\006\003\125\004\006\023\002\111\124\061\017  
\060\015\006\003\125\004\007\014\006\115\151\154\141\156\157\061  
\043\060\041\006\003\125\004\012\014\032\101\143\164\141\154\151  
\163\040\123\056\160\056\101\056\057\060\063\063\065\070\065\062  
\060\071\066\067\061\045\060\043\006\003\125\004\003\014\034\101  
\143\164\141\154\151\163\040\101\165\164\150\145\156\164\151\143  
\141\164\151\157\156\040\103\101\040\107\061\060\036\027\015\060  
\071\060\066\062\063\061\064\060\066\060\060\132\027\015\062\062  
\060\066\062\065\061\064\060\066\060\060\132\060\152\061\013\060  
\011\006\003\125\004\006\023\002\111\124\061\017\060\015\006\003  
\125\004\007\014\006\115\151\154\141\156\157\061\043\060\041\006  
\003\125\004\012\014\032\101\143\164\141\154\151\163\040\123\056  
\160\056\101\056\057\060\063\063\065\070\065\062\060\071\066\067  
\061\045\060\043\006\003\125\004\003\014\034\101\143\164\141\154  
\151\163\040\101\165\164\150\145\156\164\151\143\141\164\151\157  
\156\040\103\101\040\107\061\060\202\001\042\060\015\006\011\052  
\206\110\206\367\015\001\001\001\005\000\003\202\001\017\000\060  
\202\001\012\002\202\001\001\000\303\034\206\064\077\047\122\102  
\140\272\053\140\320\041\053\311\327\351\100\165\072\154\130\017  
\043\073\317\206\076\324\144\253\156\332\352\310\052\330\225\105  
\337\311\034\322\045\222\236\020\230\132\213\161\151\300\225\351

\366\153\150\334\367\266\304\015\376\156\365\160\073\301\244\250  
\117\040\242\047\013\237\361\022\165\174\317\256\177\136\313\170  
\002\130\050\327\057\252\333\240\256\164\075\176\253\366\351\162  
\241\052\317\326\220\140\337\340\240\065\312\300\333\004\304\007  
\126\374\146\165\214\216\172\023\241\074\006\153\032\346\177\071  
\234\210\344\204\157\242\342\177\153\237\354\001\252\322\304\313  
\262\354\232\075\270\027\030\254\037\140\231\063\346\353\005\335  
\314\362\151\147\260\016\276\050\044\103\313\055\271\107\204\031  
\371\352\344\361\365\150\364\237\307\173\120\121\257\242\374\157  
\167\210\061\277\222\333\177\234\305\265\254\241\010\230\347\152  
\063\376\321\273\000\341\267\005\010\257\363\246\126\210\066\075  
\343\212\112\342\015\235\200\206\146\237\324\302\243\120\272\034  
\022\327\207\212\061\112\270\025\002\003\001\000\001\243\105\060  
\103\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001  
\006\060\022\006\003\125\035\023\001\001\377\004\010\060\006\001  
\001\377\002\001\000\060\035\006\003\125\035\016\004\026\004\024  
\001\273\326\233\126\264\176\346\305\130\335\054\230\364\312\162  
\366\137\063\206\060\015\006\011\052\206\110\206\367\015\001\001  
\005\005\000\003\202\001\001\000\241\040\326\313\242\064\155\074  
\156\341\125\322\112\320\331\272\262\067\121\210\167\047\356\002  
\110\223\105\101\342\165\121\362\031\224\011\240\363\270\175\272  
\003\200\043\240\045\357\001\031\265\331\032\172\055\343\102\212  
\261\206\061\017\226\354\146\204\362\316\043\022\106\226\153\061  
\136\006\272\257\243\122\252\102\040\250\321\256\252\233\337\304  
\027\236\123\160\001\264\251\032\332\150\310\143\017\266\132\163  
\123\321\151\021\006\023\122\347\153\250\005\061\267\260\374\207  
\106\305\165\210\201\361\137\170\002\347\237\255\234\273\124\355  
\137\231\152\067\325\353\125\263\052\300\103\140\121\334\264\161  
\222\046\243\017\314\172\075\334\300\102\211\027\051\010\147\124  
\144\305\371\250\104\274\204\161\130\226\075\147\127\177\273\254  
\220\263\161\042\277\076\272\254\146\046\105\020\263\360\037\072  
\072\150\245\120\065\312\264\027\221\006\001\054\367\015\260\160  
\262\133\126\165\271\167\231\300\331\225\205\002\055\163\146\007  
\311\117\231\021\356\133\053\250\343\150\043\005\250\363\004\017  
\006\273\037\011\216\306\133\035

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Actalis Authentication CA G1"

# Issuer: CN=Actalis Authentication CA G1,O=Actalis S.p.A./03358520967,L=Milano,C=IT

# Serial Number: 1 (0x1)

# Subject: CN=Actalis Authentication CA G1,O=Actalis S.p.A./03358520967,L=Milano,C=IT

# Not Valid Before: Tue Jun 23 14:06:00 2009

# Not Valid After: Sat Jun 25 14:06:00 2022

```

# Fingerprint (MD5): c2:2a:59:ab:cf:15:2f:4c:f7:e6:31:a3:16:ae:84:0c
#
Fingerprint (SHA1): 91:58:c5:ef:98:73:01:a8:90:3c:fd:ab:03:d7:2d:a1:d8:89:09:c9
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Actalis Authentication CA G1"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\221\130\305\357\230\163\001\250\220\074\375\253\003\327\055\241
\330\211\011\311
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\302\052\131\253\317\025\057\114\367\346\061\243\026\256\204\014
END
CKA_ISSUER MULTILINE_OCTAL
\060\152\061\013\060\011\006\003\125\004\006\023\002\111\124\061
\017\060\015\006\003\125\004\007\014\006\115\151\154\141\156\157
\061\043\060\041\006\003\125\004\012\014\032\101\143\164\141\154
\151\163\040\123\056\160\056\101\056\057\060\063\063\065\070\065
\062\060\071\066\067\061\045\060\043\006\003\125\004\003\014\034
\101\143\164\141\154\151\163\040\101\165\164\150\145\156\164\151
\143\141\164\151\157\156\040\103\101\040\107\061
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\001\001
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "A-Trust-Qual-03"
# Issuer: CN=A-Trust-Qual-03,OU=A-Trust-Qual-03,O=A-Trust Ges. f. Sicherheitssysteme im elektr. Datenverkehr
GmbH,C=AT
# Serial Number: 255636 (0x3e694)
# Subject: CN=A-Trust-Qual-03,OU=A-Trust-Qual-03,O=A-Trust Ges. f. Sicherheitssysteme im elektr.
Datenverkehr GmbH,C=AT
# Not Valid Before: Thu Apr 24 22:00:00 2008
# Not Valid After: Tue Apr 24 22:00:00 2018
# Fingerprint (MD5): d8:7e:32:ef:69:f8:bf:72:03:1d:40:82:e8:a7:75:af
# Fingerprint (SHA1): 42:ef:dd:e6:bf:f3:5e:d0:ba:e6:ac:dd:20:4c:50:ae:86:c4:f4:fa
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE

```

```
CKA_LABEL UTF8 "A-Trust-Qual-03"
CKA_CERTIFICATE_TYPE
CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\213\061\013\060\011\006\003\125\004\006\023\002\101\124
\061\110\060\106\006\003\125\004\012\014\077\101\055\124\162\165
\163\164\040\107\145\163\056\040\146\056\040\123\151\143\150\145
\162\150\145\151\164\163\163\171\163\164\145\155\145\040\151\155
\040\145\154\145\153\164\162\056\040\104\141\164\145\156\166\145
\162\153\145\150\162\040\107\155\142\110\061\030\060\026\006\003
\125\004\013\014\017\101\055\124\162\165\163\164\055\121\165\141
\154\055\060\063\061\030\060\026\006\003\125\004\003\014\017\101
\055\124\162\165\163\164\055\121\165\141\154\055\060\063
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\213\061\013\060\011\006\003\125\004\006\023\002\101\124
\061\110\060\106\006\003\125\004\012\014\077\101\055\124\162\165
\163\164\040\107\145\163\056\040\146\056\040\123\151\143\150\145
\162\150\145\151\164\163\163\171\163\164\145\155\145\040\151\155
\040\145\154\145\153\164\162\056\040\104\141\164\145\156\166\145
\162\153\145\150\162\040\107\155\142\110\061\030\060\026\006\003
\125\004\013\014\017\101\055\124\162\165\163\164\055\121\165\141
\154\055\060\063\061\030\060\026\006\003\125\004\003\014\017\101
\055\124\162\165\163\164\055\121\165\141\154\055\060\063
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\003\003\346\224
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\313\060\202\002\263\240\003\002\001\002\002\003\003
\346\224\060\015\006\011\052\206\110\206\367\015\001\001\005\005
\000\060\201\213\061\013\060\011\006\003\125\004\006\023\002\101
\124\061\110\060\106\006\003\125\004\012\014\077\101\055\124\162
\165\163\164\040\107\145\163\056\040\146\056\040\123\151\143\150
\145\162\150\145\151\164\163\163\171\163\164\145\155\145\040\151
\155\040\145\154\145\153\164\162\056\040\104\141\164\145\156\166
\145\162\153\145\150\162\040\107\155\142\110\061\030\060\026\006
\003\125\004\013\014\017\101\055\124\162\165\163\164\055\121\165
\141\154\055\060\063\061\030\060\026\006\003\125\004\003\014\017
\101\055\124\162\165\163\164\055\121\165\141\154\055\060\063\060
\036\027\015\060\070\060\064\062\064\062\062\060\060\060\060\132
\027\015\061\070\060\064\062\064\062\062\060\060\060\060\132\060
\201\213\061\013\060\011\006\003\125\004\006\023\002\101\124\061
\110\060\106\006\003\125\004\012\014\077\101\055\124\162\165\163
\164\040\107\145\163\056\040\146\056\040\123\151\143\150\145\162
\150\145\151\164\163\163\171\163\164\145\155\145\040\151\155\040
```

\145\154\145\153\164\162\056\040\104\141\164\145\156\166\145\162  
\153\145\150\162\040\107\155\142\110\061\030\060\026\006\003\125  
\004\013\014\017\101\055\124\162\165\163\164\055\121\165\141\154  
\055\060\063\061\030\060\026\006\003\125\004\003\014\017\101\055  
\124\162\165\163\164\055\121\165\141\154\055\060\063\060\202\001  
\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000  
\003\202\001\017\000\060\202\001\012\002\202\001\001\000\263\236  
\044\210\034\322\317\100\003\110\152\252\245\240\053\275\226\365  
\174\012\237\237\253\120\220\333\101\316\126\200\171\052\300\375  
\223\123\172\234\133\363\131\141\044\210\143\243\325\030\356\233  
\204\164\204\234\354\214\075\332\301\206\172\157\066\056\046\353  
\176\075\311\076\255\347\256\113\164\167\050\053\044\040\377\052  
\056\302\225\144\020\366\176\173\303\267\332\021\175\236\253\355  
\057\214\031\242\034\235\214\314\063\160\165\011\007\376\136\373  
\100\244\045\214\057\375\265\121\147\072\250\053\114\237\326\150  
\235\140\233\244\305\143\260\356\160\315\050\077\112\164\352\131  
\371\165\305\000\006\156\037\260\143\301\052\252\023\135\374\313  
\322\145\033\071\061\042\132\302\171\042\135\031\361\113\302\276  
\316\034\210\001\164\361\046\101\167\062\071\306\214\120\150\317  
\123\205\103\212\017\240\217\356\216\013\222\243\000\100\276\300  
\242\131\136\054\241\104\270\376\037\042\323\014\272\320\350\357  
\051\344\162\067\112\213\370\026\354\042\062\007\052\043\054\363  
\243\327\315\312\251\247\117\162\277\274\021\216\250\033\002\003  
\001\000\001\243\066\060\064\060\017\006\003\125\035\023\001\001  
\377\004\005\060\003\001\001\377\060\021\006\003\125\035\016\004  
\012\004\010\106\006\337\067\362\302\067\020\060\016\006\003\125  
\035\017\001\001\377\004\004\003\002\001\006\060\015\006\011\052  
\206\110\206\367\015\001\001\005\005\000\003\202\001\001\000\161  
\010\324\046\104\276\200\342\153\102\265\052\120\375\135\350\214  
\140\363\234\266\222\201\162\070\262\157\251\076\201\362\303\064  
\044\123\241\121\122\310\245\211\323\274\334\333\022\271\333\251  
\260\130\357\300\010\146\062\142\343\341\363\243\130\243\167\156  
\356\344\241\273\127\021\150\167\063\010\364\315\131\270\352\135  
\033\011\306\254\314\215\013\272\315\337\326\232\276\253\166\000  
\255\175\026\113\144\134\337\230\076\153\155\136\054\174\071\025  
\131\102\067\040\074\237\303\334\177\365\123\066\267\342\307\244  
\042\214\172\276\161\275\115\263\150\310\270\251\211\377\161\060  
\213\317\221\155\362\205\056\245\112\042\176\162\336\324\256\261  
\355\014\357\374\105\175\055\334\044\255\355\171\007\345\255\117  
\262\351\122\164\111\270\214\122\372\275\022\344\031\303\374\121  
\215\026\343\153\150\156\071\232\337\051\071\245\273\261\241\027  
\301\027\343\165\152\374\175\261\162\074\337\301\352\345\243\034  
\324\235\131\033\032\164\037\151\052\203\124\044\030\323\356\345  
\340\203\127\276\033\342\320\037\255\154\065\276\215\272\137

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "A-Trust-Qual-03"

# Issuer: CN=A-Trust-Qual-03,OU=A-Trust-Qual-03,O=A-Trust Ges. f. Sicherheitssysteme im elektr. Datenverkehr GmbH,C=AT

# Serial Number: 255636 (0x3e694)

# Subject: CN=A-Trust-Qual-03,OU=A-Trust-Qual-03,O=A-Trust Ges. f. Sicherheitssysteme im elektr. Datenverkehr GmbH,C=AT

# Not Valid Before: Thu Apr 24 22:00:00 2008

# Not Valid After: Tue Apr 24 22:00:00 2018

# Fingerprint (MD5): d8:7e:32:ef:69:f8:bf:72:03:1d:40:82:e8:a7:75:af

# Fingerprint

(SHA1): 42:ef:dd:e6:bf:f3:5e:d0:ba:e6:ac:dd:20:4c:50:ae:86:c4:f4:fa

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "A-Trust-Qual-03"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\102\357\335\346\277\363\136\320\272\346\254\335\040\114\120\256  
\206\304\364\372

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\330\176\062\357\151\370\277\162\003\035\100\202\350\247\165\257

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\213\061\013\060\011\006\003\125\004\006\023\002\101\124  
\061\110\060\106\006\003\125\004\012\014\077\101\055\124\162\165  
\163\164\040\107\145\163\056\040\146\056\040\123\151\143\150\145  
\162\150\145\151\164\163\163\171\163\164\145\155\145\040\151\155  
\040\145\154\145\153\164\162\056\040\104\141\164\145\156\166\145  
\162\153\145\150\162\040\107\155\142\110\061\030\060\026\006\003  
\125\004\013\014\017\101\055\124\162\165\163\164\055\121\165\141  
\154\055\060\063\061\030\060\026\006\003\125\004\003\014\017\101  
\055\124\162\165\163\164\055\121\165\141\154\055\060\063

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\003\003\346\224

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "AddTrust External CA Root"

```
# Issuer: CN=AddTrust External CA Root,OU=AddTrust External TTP Network,O=AddTrust AB,C=SE
# Serial Number: 1 (0x1)
# Subject: CN=AddTrust External CA Root,OU=AddTrust External TTP Network,O=AddTrust AB,C=SE
# Not Valid Before: Tue May 30 10:48:38 2000
# Not Valid After: Sat May 30 10:48:38 2020
# Fingerprint (MD5): 1d:35:54:04:85:78:b0:3f:42:42:4d:bf:20:73:0a:3f
# Fingerprint (SHA1): 02:fa:f3:e2:91:43:54:68:60:78:57:69:4d:f5:e4:5b:68:85:18:68
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL
CK_FALSE
CKA_LABEL UTF8 "AddTrust External CA Root"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\157\061\013\060\011\006\003\125\004\006\023\002\123\105\061
\024\060\022\006\003\125\004\012\023\013\101\144\144\124\162\165
\163\164\040\101\102\061\046\060\044\006\003\125\004\013\023\035
\101\144\144\124\162\165\163\164\040\105\170\164\145\162\156\141
\154\040\124\124\120\040\116\145\164\167\157\162\153\061\042\060
\040\006\003\125\004\003\023\031\101\144\144\124\162\165\163\164
\040\105\170\164\145\162\156\141\154\040\103\101\040\122\157\157
\164
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\157\061\013\060\011\006\003\125\004\006\023\002\123\105\061
\024\060\022\006\003\125\004\012\023\013\101\144\144\124\162\165
\163\164\040\101\102\061\046\060\044\006\003\125\004\013\023\035
\101\144\144\124\162\165\163\164\040\105\170\164\145\162\156\141
\154\040\124\124\120\040\116\145\164\167\157\162\153\061\042\060
\040\006\003\125\004\003\023\031\101\144\144\124\162\165\163\164
\040\105\170\164\145\162\156\141\154\040\103\101\040\122\157\157
\164
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\001\001
END
CKA_VALUE MULTILINE_OCTAL
\060\202\004\066\060\202\003\036\240\003\002\001\002\002\001\001
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060
\157\061\013\060\011\006\003\125\004\006\023\002\123\105\061\024
\060\022\006\003\125\004\012\023\013\101\144\144\124\162\165\163
\164\040\101\102\061\046\060\044\006\003\125\004\013\023\035\101
\144\144\124\162\165\163\164\040\105\170\164\145\162\156\141\154
\040\124\124\120\040\116\145\164\167\157\162\153\061\042\060\040
\006\003\125\004\003\023\031\101\144\144\124\162\165\163\164\040
```

\105\170\164\145\162\156\141\154\040\103\101\040\122\157\157\164  
\060\036\027\015\060\060\060\065\063\060\061\060\064\070\063\070  
\132\027\015\062\060\060\065\063\060\061\060\064\070\063\070\132  
\060\157\061\013\060\011\006\003\125\004\006\023\002\123\105\061  
\024\060\022\006\003\125\004\012\023\013\101\144\144\124\162\165  
\163\164\040\101\102\061\046\060\044\006\003\125\004\013\023\035  
\101\144\144\124\162\165\163\164\040\105\170\164\145\162\156\141  
\154\040\124\124\120\040\116\145\164\167\157\162\153\061\042\060  
\040\006\003\125\004\003\023\031\101\144\144\124\162\165\163\164  
\040\105\170\164\145\162\156\141\154\040\103\101\040\122\157\157  
\164\060\202\001\042\060\015\006\011\052\206\110\206\367\015\001  
\001\001\005\000\003\202\001\017\000\060\202\001\012\002\202\001  
\001\000\267\367\032\063\346\362\000\004\055\071\340\116\133\355  
\037\274\154\017\315\265\372\043\266\316\336\233\021\063\227\244  
\051\114\175\223\237\275\112\274\223\355\003\032\343\217\317\345  
\155\120\132\326\227\051\224\132\200\260\111\172\333\056\225\375  
\270\312\277\067\070\055\036\076\221\101\255\160\126\307\360\117  
\077\350\062\236\164\312\310\220\124\351\306\137\017\170\235\232  
\100\074\016\254\141\252\136\024\217\236\207\241\152\120\334\327  
\232\116\257\005\263\246\161\224\234\161\263\120\140\012\307\023  
\235\070\007\206\002\250\351\250\151\046\030\220\253\114\260\117  
\043\253\072\117\204\330\337\316\237\341\151\157\273\327\102\327  
\153\104\344\307\255\356\155\101\137\162\132\161\010\067\263\171  
\145\244\131\240\224\067\367\000\057\015\302\222\162\332\320\070  
\162\333\024\250\105\304\135\052\175\267\264\326\304\356\254\315  
\023\104\267\311\053\335\103\000\045\372\141\271\151\152\130\043  
\021\267\247\063\217\126\165\131\365\315\051\327\106\267\012\053  
\145\266\323\102\157\025\262\270\173\373\357\351\135\123\325\064  
\132\047\002\003\001\000\001\243\201\334\060\201\331\060\035\006  
\003\125\035\016\004\026\004\024\255\275\230\172\064\264\046\367  
\372\304\046\124\357\003\275\340\044\313\124\032\060\013\006\003  
\125\035\017\004\004\003\002\001\006\060\017\006\003\125\035\023  
\001\001\377\004\005\060\003\001\001\377\060\201\231\006\003\125  
\035\043\004\201\221\060\201\216\200\024\255\275\230\172\064\264  
\046\367\372\304\046\124\357\003\275\340\044\313\124\032\241\163  
\244\161\060\157\061\013\060\011\006\003\125\004\006\023\002\123  
\105\061\024\060\022\006\003\125\004\012\023\013\101\144\144\124  
\162\165\163\164\040\101\102\061\046\060\044\006\003\125\004\013  
\023\035\101\144\144\124\162\165\163\164\040\105\170\164\145\162  
\156\141\154\040\124\124\120\040\116\145\164\167\157\162\153\061  
\042\060\040\006\003\125\004\003\023\031\101\144\144\124\162\165  
\163\164\040\105\170\164\145\162\156\141\154\040\103\101\040\122  
\157\157\164\202\001\001\060\015\006\011\052\206\110\206\367\015  
\001\001\005\005\000\003\202\001\001\000\260\233\340\205\045\302  
\326\043\342\017\226\006\222\235\101\230\234\331\204\171\201\331  
\036\133\024\007\043\066\145\217\260\330\167\273\254\101\154\107  
\140\203\121\260\371\062\075\347\374\366\046\023\307\200\026\245  
\277\132\374\207\317\170\171\211\041\232\342\114\007\012\206\065

```
\274\362\336\121\304\322\226\267\334\176\116\356\160\375\034\071
\353\014\002\121\024\055\216\275\026\340\301\337\106\165\347\044
\255\354\364\102\264\205\223\160\020\147\272\235\006\065\112\030
\323\053\172\314\121\102\241\172\143\321\346\273\241\305\053\302
\066\276\023\015\346\275\143\176\171\173\247\011\015\100\253\152
\335\217\212\303\366\366\214\032\102\005\121\324\105\365\237\247
\142\041\150\025\040\103\074\231\347\174\275\044\330\251\221\027
\163\210\077\126\033\061\070\030\264\161\017\232\315\310\016\236
\216\056\033\341\214\230\203\313\037\061\361\104\114\306\004\163
\111\166\140\017\307\370\275\027\200\153\056\351\314\114\016\132
\232\171\017\040\012\056\325\236\143\046\036\125\222\224\330\202
\027\132\173\320\274\307\217\116\206\004
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "AddTrust External CA Root"

# Issuer: CN=AddTrust External CA Root,OU=AddTrust External TTP Network,O=AddTrust AB,C=SE

# Serial Number: 1 (0x1)

# Subject: CN=AddTrust External CA Root,OU=AddTrust External TTP Network,O=AddTrust  
AB,C=SE

# Not Valid Before: Tue May 30 10:48:38 2000

# Not Valid After: Sat May 30 10:48:38 2020

# Fingerprint (MD5): 1d:35:54:04:85:78:b0:3f:42:42:4d:bf:20:73:0a:3f

# Fingerprint (SHA1): 02:fa:f3:e2:91:43:54:68:60:78:57:69:4d:f5:e4:5b:68:85:18:68

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "AddTrust External CA Root"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\002\372\363\342\221\103\124\150\140\170\127\151\115\365\344\133
\150\205\030\150
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\035\065\124\004\205\170\260\077\102\102\115\277\040\163\012\077
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\157\061\013\060\011\006\003\125\004\006\023\002\123\105\061
\024\060\022\006\003\125\004\012\023\013\101\144\144\124\162\165
\163\164\040\101\102\061\046\060\044\006\003\125\004\013\023\035
\101\144\144\124\162\165\163\164\040\105\170\164\145\162\156\141
\154\040\124\124\120\040\116\145\164\167\157\162\153\061\042\060
\040\006\003\125\004\003\023\031\101\144\144\124\162\165\163\164
\040\105\170\164\145\162\156\141\154\040\103\101\040\122\157\157
```

```
\164
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\001\001
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "ECRaizEstado"
# Issuer: CN=ECRaizEstado,O=SCEE,C=PT
# Serial Number:42:ea:5b:0a:51:11:26:7c:d8:27:74:b7:df:7f:71
# Subject: CN=ECRaizEstado,O=SCEE,C=PT
# Not Valid Before: Fri Jun 23 13:41:27 2006
# Not Valid After: Sun Jun 23 13:41:27 2030
# Fingerprint (MD5): c2:db:ab:8e:96:52:c5:ee:ae:f2:55:00:89:6d:55:95
# Fingerprint (SHA1): 39:13:85:3e:45:c4:39:a2:da:71:8c:df:b6:f3:e0:33:e0:4f:ee:71
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL
UTF8 "ECRaizEstado"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\063\061\013\060\011\006\003\125\004\006\023\002\120\124\061
\015\060\013\006\003\125\004\012\014\004\123\103\105\105\061\025
\060\023\006\003\125\004\003\014\014\105\103\122\141\151\172\105
\163\164\141\144\157
```

```
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\063\061\013\060\011\006\003\125\004\006\023\002\120\124\061
\015\060\013\006\003\125\004\012\014\004\123\103\105\105\061\025
\060\023\006\003\125\004\003\014\014\105\103\122\141\151\172\105
\163\164\141\144\157
```

```
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\017\102\352\133\012\121\021\046\174\330\047\164\267\337\177
\161
```

```
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\156\060\202\003\126\240\003\002\001\002\002\017\102
\352\133\012\121\021\046\174\330\047\164\267\337\177\161\060\015
\006\011\052\206\110\206\367\015\001\001\005\005\000\060\063\061
```

\013\060\011\006\003\125\004\006\023\002\120\124\061\015\060\013  
\006\003\125\004\012\014\004\123\103\105\105\061\025\060\023\006  
\003\125\004\003\014\014\105\103\122\141\151\172\105\163\164\141  
\144\157\060\036\027\015\060\066\060\066\062\063\061\063\064\061  
\062\067\132\027\015\063\060\060\066\062\063\061\063\064\061\062  
\067\132\060\063\061\013\060\011\006\003\125\004\006\023\002\120  
\124\061\015\060\013\006\003\125\004\012\014\004\123\103\105\105  
\061\025\060\023\006\003\125\004\003\014\014\105\103\122\141\151  
\172\105\163\164\141\144\157\060\202\002\042\060\015\006\011\052  
\206\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060  
\202\002\012\002\202\002\001\000\333\357\242\103\156\310\251\375  
\156\327\337\254\242\222\204\241\310\131\240\014\232\123\376\357  
\256\314\031\015\162\212\244\302\063\043\357\347\006\162\352\155  
\113\072\101\122\017\311\110\016\055\347\272\144\356\242\072\114  
\143\134\146\051\213\337\251\210\305\275\350\361\367\216\113\374  
\001\074\104\022\071\052\160\242\300\333\305\242\337\137\307\113  
\306\250\334\075\141\174\112\130\301\104\062\223\336\160\231\241  
\043\046\126\077\243\341\352\137\060\106\330\170\365\060\243\226  
\011\211\260\075\361\206\223\005\266\022\152\030\215\360\245\144  
\073\053\207\144\136\075\027\216\013\156\346\230\314\227\070\070  
\040\214\160\132\151\053\275\145\215\315\067\131\134\154\321\162  
\164\131\006\116\310\267\001\327\167\277\360\110\206\250\263\032  
\135\101\324\067\027\021\020\137\112\156\215\165\305\003\100\175  
\041\256\000\360\333\374\237\154\072\146\244\337\367\312\337\200  
\146\132\331\330\177\024\242\046\031\364\256\013\041\340\312\076  
\005\335\026\330\176\131\332\241\260\151\303\235\064\023\372\145  
\111\071\207\356\166\057\215\275\074\047\031\003\116\255\016\013  
\053\054\306\056\161\023\065\051\127\351\160\334\033\121\352\315  
\227\361\225\215\262\206\372\046\006\057\200\032\225\361\230\073  
\356\366\345\206\245\316\033\001\345\364\351\063\312\017\125\104  
\137\150\212\054\307\133\146\050\335\226\113\203\235\136\035\176  
\030\325\376\262\140\373\232\121\150\303\226\214\037\150\113\120  
\122\013\066\346\061\047\344\327\051\014\033\332\033\057\341\004  
\123\270\324\171\111\260\073\201\136\010\210\042\167\342\051\300  
\256\162\252\253\264\162\122\275\154\273\365\272\170\331\234\270  
\040\157\060\215\112\235\062\371\364\001\346\142\171\230\102\100  
\005\172\157\034\052\077\265\373\337\315\030\100\216\345\020\304  
\071\133\126\361\074\127\005\253\322\071\115\077\370\213\043\307  
\153\271\100\261\342\376\377\263\034\012\151\037\233\214\017\264  
\037\340\012\336\110\375\215\137\217\231\365\001\166\005\066\135  
\216\334\063\216\121\156\021\342\101\375\314\267\215\052\137\076  
\222\345\362\261\340\244\043\342\242\267\306\215\030\233\051\112  
\321\106\177\364\144\040\030\335\002\003\001\000\001\243\177\060  
\175\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001  
\001\377\060\016\006\003\125\035\017\001\001\377\004\004\003\002  
\001\006\060\035\006\003\125\035\016\004\026\004\024\161\177\065  
\336\365\167\161\155\035\022\234\341\220\244\272\360\251\203\217  
\200\060\073\006\003\125\035\040\004\064\060\062\060\060\006\004

\125\035\040\000\060\050\060\046\006\010\053\006\001\005\005\007  
\002\001\026\032\150\164\164\160\072\057\057\167\167\167\056\145  
\143\145\145\056\147\157\166\056\160\164\057\144\160\143\060\015  
\006\011\052\206\110\206\367\015\001\001\005\005\000\003\202\002  
\001\000\214\255\234\162\245\265\147\166\147\070\207\351\072\214  
\376\235\131\065\276\220\361\003\000\240\130\330\230\321\277\374  
\374\363\120\334\264\145\325\332\272\360\214\056\174\015\346\011  
\221\137\115\243\366\135\170\234\130\135\152\160\224\243\257\333  
\057\000\311\003\100\153\337\121\003\026\031\214\053\274\231\066  
\366\300\255\222\030\023\214\247\355\035\322\337\003\220\005\354  
\260\223\230\233\367\115\132\023\370\347\233\367\066\166\336\174  
\046\370\021\070\117\111\116\263\163\037\137\047\133\341\236\062  
\036\366\300\230\033\331\040\054\134\226\215\206\311\013\105\327  
\222\255\212\275\352\127\242\243\126\266\040\074\354\262\307\071  
\176\260\200\376\275\121\053\052\264\303\162\151\303\371\107\056  
\156\377\234\207\355\334\165\313\020\210\340\264\316\056\016\123  
\035\013\350\156\036\102\114\320\276\071\170\165\311\024\336\047  
\221\163\252\354\152\200\360\360\027\226\142\117\276\004\313\342  
\247\345\135\017\223\105\313\131\110\046\023\336\335\261\365\012  
\332\026\261\250\035\217\176\130\033\267\325\011\336\210\153\316  
\204\076\250\276\122\142\312\322\241\241\307\313\074\026\340\166  
\126\060\077\346\017\153\006\167\376\144\235\132\152\163\174\356  
\336\041\351\232\111\227\067\266\204\177\242\221\076\105\373\327  
\132\006\305\207\065\334\272\110\114\206\001\010\107\066\266\070  
\120\225\021\231\163\321\067\111\012\372\102\117\057\020\124\323  
\101\220\372\310\334\273\021\334\015\314\175\174\233\334\016\221  
\161\206\115\270\362\025\232\053\070\027\021\241\362\236\250\154  
\234\343\316\256\342\346\113\213\362\212\006\073\007\167\002\021  
\356\203\352\235\146\206\312\360\142\251\325\127\203\244\025\361  
\105\024\376\032\165\177\245\017\334\122\164\131\165\012\370\373  
\125\101\251\134\215\061\104\335\315\224\116\063\321\033\101\252  
\333\327\241\074\360\305\110\155\105\101\065\265\171\203\346\371  
\115\361\126\070\327\277\100\042\373\040\200\343\034\302\131\106  
\007\143\002\141\000\073\233\120\273\103\303\260\351\012\232\270  
\166\364\107\141\125\144\160\117\067\331\234\021\243\023\262\341  
\335\100\102\273\230\327\240\006\213\346\150\127\113\016\070\150  
\177\272

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "ECRaizEstado"

# Issuer: CN=ECRaizEstado,O=SCEE,C=PT

# Serial Number:42:ea:5b:0a:51:11:26:7c:d8:27:74:b7:df:7f:71

# Subject: CN=ECRaizEstado,O=SCEE,C=PT

```

# Not Valid Before: Fri Jun 23 13:41:27 2006
# Not Valid After: Sun Jun 23 13:41:27 2030
# Fingerprint (MD5): c2:db:ab:8e:96:52:c5:ee:ae:f2:55:00:89:6d:55:95
# Fingerprint (SHA1): 39:13:85:3e:45:c4:39:a2:da:71:8c:df:b6:f3:e0:33:e0:4f:ee:71
CKA_CLASS CK_OBJECT_CLASS
CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "ECRaizEstado"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\071\023\205\076\105\304\071\242\332\161\214\337\266\363\340\063
\340\117\356\161
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\302\333\253\216\226\122\305\356\256\362\125\000\211\155\125\225
END
CKA_ISSUER MULTILINE_OCTAL
\060\063\061\013\060\011\006\003\125\004\006\023\002\120\124\061
\015\060\013\006\003\125\004\012\014\004\123\103\105\105\061\025
\060\023\006\003\125\004\003\014\014\105\103\122\141\151\172\105
\163\164\141\144\157
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\017\102\352\133\012\121\021\046\174\330\047\164\267\337\177
\161
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "Configuration"
#
Issuer: CN=Posta CA Root,CN=AIA,CN=Public Key
Services,CN=Services,CN=Configuration,DC=ca,DC=posta,DC=rs
# Serial Number:48:fc:7e:f5
# Subject: CN=Posta CA Root,CN=AIA,CN=Public Key
Services,CN=Services,CN=Configuration,DC=ca,DC=posta,DC=rs
# Not Valid Before: Mon Oct 20 12:22:08 2008
# Not Valid After: Fri Oct 20 12:52:08 2028
# Fingerprint (MD5): 18:02:b0:01:27:03:6a:19:1b:32:3b:83:de:9a:a9:85
# Fingerprint (SHA1): d6:bf:79:94:f4:2b:e5:fa:29:da:0b:d7:58:7b:59:1f:47:a4:4f:22
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE

```

```
CKA_LABEL UTF8 "Configuration"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\256\061\022\060\020\006\012\011\222\046\211\223\362\054
\144\001\031\026\002\162\163\061\025\060\023\006\012\011\222\046
\211\223\362\054\144\001\031\026\005\160\157\163\164\141\061\022
\060\020\006\012\011\222\046\211\223\362\054\144\001\031\026\002
\143\141\061\026\060\024\006\003\125\004\003\023\015\103\157\156
\146\151\147\165\162\141\164\151\157\156\061\021\060\017\006\003
\125\004\003\023\010\123\145\162\166\151\143\145\163\061\034\060
\032\006\003\125\004\003\023\023\120\165\142\154\151\143\040\113
\145\171\040\123\145\162\166\151\143\145\163\061\014\060\012\006
\003\125\004\003\023\003\101\111\101\061\026\060\024\006\003\125
\004\003\023\015\120\157\163\164\141\040\103\101\040\122\157\157
\164
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\256\061\022\060\020\006\012\011\222\046\211\223\362\054
\144\001\031\026\002\162\163\061\025\060\023\006\012\011\222\046
\211\223\362\054\144\001\031\026\005\160\157\163\164\141\061\022
\060\020\006\012\011\222\046\211\223\362\054\144\001\031\026\002
\143\141\061\026\060\024\006\003\125\004\003\023\015\103\157\156
\146\151\147\165\162\141\164\151\157\156\061\021\060\017\006\003
\125\004\003\023\010\123\145\162\166\151\143\145\163\061\034\060
\032\006\003\125\004\003\023\023\120\165\142\154\151\143\040\113
\145\171\040\123\145\162\166\151\143\145\163\061\014\060\012\006
\003\125\004\003\023\003\101\111\101\061\026\060\024\006\003\125
\004\003\023\015\120\157\163\164\141\040\103\101\040\122\157\157
\164
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\004\110\374\176\365
END
CKA_VALUE MULTILINE_OCTAL
\060\202\007\037\060\202\006\007\240\003\002\001\002\002\004\110
\374\176\365\060\015\006\011\052\206\110\206\367\015\001\001\005
\005\000\060\201\256\061\022\060\020\006\012\011\222\046\211\223
\362\054\144\001\031\026\002\162\163\061\025\060\023\006\012\011
\222\046\211\223\362\054\144\001\031\026\005\160\157\163\164\141
\061\022\060\020\006\012\011\222\046\211\223\362\054\144\001\031
\026\002\143\141\061\026\060\024\006\003\125\004\003\023\015\103
\157\156\146\151\147\165\162\141\164\151\157\156\061\021\060\017
\006\003\125\004\003\023\010\123\145\162\166\151\143\145\163\061
\034\060\032\006\003\125\004\003\023\023\120\165\142\154\151\143
\040\113\145\171\040\123\145\162\166\151\143\145\163\061\014\060
```

\012\006\003\125\004\003\023\003\101\111\101\061\026\060\024\006  
\003\125\004\003\023\015\120\157\163\164\141\040\103\101\040\122  
\157\157\164\060\036\027\015\060\070\061\060\062\060\061\062\062  
\062\060\070\132\027\015\062\070\061\060\062\060\061\062\065\062  
\060\070\132\060\201\256\061\022\060\020\006\012\011\222\046\211  
\223\362\054\144\001\031\026\002\162\163\061\025\060\023\006\012  
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CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Configuration"

# Issuer: CN=Posta CA Root,CN=AIA,CN=Public Key

Services,CN=Services,CN=Configuration,DC=ca,DC=posta,DC=rs

# Serial Number:48:fc:7e:f5

# Subject: CN=Posta CA Root,CN=AIA,CN=Public Key

Services,CN=Services,CN=Configuration,DC=ca,DC=posta,DC=rs

# Not Valid Before: Mon Oct 20 12:22:08 2008

# Not Valid After: Fri Oct 20 12:52:08 2028

# Fingerprint (MD5): 18:02:b0:01:27:03:6a:19:1b:32:3b:83:de:9a:a9:85

# Fingerprint (SHA1): d6:bf:79:94:f4:2b:e5:fa:29:da:0b:d7:58:7b:59:1f:47:a4:4f:22

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Configuration"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

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END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

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END

CKA\_ISSUER MULTILINE\_OCTAL

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CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

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CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "StartCom Certification Authority"

# Issuer: CN=StartCom Certification Authority,OU=Secure

Digital Certificate Signing,O=StartCom Ltd.,C=IL

# Serial Number: 1 (0x1)

# Subject: CN=StartCom Certification Authority,OU=Secure Digital Certificate Signing,O=StartCom Ltd.,C=IL

# Not Valid Before: Sun Sep 17 19:46:36 2006

# Not Valid After: Wed Sep 17 19:46:36 2036

# Fingerprint (MD5): 22:4d:8f:8a:fc:f7:35:c2:bb:57:34:90:7b:8b:22:16

# Fingerprint (SHA1): 3e:2b:f7:f2:03:1b:96:f3:8c:e6:c4:d8:a8:5d:3e:2d:58:47:6a:0f

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "StartCom Certification Authority"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

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CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

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\144\151\141\164\145\056\160\144\146\060\201\320\006\010\053\006  
\001\005\005\007\002\002\060\201\303\060\047\026\040\123\164\141  
\162\164\040\103\157\155\155\145\162\143\151\141\154\040\050\123  
\164\141\162\164\103\157\155\051\040\114\164\144\056\060\003\002  
\001\001\032\201\227\114\151\155\151\164\145\144\040\114\151\141  
\142\151\154\151\164\171\054\040\162\145\141\144\040\164\150\145  
\040\163\145\143\164\151\157\156\040\052\114\145\147\141\154\040  
\114\151\155\151\164\141\164\151\157\156\163\052\040\157\146\040  
\164\150\145\040\123\164\141\162\164\103\157\155\040\103\145\162  
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157  
\162\151\164\171\040\120\157\154\151\143\171\040\141\166\141\151  
\154\141\142\154\145\040\141\164\040\150\164\164\160\072\057\057  
\143\145\162\164\056\163\164\141\162\164\143\157\155\056\157\162  
\147\057\160\157\154\151\143\171\056\160\144\146\060\021\006\011  
\140\206\110\001\206\370\102\001\001\004\004\003\002\000\007\060  
\070\006\011\140\206\110\001\206\370\102\001\015\004\053\026\051  
\123\164\141\162\164\103\157\155\040\106\162\145\145\040\123\123

\114\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040  
\101\165\164\150\157\162\151\164\171\060\015\006\011\052\206\110  
\206\367\015\001\001\005\005\000\003\202\002\001\000\026\154\231  
\364\146\014\064\365\320\205\136\175\012\354\332\020\116\070\034  
\136\337\246\045\005\113\221\062\301\350\073\361\075\335\104\011  
\133\007\111\212\051\313\146\002\267\261\232\367\045\230\011\074  
\216\033\341\335\066\207\053\113\273\150\323\071\146\075\240\046  
\307\362\071\221\035\121\253\202\173\176\325\316\132\344\342\003  
\127\160\151\227\010\371\136\130\246\012\337\214\006\232\105\026  
\026\070\012\136\127\366\142\307\172\002\005\346\274\036\265\362  
\236\364\251\051\203\370\262\024\343\156\050\207\104\303\220\032  
\336\070\251\074\254\103\115\144\105\316\335\050\251\134\362\163  
\173\004\370\027\350\253\261\363\056\134\144\156\163\061\072\022  
\270\274\263\021\344\175\217\201\121\232\073\215\211\364\115\223  
\146\173\074\003\355\323\232\035\232\363\145\120\365\240\320\165  
\237\057\257\360\352\202\103\230\370\151\234\211\171\304\103\216  
\106\162\343\144\066\022\257\367\045\036\070\211\220\167\176\303  
\153\152\271\303\313\104\113\254\170\220\213\347\307\054\036\113  
\021\104\310\064\122\047\315\012\135\237\205\301\211\325\032\170  
\362\225\020\123\062\335\200\204\146\165\331\265\150\050\373\141  
\056\276\204\250\070\300\231\022\206\245\036\147\144\255\006\056  
\057\251\160\205\307\226\017\174\211\145\365\216\103\124\016\253  
\335\245\200\071\224\140\300\064\311\226\160\054\243\022\365\037  
\110\173\275\034\176\153\267\235\220\364\042\073\256\370\374\052  
\312\372\202\122\240\357\257\113\125\223\353\301\265\360\042\213  
\254\064\116\046\042\004\241\207\054\165\112\267\345\175\023\327  
\270\014\144\300\066\322\311\057\206\022\214\043\011\301\033\202  
\073\163\111\243\152\127\207\224\345\326\170\305\231\103\143\343  
\115\340\167\055\341\145\231\162\151\004\032\107\011\346\017\001  
\126\044\373\037\277\016\171\251\130\056\271\304\011\001\176\225  
\272\155\000\006\076\262\352\112\020\071\330\320\053\365\277\354  
\165\277\227\002\305\011\033\010\334\125\067\342\201\373\067\204  
\103\142\040\312\347\126\113\145\352\376\154\301\044\223\044\241  
\064\353\005\377\232\042\256\233\175\077\361\145\121\012\246\060  
\152\263\364\210\034\200\015\374\162\212\350\203\136

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL

CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "StartCom Certification Authority"

# Issuer: CN=StartCom Certification Authority,OU=Secure Digital Certificate Signing,O=StartCom Ltd.,C=IL

# Serial Number: 1 (0x1)

# Subject: CN=StartCom Certification Authority,OU=Secure Digital Certificate Signing,O=StartCom Ltd.,C=IL

# Not Valid Before: Sun Sep 17 19:46:36 2006

```

# Not Valid After: Wed Sep 17 19:46:36 2036
# Fingerprint (MD5): 22:4d:8f:8a:fc:f7:35:c2:bb:57:34:90:7b:8b:22:16
# Fingerprint (SHA1): 3e:2b:f7:f2:03:1b:96:f3:8c:e6:c4:d8:a8:5d:3e:2d:58:47:6a:0f
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "StartCom Certification Authority"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\076\053\367\362\003\033\226\363\214\346\304\330\250\135\076\055
\130\107\152\017
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\042\115\217\212\374\367\065\302\273\127\064\220\173\213\042\026
END
CKA_ISSUER
MULTILINE_OCTAL
\060\175\061\013\060\011\006\003\125\004\006\023\002\111\114\061
\026\060\024\006\003\125\004\012\023\015\123\164\141\162\164\103
\157\155\040\114\164\144\056\061\053\060\051\006\003\125\004\013
\023\042\123\145\143\165\162\145\040\104\151\147\151\164\141\154
\040\103\145\162\164\151\146\151\143\141\164\145\040\123\151\147
\156\151\156\147\061\051\060\047\006\003\125\004\003\023\040\123
\164\141\162\164\103\157\155\040\103\145\162\164\151\146\151\143
\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\001
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "VeriSign Class 3 Public Primary Certification Authority
- G4"
# Issuer: CN=VeriSign Class 3 Public Primary Certification Authority - G4,OU=(c) 2007 VeriSign\, Inc. - For
authorized use only,OU=VeriSign Trust Network,O=VeriSign\, Inc.,C=US
# Serial Number:2f:80:fe:23:8c:0e:22:0f:48:67:12:28:91:87:ac:b3
# Subject: CN=VeriSign Class 3 Public Primary Certification Authority - G4,OU=(c) 2007 VeriSign\, Inc. - For
authorized use only,OU=VeriSign Trust Network,O=VeriSign\, Inc.,C=US
# Not Valid Before: Mon Nov 05 00:00:00 2007
# Not Valid After: Mon Jan 18 23:59:59 2038
# Fingerprint (MD5): 3a:52:e1:e7:fd:6f:3a:e3:6f:f3:6f:99:1b:f9:22:41
# Fingerprint (SHA1): 22:d5:d8:df:8f:02:31:d1:8d:f7:9d:b7:cf:8a:2d:64:c9:3f:6c:3a
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE

```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "VeriSign Class 3 Public Primary Certification Authority - G4"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\312\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\027\060\025\006\003\125\004\012\023\016\126\145\162\151\123
\151\147\156\054\040\111\156\143\056\061\037\060\035\006\003\125
\004\013\023\026\126\145\162\151\123\151\147\156\040\124\162\165
\163\164\040\116\145\164\167\157\162\153\061\072\060\070\006\003
\125\004\013\023\061\050\143\051\040\062\060\060\067\040\126\145
\162\151\123\151\147\156\054\040\111\156\143\056\040\055\040\106
\157\162\040\141\165\164\150\157\162\151\172\145\144\040\165\163
\145\040\157\156\154\171\061\105\060\103\006\003\125\004\003\023
\074\126\145\162\151\123\151\147\156\040\103\154\141\163\163\040
\063\040\120\165\142\154\151\143\040\120\162\151\155\141\162\171
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101
\165\164\150\157\162\151\164\171\040\055\040\107\064
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\312\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\027\060\025\006\003\125\004\012\023\016\126\145\162\151\123
\151\147\156\054\040\111\156\143\056\061\037\060\035\006\003\125
\004\013\023\026\126\145\162\151\123\151\147\156\040\124\162\165
\163\164\040\116\145\164\167\157\162\153\061\072\060\070\006\003
\125\004\013\023\061\050\143\051\040\062\060\060\067\040\126\145
\162\151\123\151\147\156\054\040\111\156\143\056\040\055\040\106
\157\162\040\141\165\164\150\157\162\151\172\145\144\040\165\163
\145\040\157\156\154\171\061\105\060\103\006\003\125\004\003\023
\074\126\145\162\151\123\151\147\156\040\103\154\141\163\163\040
\063\040\120\165\142\154\151\143\040\120\162\151\155\141\162\171
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101
\165\164\150\157\162\151\164\171\040\055\040\107\064
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\057\200\376\043\214\016\042\017\110\147\022\050\221\207
\254\263
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\204\060\202\003\012\240\003\002\001\002\002\020\057
\200\376\043\214\016\042\017\110\147\022\050\221\207\254\263\060
\012\006\010\052\206\110\316\075\004\003\003\060\201\312\061\013
\060\011\006\003\125\004\006\023\002\125\123\061\027\060\025\006
\003\125\004\012\023\016\126\145\162\151\123\151\147\156\054\040
\111\156\143\056\061\037\060\035\006\003\125\004\013\023\026\126
```

\145\162\151\123\151\147\156\040\124\162\165\163\164\040\116\145  
\164\167\157\162\153\061\072\060\070\006\003\125\004\013\023\061  
\050\143\051\040\062\060\060\067\040\126\145\162\151\123\151\147  
\156\054\040\111\156\143\056\040\055\040\106\157\162\040\141\165  
\164\150\157\162\151\172\145\144\040\165\163\145\040\157\156\154  
\171\061\105\060\103\006\003\125\004\003\023\074\126\145\162\151  
\123\151\147\156\040\103\154\141\163\163\040\063\040\120\165\142  
\154\151\143\040\120\162\151\155\141\162\171\040\103\145\162\164  
\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162  
\151\164\171\040\055\040\107\064\060\036\027\015\060\067\061\061  
\060\065\060\060\060\060\060\060\132\027\015\063\070\060\061\061  
\070\062\063\065\071\065\071\132\060\201\312\061\013\060\011\006  
\003\125\004\006\023\002\125\123\061\027\060\025\006\003\125\004  
\012\023\016\126\145\162\151\123\151\147\156\054\040\111\156\143  
\056\061\037\060\035\006\003\125\004\013\023\026\126\145\162\151  
\123\151\147\156\040\124\162\165\163\164\040\116\145\164\167\157  
\162\153\061\072\060\070\006\003\125\004\013\023\061\050\143\051  
\040\062\060\060\067\040\126\145\162\151\123\151\147\156\054\040  
\111\156\143\056\040\055\040\106\157\162\040\141\165\164\150\157  
\162\151\172\145\144\040\165\163\145\040\157\156\154\171\061\105  
\060\103\006\003\125\004\003\023\074\126\145\162\151\123\151\147  
\156\040\103\154\141\163\163\040\063\040\120\165\142\154\151\143  
\040\120\162\151\155\141\162\171\040\103\145\162\164\151\146\151  
\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171  
\040\055\040\107\064\060\166\060\020\006\007\052\206\110\316\075  
\002\001\006\005\053\201\004\000\042\003\142\000\004\247\126\172  
\174\122\332\144\233\016\055\134\330\136\254\222\075\376\001\346  
\031\112\075\024\003\113\372\140\047\040\331\203\211\151\372\124  
\306\232\030\136\125\052\144\336\006\366\215\112\073\255\020\074  
\145\075\220\210\004\211\340\060\141\263\256\135\001\247\173\336  
\174\262\276\312\145\141\000\206\256\332\217\173\320\211\255\115  
\035\131\232\101\261\274\107\200\334\236\142\303\371\243\201\262  
\060\201\257\060\017\006\003\125\035\023\001\001\377\004\005\060  
\003\001\001\377\060\016\006\003\125\035\017\001\001\377\004\004  
\003\002\001\006\060\155\006\010\053\006\001\005\005\007\001\014  
\004\141\060\137\241\135\240\133\060\131\060\127\060\125\026\011  
\151\155\141\147\145\057\147\151\146\060\041\060\037\060\007\006  
\005\053\016\003\002\032\004\024\217\345\323\032\206\254\215\216  
\153\303\317\200\152\324\110\030\054\173\031\056\060\045\026\043  
\150\164\164\160\072\057\057\154\157\147\157\056\166\145\162\151  
\163\151\147\156\056\143\157\155\057\166\163\154\157\147\157\056  
\147\151\146\060\035\006\003\125\035\016\004\026\004\024\263\026  
\221\375\356\246\156\344\265\056\111\217\207\170\201\200\354\345  
\261\265\060\012\006\010\052\206\110\316\075\004\003\003\003\150  
\000\060\145\002\060\146\041\014\030\046\140\132\070\173\126\102  
\340\247\374\066\204\121\221\040\054\166\115\103\075\304\035\204  
\043\320\254\326\174\065\006\316\315\151\275\220\015\333\154\110  
\102\035\016\252\102\002\061\000\234\075\110\071\043\071\130\032

```
\025\022\131\152\236\357\325\131\262\035\122\054\231\161\315\307
\051\337\033\052\141\173\161\321\336\363\300\345\015\072\112\252
\055\247\330\206\052\335\056\020
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "VeriSign Class 3 Public Primary Certification Authority - G4"

# Issuer: CN=VeriSign Class 3 Public Primary Certification Authority - G4,OU=(c) 2007 VeriSign, Inc. - For authorized use only,OU=VeriSign Trust Network,O=VeriSign, Inc.,C=US

# Serial Number:2f:80:fe:23:8c:0e:22:0f:48:67:12:28:91:87:ac:b3

# Subject:

CN=VeriSign Class 3 Public Primary Certification Authority - G4,OU=(c) 2007 VeriSign, Inc. - For authorized use only,OU=VeriSign Trust Network,O=VeriSign, Inc.,C=US

# Not Valid Before: Mon Nov 05 00:00:00 2007

# Not Valid After: Mon Jan 18 23:59:59 2038

# Fingerprint (MD5): 3a:52:e1:e7:fd:6f:3a:e3:6f:f3:6f:99:1b:f9:22:41

# Fingerprint (SHA1): 22:d5:d8:df:8f:02:31:d1:8d:f7:9d:b7:cf:8a:2d:64:c9:3f:6c:3a

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "VeriSign Class 3 Public Primary Certification Authority - G4"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\042\325\330\337\217\002\061\321\215\367\235\267\317\212\055\144
\311\077\154\072
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\072\122\341\347\375\157\072\343\157\363\157\231\033\371\042\101
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\201\312\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\027\060\025\006\003\125\004\012\023\016\126\145\162\151\123
\151\147\156\054\040\111\156\143\056\061\037\060\035\006\003\125
\004\013\023\026\126\145\162\151\123\151\147\156\040\124\162\165
\163\164\040\116\145\164\167\157\162\153\061\072\060\070\006\003
\125\004\013\023\061\050\143\051\040\062\060\060\067\040\126\145
\162\151\123\151\147\156\054\040\111\156\143\056\040\055\040\106
\157\162\040\141\165\164\150\157\162\151\172\145\144\040\165\163
\145\040\157\156\154\171\061\105\060\103\006\003\125\004\003\023
\074\126\145\162\151\123\151\147\156\040\103\154\141\163\163\040
\063\040\120\165\142\154\151\143\040\120\162\151\155\141\162\171
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101
\165\164\150\157\162\151\164\171\040\055\040\107\064
```

END

```

CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\057\200\376\043\214\016\042\017\110\147\022\050\221\207
\254\263
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED
CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "thawte Primary Root CA - G2"
# Issuer: CN=thawte Primary Root CA - G2,OU=(c) 2007 thawte\, Inc. - For authorized use only,O=thawte\,
Inc.,C=US
# Serial Number:35:fc:26:5c:d9:84:4f:c9:3d:26:3d:57:9b:ae:d7:56
# Subject: CN=thawte Primary Root CA - G2,OU=(c) 2007 thawte\, Inc. - For authorized use only,O=thawte\,
Inc.,C=US
# Not Valid Before: Mon Nov 05 00:00:00 2007
# Not Valid After: Mon Jan 18 23:59:59 2038
# Fingerprint (MD5): 74:9d:ea:60:24:c4:fd:22:53:3e:cc:3a:72:d9:29:4f
# Fingerprint (SHA1): aa:db:bc:22:23:8f:c4:01:a1:27:bb:38:dd:f4:1d:db:08:9e:f0:12
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "thawte Primary Root CA - G2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\204\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\025\060\023\006\003\125\004\012\023\014\164\150\141\167\164
\145\054\040\111\156\143\056\061\070\060\066\006\003\125\004\013
\023\057\050\143\051\040\062\060\060\067\040\164\150\141\167\164
\145\054\040\111\156\143\056\040\055\040\106\157\162\040\141\165
\164\150\157\162\151\172\145\144\040\165\163\145\040\157\156\154
\171\061\044\060\042\006\003\125\004\003\023\033\164\150\141\167
\164\145\040\120\162\151\155\141\162\171\040\122\157\157\164\040
\103\101\040\055\040\107\062
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\204\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\025\060\023\006\003\125\004\012\023\014\164\150\141\167\164
\145\054\040\111\156\143\056\061\070\060\066\006\003\125\004\013
\023\057\050\143\051\040\062\060\060\067\040\164\150\141\167\164
\145\054\040\111\156\143\056\040\055\040\106\157\162\040\141\165
\164\150\157\162\151\172\145\144\040\165\163\145\040\157\156\154

```

\171\061\044\060\042\006\003\125\004\003\023\033\164\150\141\167  
\164\145\040\120\162\151\155\141\162\171\040\122\157\157\164\040  
\103\101\040\055\040\107\062

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\065\374\046\134\331\204\117\311\075\046\075\127\233\256  
\327\126

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\210\060\202\002\015\240\003\002\001\002\002\020\065  
\374\046\134\331\204\117\311\075\046\075\127\233\256\327\126\060  
\012\006\010\052\206\110\316\075\004\003\003\060\201\204\061\013  
\060\011\006\003\125\004\006\023\002\125\123\061\025\060\023\006  
\003\125\004\012\023\014\164\150\141\167\164\145\054\040\111\156  
\143\056\061\070\060\066\006\003\125\004\013\023\057\050\143\051  
\040\062\060\060\067\040\164\150\141\167\164\145\054\040\111\156  
\143\056\040\055\040\106\157\162\040\141\165\164\150\157\162\151  
\172\145\144\040\165\163\145\040\157\156\154\171\061\044\060\042  
\006\003\125\004\003\023\033\164\150\141\167\164\145\040\120\162  
\151\155\141\162\171\040\122\157\157\164\040\103\101\040\055\040  
\107\062\060\036\027\015\060\067\061\061\060\065\060\060\060\060  
\060\060\132\027\015\063\070\060\061\061\070\062\063\065\071\065  
\071\132\060\201\204\061\013\060\011\006\003\125\004\006\023\002  
\125\123\061\025\060\023\006\003\125\004\012\023\014\164\150\141  
\167\164\145\054\040\111\156\143\056\061\070\060\066\006\003\125  
\004\013\023\057\050\143\051\040\062\060\060\067\040\164\150\141  
\167\164\145\054\040\111\156\143\056\040\055\040\106\157\162\040  
\141\165\164\150\157\162\151\172\145\144\040\165\163\145\040\157  
\156\154\171\061\044\060\042\006\003\125\004\003\023\033\164\150  
\141\167\164\145\040\120\162\151\155\141\162\171\040\122\157\157  
\164\040\103\101\040\055\040\107\062\060\166\060\020\006\007\052  
\206\110\316\075\002\001\006\005\053\201\004\000\042\003\142\000  
\004\242\325\234\202\173\225\235\361\122\170\207\376\212\026\277  
\005\346\337\243\002\117\015\007\306\000\121\272\014\002\122\055  
\042\244\102\071\304\376\217\352\311\301\276\324\115\377\237\172  
\236\342\261\174\232\255\247\206\011\163\207\321\347\232\343\172  
\245\252\156\373\272\263\160\300\147\210\242\065\324\243\232\261  
\375\255\302\357\061\372\250\271\363\373\010\306\221\321\373\051  
\225\243\102\060\100\060\017\006\003\125\035\023\001\001\377\004  
\005\060\003\001\001\377\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\006\060\035\006\003\125\035\016\004\026\004  
\024\232\330\000\060\000\347\153\177\205\030\356\213\266\316\212  
\014\370\021\341\273\060\012\006\010\052\206\110\316\075\004\003  
\003\003\151\000\060\146\002\061\000\335\370\340\127\107\133\247  
\346\012\303\275\365\200\212\227\065\015\033\211\074\124\206\167  
\050\312\241\364\171\336\265\346\070\260\360\145\160\214\177\002  
\124\302\277\377\330\241\076\331\317\002\061\000\304\215\224\374

```
\334\123\322\334\235\170\026\037\025\063\043\123\122\343\132\061
\135\235\312\256\275\023\051\104\015\047\133\250\347\150\234\022
\367\130\077\056\162\002\127\243\217\241\024\056
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft

Code Signing Only Certificate

# Trust for "thawte Primary Root CA - G2"

# Issuer: CN=thawte Primary Root CA - G2,OU=(c) 2007 thawte\, Inc. - For authorized use only,O=thawte\, Inc.,C=US

# Serial Number:35:fc:26:5c:d9:84:4f:c9:3d:26:3d:57:9b:ae:d7:56

# Subject: CN=thawte Primary Root CA - G2,OU=(c) 2007 thawte\, Inc. - For authorized use only,O=thawte\, Inc.,C=US

# Not Valid Before: Mon Nov 05 00:00:00 2007

# Not Valid After: Mon Jan 18 23:59:59 2038

# Fingerprint (MD5): 74:9d:ea:60:24:c4:fd:22:53:3e:cc:3a:72:d9:29:4f

# Fingerprint (SHA1): aa:db:bc:22:23:8f:c4:01:a1:27:bb:38:dd:f4:1d:db:08:9e:f0:12

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "thawte Primary Root CA - G2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\252\333\274\042\043\217\304\001\241\047\273\070\335\364\035\333
\010\236\360\022
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\164\235\352\140\044\304\375\042\123\076\314\072\162\331\051\117
```

END

CKA\_ISSUER

MULTILINE\_OCTAL

```
\060\201\204\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\025\060\023\006\003\125\004\012\023\014\164\150\141\167\164
\145\054\040\111\156\143\056\061\070\060\066\006\003\125\004\013
\023\057\050\143\051\040\062\060\060\067\040\164\150\141\167\164
\145\054\040\111\156\143\056\040\055\040\106\157\162\040\141\165
\164\150\157\162\151\172\145\144\040\165\163\145\040\157\156\154
\171\061\044\060\042\006\003\125\004\003\023\033\164\150\141\167
\164\145\040\120\162\151\155\141\162\171\040\122\157\157\164\040
\103\101\040\055\040\107\062
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\020\065\374\046\134\331\204\117\311\075\046\075\127\233\256
\327\126
```

```

END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "GeoTrust Primary
  Certification Authority - G2"
# Issuer: CN=GeoTrust Primary Certification Authority - G2,OU=(c) 2007 GeoTrust Inc. - For authorized use
only,O=GeoTrust Inc.,C=US
# Serial Number:3c:b2:f4:48:0a:00:e2:fe:eb:24:3b:5e:60:3e:c3:6b
# Subject: CN=GeoTrust Primary Certification Authority - G2,OU=(c) 2007 GeoTrust Inc. - For authorized use
only,O=GeoTrust Inc.,C=US
# Not Valid Before: Mon Nov 05 00:00:00 2007
# Not Valid After: Mon Jan 18 23:59:59 2038
# Fingerprint (MD5): 01:5e:d8:6b:bd:6f:3d:8e:a1:31:f8:12:e0:98:73:6a
# Fingerprint (SHA1): 8d:17:84:d5:37:f3:03:7d:ec:70:fe:57:8b:51:9a:99:e6:10:d7:b0
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GeoTrust Primary Certification Authority - G2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\230\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\026\060\024\006\003\125\004\012\023\015\107\145\157\124\162
\165\163\164\040\111\156\143\056\061\071\060\067\006\003\125\004
\013\023\060\050\143\051\040\062\060\060\067\040\107\145\157\124
\162\165\163\164\040\111\156\143\056\040\055\040\106\157\162\040
\141\165\164\150\157\162\151\172\145\144\040\165\163\145\040\157
\156\154\171\061\066\060\064\006\003\125\004\003\023\055\107\145
\157\124\162\165\163\164\040\120\162\151\155\141\162\171\040\103
\145\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164
\150\157\162\151\164\171\040\055\040\107\062
END
CKA_ID
  UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\230\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\026\060\024\006\003\125\004\012\023\015\107\145\157\124\162
\165\163\164\040\111\156\143\056\061\071\060\067\006\003\125\004
\013\023\060\050\143\051\040\062\060\060\067\040\107\145\157\124
\162\165\163\164\040\111\156\143\056\040\055\040\106\157\162\040
\141\165\164\150\157\162\151\172\145\144\040\165\163\145\040\157
\156\154\171\061\066\060\064\006\003\125\004\003\023\055\107\145
\157\124\162\165\163\164\040\120\162\151\155\141\162\171\040\103
\145\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164

```

\150\157\162\151\164\171\040\055\040\107\062  
END  
CKA\_SERIAL\_NUMBER  
MULTILINE\_OCTAL  
\002\020\074\262\364\110\012\000\342\376\353\044\073\136\140\076  
\303\153  
END  
CKA\_VALUE MULTILINE\_OCTAL  
\060\202\002\256\060\202\002\065\240\003\002\001\002\002\020\074  
\262\364\110\012\000\342\376\353\044\073\136\140\076\303\153\060  
\012\006\010\052\206\110\316\075\004\003\003\060\201\230\061\013  
\060\011\006\003\125\004\006\023\002\125\123\061\026\060\024\006  
\003\125\004\012\023\015\107\145\157\124\162\165\163\164\040\111  
\156\143\056\061\071\060\067\006\003\125\004\013\023\060\050\143  
\051\040\062\060\060\067\040\107\145\157\124\162\165\163\164\040  
\111\156\143\056\040\055\040\106\157\162\040\141\165\164\150\157  
\162\151\172\145\144\040\165\163\145\040\157\156\154\171\061\066  
\060\064\006\003\125\004\003\023\055\107\145\157\124\162\165\163  
\164\040\120\162\151\155\141\162\171\040\103\145\162\164\151\146  
\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164  
\171\040\055\040\107\062\060\036\027\015\060\067\061\061\060\065  
\060\060\060\060\060\060\132\027\015\063\070\060\061\061\070\062  
\063\065\071\065\071\132\060\201\230\061\013\060\011\006\003\125  
\004\006\023\002\125\123\061\026\060\024\006\003\125\004\012\023  
\015\107\145\157\124\162\165\163\164\040\111\156\143\056\061\071  
\060\067\006\003\125\004\013\023\060\050\143\051\040\062\060\060  
\067\040\107\145\157\124\162\165\163\164\040\111\156\143\056\040  
\055\040\106\157\162\040\141\165\164\150\157\162\151\172\145\144  
\040\165\163\145\040\157\156\154\171\061\066\060\064\006\003\125  
\004\003\023\055\107\145\157\124\162\165\163\164\040\120\162\151  
\155\141\162\171\040\103\145\162\164\151\146\151\143\141\164\151  
\157\156\040\101\165\164\150\157\162\151\164\171\040\055\040\107  
\062\060\166\060\020\006\007\052\206\110\316\075\002\001\006\005  
\053\201\004\000\042\003\142\000\004\025\261\350\375\003\025\103  
\345\254\353\207\067\021\142\357\322\203\066\122\175\105\127\013  
\112\215\173\124\073\072\156\137\025\002\300\120\246\317\045\057  
\175\312\110\270\307\120\143\034\052\041\010\174\232\066\330\013  
\376\321\046\305\130\061\060\050\045\363\135\135\243\270\266\245  
\264\222\355\154\054\237\353\335\103\211\242\074\113\110\221\035  
\120\354\046\337\326\140\056\275\041\243\102\060\100\060\017\006  
\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060\016  
\006\003\125\035\017\001\001\377\004\004\003\002\001\006\060\035  
\006\003\125\035\016\004\026\004\024\025\137\065\127\121\125\373  
\045\262\255\003\151\374\001\243\372\276\021\125\325\060\012\006  
\010\052\206\110\316\075\004\003\003\003\147\000\060\144\002\060  
\144\226\131\246\350\011\336\213\272\372\132\210\210\360\037\221  
\323\106\250\362\112\114\002\143\373\154\137\070\333\056\101\223  
\251\016\346\235\334\061\034\262\240\247\030\034\171\341\307\066

```
\002\060\072\126\257\232\164\154\366\373\203\340\063\323\010\137
\241\234\302\133\237\106\326\266\313\221\006\143\242\006\347\063
\254\076\250\201\022\320\313\272\320\222\013\266\236\226\252\004
\017\212
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "GeoTrust Primary Certification Authority - G2"

# Issuer: CN=GeoTrust Primary Certification Authority - G2,OU=(c) 2007 GeoTrust Inc. - For authorized use only,O=GeoTrust Inc.,C=US

# Serial Number:3c:b2:f4:48:0a:00:e2:fe:eb:24:3b:5e:60:3e:c3:6b

# Subject: CN=GeoTrust Primary Certification Authority - G2,OU=(c) 2007 GeoTrust Inc. - For authorized use only,O=GeoTrust Inc.,C=US

# Not Valid Before: Mon Nov 05 00:00:00 2007

# Not Valid After: Mon Jan 18 23:59:59 2038

# Fingerprint (MD5): 01:5e:d8:6b:bd:6f:3d:8e:a1:31:f8:12:e0:98:73:6a

# Fingerprint (SHA1): 8d:17:84:d5:37:f3:03:7d:ec:70:fe:57:8b:51:9a:99:e6:10:d7:b0

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL

CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "GeoTrust Primary Certification Authority - G2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\215\027\204\325\067\363\003\175\354\160\376\127\213\121\232\231
\346\020\327\260
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\001\136\330\153\275\157\075\216\241\061\370\022\340\230\163\152
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\201\230\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\026\060\024\006\003\125\004\012\023\015\107\145\157\124\162
\165\163\164\040\111\156\143\056\061\071\060\067\006\003\125\004
\013\023\060\050\143\051\040\062\060\060\067\040\107\145\157\124
\162\165\163\164\040\111\156\143\056\040\055\040\106\157\162\040
\141\165\164\150\157\162\151\172\145\144\040\165\163\145\040\157
\156\154\171\061\066\060\064\006\003\125\004\003\023\055\107\145
\157\124\162\165\163\164\040\120\162\151\155\141\162\171\040\103
\145\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164
\150\157\162\151\164\171\040\055\040\107\062
```

END

CKA\_SERIAL\_NUMBER

```

MULTILINE_OCTAL
\002\020\074\262\364\110\012\000\342\376\353\044\073\136\140\076
\303\153
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "VeriSign Universal Root Certification Authority"
# Issuer: CN=VeriSign Universal Root Certification Authority,OU=(c) 2008 VeriSign\, Inc. - For authorized use
only,OU=VeriSign Trust Network,O=VeriSign\, Inc.,C=US
# Serial Number:40:1a:c4:64:21:b3:13:21:03:0e:bb:e4:12:1a:c5:1d
# Subject: CN=VeriSign Universal Root Certification Authority,OU=(c) 2008 VeriSign\, Inc. - For authorized use
only,OU=VeriSign Trust Network,O=VeriSign\, Inc.,C=US
# Not Valid Before: Wed Apr 02 00:00:00 2008
# Not Valid After: Tue Dec 01 23:59:59 2037
# Fingerprint (MD5): 8e:ad:b5:01:aa:4d:81:e4:8c:1d:d1:e1:14:00:95:19
#
Fingerprint (SHA1): 36:79:ca:35:66:87:72:30:4d:30:a5:fb:87:3b:0f:a7:7b:b7:0d:54
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "VeriSign Universal Root Certification Authority"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\275\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\027\060\025\006\003\125\004\012\023\016\126\145\162\151\123
\151\147\156\054\040\111\156\143\056\061\037\060\035\006\003\125
\004\013\023\026\126\145\162\151\123\151\147\156\040\124\162\165
\163\164\040\116\145\164\167\157\162\153\061\072\060\070\006\003
\125\004\013\023\061\050\143\051\040\062\060\060\070\040\126\145
\162\151\123\151\147\156\054\040\111\156\143\056\040\055\040\106
\157\162\040\141\165\164\150\157\162\151\172\145\144\040\165\163
\145\040\157\156\154\171\061\070\060\066\006\003\125\004\003\023
\057\126\145\162\151\123\151\147\156\040\125\156\151\166\145\162
\163\141\154\040\122\157\157\164\040\103\145\162\164\151\146\151
\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\275\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\027\060\025\006\003\125\004\012\023\016\126\145\162\151\123
\151\147\156\054\040\111\156\143\056\061\037\060\035\006\003\125
\004\013\023\026\126\145\162\151\123\151\147\156\040\124\162\165

```

\163\164\040\116\145\164\167\157\162\153\061\072\060\070\006\003  
\125\004\013\023\061\050\143\051\040\062\060\060\070\040\126\145  
\162\151\123\151\147\156\054\040\111\156\143\056\040\055\040\106  
\157\162\040\141\165\164\150\157\162\151\172\145\144\040\165\163  
\145\040\157\156\154\171\061\070\060\066\006\003\125\004\003\023  
\057\126\145\162\151\123\151\147\156\040\125\156\151\166\145\162  
\163\141\154\040\122\157\157\164\040\103\145\162\164\151\146\151  
\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\100\032\304\144\041\263\023\041\003\016\273\344\022\032  
\305\035

END

CKA\_VALUE

MULTILINE\_OCTAL

\060\202\004\271\060\202\003\241\240\003\002\001\002\002\020\100  
\032\304\144\041\263\023\041\003\016\273\344\022\032\305\035\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\201  
\275\061\013\060\011\006\003\125\004\006\023\002\125\123\061\027  
\060\025\006\003\125\004\012\023\016\126\145\162\151\123\151\147  
\156\054\040\111\156\143\056\061\037\060\035\006\003\125\004\013  
\023\026\126\145\162\151\123\151\147\156\040\124\162\165\163\164  
\040\116\145\164\167\157\162\153\061\072\060\070\006\003\125\004  
\013\023\061\050\143\051\040\062\060\060\070\040\126\145\162\151  
\123\151\147\156\054\040\111\156\143\056\040\055\040\106\157\162  
\040\141\165\164\150\157\162\151\172\145\144\040\165\163\145\040  
\157\156\154\171\061\070\060\066\006\003\125\004\003\023\057\126  
\145\162\151\123\151\147\156\040\125\156\151\166\145\162\163\141  
\154\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141  
\164\151\157\156\040\101\165\164\150\157\162\151\164\171\060\036  
\027\015\060\070\060\064\060\062\060\060\060\060\060\132\027  
\015\063\067\061\062\060\061\062\063\065\071\065\071\132\060\201  
\275\061\013\060\011\006\003\125\004\006\023\002\125\123\061\027  
\060\025\006\003\125\004\012\023\016\126\145\162\151\123\151\147  
\156\054\040\111\156\143\056\061\037\060\035\006\003\125\004\013  
\023\026\126\145\162\151\123\151\147\156\040\124\162\165\163\164  
\040\116\145\164\167\157\162\153\061\072\060\070\006\003\125\004  
\013\023\061\050\143\051\040\062\060\060\070\040\126\145\162\151  
\123\151\147\156\054\040\111\156\143\056\040\055\040\106\157\162  
\040\141\165\164\150\157\162\151\172\145\144\040\165\163\145\040  
\157\156\154\171\061\070\060\066\006\003\125\004\003\023\057\126  
\145\162\151\123\151\147\156\040\125\156\151\166\145\162\163\141  
\154\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141  
\164\151\157\156\040\101\165\164\150\157\162\151\164\171\060\202  
\001\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005  
\000\003\202\001\017\000\060\202\001\012\002\202\001\001\000\307  
\141\067\136\261\001\064\333\142\327\025\233\377\130\132\214\043  
\043\326\140\216\221\327\220\230\203\172\346\130\031\070\214\305

\366\345\144\205\264\242\161\373\355\275\271\332\315\115\000\264  
\310\055\163\245\307\151\161\225\037\071\074\262\104\007\234\350  
\016\372\115\112\304\041\337\051\141\217\062\042\141\202\305\207  
\037\156\214\174\137\026\040\121\104\321\160\117\127\352\343\034  
\343\314\171\356\130\330\016\302\263\105\223\300\054\347\232\027  
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\010\321\312\322\053\225\320\317\373\271\100\153\144\214\127\115  
\374\023\021\171\204\355\136\124\366\064\237\010\001\363\020\045  
\006\027\112\332\361\035\172\146\153\230\140\146\244\331\357\322  
\056\202\361\360\357\011\352\104\311\025\152\342\003\156\063\323  
\254\237\125\000\307\366\010\152\224\271\137\334\340\063\361\204  
\140\371\133\047\021\264\374\026\362\273\126\152\200\045\215\002  
\003\001\000\001\243\201\262\060\201\257\060\017\006\003\125\035  
\023\001\001\377\004\005\060\003\001\001\377\060\016\006\003\125  
\035\017\001\001\377\004\004\003\002\001\006\060\155\006\010\053  
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\131\060\127\060\125\026\011\151\155\141\147\145\057\147\151\146  
\060\041\060\037\060\007\006\005\053\016\003\002\032\004\024\217  
\345\323\032\206\254\215\216\153\303\317\200\152\324\110\030\054  
\173\031\056\060\045\026\043\150\164\164\160\072\057\057\154\157  
\147\157\056\166\145\162\151\163\151\147\156\056\143\157\155\057  
\166\163\154\157\147\157\056\147\151\146\060\035\006\003\125\035  
\016\004\026\004\024\266\167\372\151\110\107\237\123\022\325\302  
\352\007\062\166\007\321\227\007\031\060\015\006\011\052\206\110  
\206\367\015\001\001\013\005\000\003\202\001\001\000\112\370\370  
\260\003\346\054\147\173\344\224\167\143\314\156\114\371\175\016  
\015\334\310\271\065\271\160\117\143\372\044\372\154\203\214\107  
\235\073\143\363\232\371\166\062\225\221\261\167\274\254\232\276  
\261\344\061\041\306\201\225\126\132\016\261\302\324\261\246\131  
\254\361\143\313\270\114\035\131\220\112\357\220\026\050\037\132  
\256\020\373\201\120\070\014\154\314\361\075\303\365\143\343\263  
\343\041\311\044\071\351\375\025\146\106\364\033\021\320\115\163  
\243\175\106\371\075\355\250\137\142\324\361\077\370\340\164\127  
\053\030\235\201\264\304\050\332\224\227\245\160\353\254\035\276  
\007\021\360\325\333\335\345\214\360\325\062\260\203\346\127\342  
\217\277\276\241\252\277\075\035\265\324\070\352\327\260\134\072  
\117\152\077\217\300\146\154\143\252\351\331\244\026\364\201\321  
\225\024\016\175\315\225\064\331\322\217\160\163\201\173\234\176  
\275\230\141\330\105\207\230\220\305\353\206\060\306\065\277\360  
\377\303\125\210\203\113\357\005\222\006\161\362\270\230\223\267  
\354\315\202\141\361\070\346\117\227\230\052\132\215

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

```
# Microsoft Code Signing Only Certificate
# Trust for "VeriSign Universal Root Certification Authority"
# Issuer: CN=VeriSign Universal Root Certification Authority,OU=(c) 2008 VeriSign\, Inc. - For authorized use
only,OU=VeriSign Trust Network,O=VeriSign\, Inc.,C=US
# Serial Number:40:1a:c4:64:21:b3:13:21:03:0e:bb:e4:12:1a:c5:1d
# Subject: CN=VeriSign Universal Root Certification Authority,OU=(c) 2008 VeriSign\, Inc. - For authorized use
only,OU=VeriSign Trust Network,O=VeriSign\, Inc.,C=US
# Not Valid Before: Wed Apr 02 00:00:00 2008
# Not Valid After: Tue Dec 01 23:59:59 2037
# Fingerprint (MD5): 8e:ad:b5:01:aa:4d:81:e4:8c:1d:d1:e1:14:00:95:19
# Fingerprint (SHA1): 36:79:ca:35:66:87:72:30:4d:30:a5:fb:87:3b:0f:a7:7b:b7:0d:54
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE
CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "VeriSign Universal Root Certification Authority"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\066\171\312\065\146\207\162\060\115\060\245\373\207\073\017\247
\173\267\015\124
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\216\255\265\001\252\115\201\344\214\035\321\341\024\000\225\031
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\275\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\027\060\025\006\003\125\004\012\023\016\126\145\162\151\123
\151\147\156\054\040\111\156\143\056\061\037\060\035\006\003\125
\004\013\023\026\126\145\162\151\123\151\147\156\040\124\162\165
\163\164\040\116\145\164\167\157\162\153\061\072\060\070\006\003
\125\004\013\023\061\050\143\051\040\062\060\060\070\040\126\145
\162\151\123\151\147\156\054\040\111\156\143\056\040\055\040\106
\157\162\040\141\165\164\150\157\162\151\172\145\144\040\165\163
\145\040\157\156\154\171\061\070\060\066\006\003\125\004\003\023
\057\126\145\162\151\123\151\147\156\040\125\156\151\166\145\162
\163\141\154\040\122\157\157\164\040\103\145\162\164\151\146\151
\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\100\032\304\144\041\263\023\041\003\016\273\344\022\032
\305\035
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "thawte Primary Root CA - G3"
# Issuer: CN=thawte Primary Root CA - G3,OU=(c) 2008 thawte\, Inc. - For authorized use only,OU=Certification
Services Division,O=thawte\, Inc.,C=US
# Serial Number:60:01:97:b7:46:a7:ea:b4:b4:9a:d6:4b:2f:f7:90:fb
# Subject: CN=thawte Primary Root CA - G3,OU=(c) 2008 thawte\, Inc. - For authorized use only,OU=Certification
Services Division,O=thawte\, Inc.,C=US
# Not Valid Before: Wed Apr 02 00:00:00 2008
# Not Valid After:
  Tue Dec 01 23:59:59 2037
# Fingerprint (MD5): fb:1b:5d:43:8a:94:cd:44:c6:76:f2:43:4b:47:e7:31
# Fingerprint (SHA1): f1:8b:53:8d:1b:e9:03:b6:a6:f0:56:43:5b:17:15:89:ca:f3:6b:f2
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "thawte Primary Root CA - G3"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\256\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\025\060\023\006\003\125\004\012\023\014\164\150\141\167\164
\145\054\040\111\156\143\056\061\050\060\046\006\003\125\004\013
\023\037\103\145\162\164\151\146\151\143\141\164\151\157\156\040
\123\145\162\166\151\143\145\163\040\104\151\166\151\163\151\157
\156\061\070\060\066\006\003\125\004\013\023\057\050\143\051\040
\062\060\060\070\040\164\150\141\167\164\145\054\040\111\156\143
\056\040\055\040\106\157\162\040\141\165\164\150\157\162\151\172
\145\144\040\165\163\145\040\157\156\154\171\061\044\060\042\006
\003\125\004\003\023\033\164\150\141\167\164\145\040\120\162\151
\155\141\162\171\040\122\157\157\164\040\103\101\040\055\040\107
\063
END
CKA_ID
  UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
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\061\025\060\023\006\003\125\004\012\023\014\164\150\141\167\164
\145\054\040\111\156\143\056\061\050\060\046\006\003\125\004\013
\023\037\103\145\162\164\151\146\151\143\141\164\151\157\156\040
\123\145\162\166\151\143\145\163\040\104\151\166\151\163\151\157
\156\061\070\060\066\006\003\125\004\013\023\057\050\143\051\040
\062\060\060\070\040\164\150\141\167\164\145\054\040\111\156\143
\056\040\055\040\106\157\162\040\141\165\164\150\157\162\151\172
\145\144\040\165\163\145\040\157\156\154\171\061\044\060\042\006
\003\125\004\003\023\033\164\150\141\167\164\145\040\120\162\151
\155\141\162\171\040\122\157\157\164\040\103\101\040\055\040\107
\063
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END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\140\001\227\267\106\247\352\264\264\232\326\113\057\367  
\220\373

END

CKA\_VALUE

MULTILINE\_OCTAL

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\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\201  
\256\061\013\060\011\006\003\125\004\006\023\002\125\123\061\025  
\060\023\006\003\125\004\012\023\014\164\150\141\167\164\145\054  
\040\111\156\143\056\061\050\060\046\006\003\125\004\013\023\037  
\103\145\162\164\151\146\151\143\141\164\151\157\156\040\123\145  
\162\166\151\143\145\163\040\104\151\166\151\163\151\157\156\061  
\070\060\066\006\003\125\004\013\023\057\050\143\051\040\062\060  
\060\070\040\164\150\141\167\164\145\054\040\111\156\143\056\040  
\055\040\106\157\162\040\141\165\164\150\157\162\151\172\145\144  
\040\165\163\145\040\157\156\154\171\061\044\060\042\006\003\125  
\004\003\023\033\164\150\141\167\164\145\040\120\162\151\155\141  
\162\171\040\122\157\157\164\040\103\101\040\055\040\107\063\060  
\036\027\015\060\070\060\064\060\062\060\060\060\060\060\060\132  
\027\015\063\067\061\062\060\061\062\063\065\071\065\071\132\060  
\201\256\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\025\060\023\006\003\125\004\012\023\014\164\150\141\167\164\145  
\054\040\111\156\143\056\061\050\060\046\006\003\125\004\013\023  
\037\103\145\162\164\151\146\151\143\141\164\151\157\156\040\123  
\145\162\166\151\143\145\163\040\104\151\166\151\163\151\157\156  
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\060\060\070\040\164\150\141\167\164\145\054\040\111\156\143\056  
\040\055\040\106\157\162\040\141\165\164\150\157\162\151\172\145  
\144\040\165\163\145\040\157\156\154\171\061\044\060\042\006\003  
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\060\202\001\042\060\015\006\011\052\206\110\206\367\015\001\001  
\001\005\000\003\202\001\017\000\060\202\001\012\002\202\001\001  
\000\262\277\047\054\373\333\330\133\335\170\173\033\236\167\146  
\201\313\076\274\174\256\363\246\047\232\064\243\150\061\161\070  
\063\142\344\363\161\146\171\261\251\145\243\245\213\325\217\140  
\055\077\102\314\252\153\062\300\043\313\054\101\335\344\337\374  
\141\234\342\163\262\042\225\021\103\030\137\304\266\037\127\154  
\012\005\130\042\310\066\114\072\174\245\321\317\206\257\210\247  
\104\002\023\164\161\163\012\102\131\002\370\033\024\153\102\337  
\157\137\272\153\202\242\235\133\347\112\275\036\001\162\333\113  
\164\350\073\177\177\175\037\004\264\046\233\340\264\132\254\107  
\075\125\270\327\260\046\122\050\001\061\100\146\330\331\044\275  
\366\052\330\354\041\111\134\233\366\172\351\177\125\065\176\226  
\153\215\223\223\047\313\222\273\352\254\100\300\237\302\370\200

\317\135\364\132\334\316\164\206\246\076\154\013\123\312\275\222  
\316\031\006\162\346\014\134\070\151\307\004\326\274\154\316\133  
\366\367\150\234\334\045\025\110\210\241\351\251\370\230\234\340  
\363\325\061\050\141\021\154\147\226\215\071\231\313\302\105\044  
\071\002\003\001\000\001\243\102\060\100\060\017\006\003\125\035  
\023\001\001\377\004\005\060\003\001\001\377\060\016\006\003\125  
\035\017\001\001\377\004\004\003\002\001\006\060\035\006\003\125  
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\076\012\164\053\143\003\367\266\131\277\060\015\006\011\052\206  
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\330\225\145\254\011\222\211\306\071\364\020\345\251\016\146\123  
\135\170\336\372\044\221\273\347\104\121\337\306\026\064\012\357  
\152\104\121\352\053\007\212\003\172\303\353\077\012\054\122\026  
\240\053\103\271\045\220\077\160\251\063\045\155\105\032\050\073  
\047\317\252\303\051\102\033\337\073\114\300\063\064\133\101\210  
\277\153\053\145\257\050\357\262\365\303\252\146\316\173\126\356  
\267\310\313\147\301\311\234\032\030\270\304\303\111\003\361\140  
\016\120\315\106\305\363\167\171\367\266\025\340\070\333\307\057  
\050\240\014\077\167\046\164\331\045\022\332\061\332\032\036\334  
\051\101\221\042\074\151\247\273\002\362\266\134\047\003\211\364  
\006\352\233\344\162\202\343\241\011\301\351\000\031\323\076\324  
\160\153\272\161\246\252\130\256\364\273\351\154\266\357\207\314  
\233\273\377\071\346\126\141\323\012\247\304\134\114\140\173\005  
\167\046\172\277\330\007\122\054\142\367\160\143\331\071\274\157  
\034\302\171\334\166\051\257\316\305\054\144\004\136\210\066\156  
\061\324\100\032\142\064\066\077\065\001\256\254\143\240

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "thawte Primary Root CA - G3"

# Issuer: CN=thawte Primary Root CA - G3,OU=(c) 2008 thawte\, Inc. - For authorized use only,OU=Certification Services Division,O=thawte\, Inc.,C=US

# Serial Number:60:01:97:b7:46:a7:ea:b4:b4:9a:d6:4b:2f:f7:90:fb

# Subject: CN=thawte Primary Root CA - G3,OU=(c) 2008 thawte\, Inc. - For authorized use only,OU=Certification Services Division,O=thawte\, Inc.,C=US

#

Not Valid Before: Wed Apr 02 00:00:00 2008

# Not Valid After: Tue Dec 01 23:59:59 2037

# Fingerprint (MD5): fb:1b:5d:43:8a:94:cd:44:c6:76:f2:43:4b:47:e7:31

# Fingerprint (SHA1): f1:8b:53:8d:1b:e9:03:b6:a6:f0:56:43:5b:17:15:89:ca:f3:6b:f2

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

```

CKA_LABEL UTF8 "thawte Primary Root CA - G3"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\361\213\123\215\033\351\003\266\246\360\126\103\133\027\025\211
\312\363\153\362
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\373\033\135\103\212\224\315\104\306\166\362\103\113\107\347\061
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\256\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\025\060\023\006\003\125\004\012\023\014\164\150\141\167\164
\145\054\040\111\156\143\056\061\050\060\046\006\003\125\004\013
\023\037\103\145\162\164\151\146\151\143\141\164\151\157\156\040
\123\145\162\166\151\143\145\163\040\104\151\166\151\163\151\157
\156\061\070\060\066\006\003\125\004\013\023\057\050\143\051\040
\062\060\060\070\040\164\150\141\167\164\145\054\040\111\156\143
\056\040\055\040\106\157\162\040\141\165\164\150\157\162\151\172
\145\144\040\165\163\145\040\157\156\154\171\061\044\060\042\006
\003\125\004\003\023\033\164\150\141\167\164\145\040\120\162\151
\155\141\162\171\040\122\157\157\164\040\103\101\040\055\040\107
\063
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\140\001\227\267\106\247\352\264\264\232\326\113\057\367
\220\373
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "GeoTrust Primary Certification Authority - G3"
# Issuer: CN=GeoTrust Primary Certification Authority - G3,OU=(c) 2008 GeoTrust Inc. - For authorized use
only,O=GeoTrust Inc.,C=US
# Serial Number:15:ac:6e:94:19:b2:79:4b:41:f6:27:a9:c3:18:0f:1f
#
Subject: CN=GeoTrust Primary Certification Authority - G3,OU=(c) 2008 GeoTrust Inc. - For authorized use
only,O=GeoTrust Inc.,C=US
# Not Valid Before: Wed Apr 02 00:00:00 2008
# Not Valid After: Tue Dec 01 23:59:59 2037
# Fingerprint (MD5): b5:e8:34:36:c9:10:44:58:48:70:6d:2e:83:d4:b8:05
# Fingerprint (SHA1): 03:9e:ed:b8:0b:e7:a0:3c:69:53:89:3b:20:d2:d9:32:3a:4c:2a:fd
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE

```

CKA\_LABEL UTF8 "GeoTrust Primary Certification Authority - G3"  
CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509  
CKA\_SUBJECT MULTILINE\_OCTAL  
\060\201\230\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\026\060\024\006\003\125\004\012\023\015\107\145\157\124\162  
\165\163\164\040\111\156\143\056\061\071\060\067\006\003\125\004  
\013\023\060\050\143\051\040\062\060\060\070\040\107\145\157\124  
\162\165\163\164\040\111\156\143\056\040\055\040\106\157\162\040  
\141\165\164\150\157\162\151\172\145\144\040\165\163\145\040\157  
\156\154\171\061\066\060\064\006\003\125\004\003\023\055\107\145  
\157\124\162\165\163\164\040\120\162\151\155\141\162\171\040\103  
\145\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164  
\150\157\162\151\164\171\040\055\040\107\063

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\230\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\026\060\024\006\003\125\004\012\023\015\107\145\157\124\162  
\165\163\164\040\111\156\143\056\061\071\060\067\006\003\125\004  
\013\023\060\050\143\051\040\062\060\060\070\040\107\145\157\124  
\162\165\163\164\040\111\156\143\056\040\055\040\106\157\162\040  
\141\165\164\150\157\162\151\172\145\144\040\165\163\145\040\157  
\156\154\171\061\066\060\064\006\003\125\004\003\023\055\107\145  
\157\124\162\165\163\164\040\120\162\151\155\141\162\171\040\103  
\145\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164  
\150\157\162\151\164\171\040\055\040\107\063

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\025\254\156\224\031\262\171\113\101\366\047\251\303\030  
\017\037

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\376\060\202\002\346\240\003\002\001\002\002\020\025  
\254\156\224\031\262\171\113\101\366\047\251\303\030\017\037\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\201  
\230\061\013\060\011\006\003\125\004\006\023\002\125\123\061\026  
\060\024\006\003\125\004\012\023\015\107\145\157\124\162\165\163  
\164\040\111\156\143\056\061\071\060\067\006\003\125\004\013\023  
\060\050\143\051\040\062\060\060\070\040\107\145\157\124\162\165  
\163\164\040\111\156\143\056\040\055\040\106\157\162\040\141\165  
\164\150\157\162\151\172\145\144\040\165\163\145\040\157\156\154  
\171\061\066\060\064\006\003\125\004\003\023\055\107\145\157\124  
\162\165\163\164\040\120\162\151\155\141\162\171\040\103\145\162  
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157  
\162\151\164\171\040\055\040\107\063\060\036\027\015\060\070\060  
\064\060\062\060\060\060\060\060\060\060\132\027\015\063\067\061\062

\060\061\062\063\065\071\065\071\132\060\201\230\061\013\060\011  
\006\003\125\004\006\023\002\125\123\061\026\060\024\006\003\125  
\004\012\023\015\107\145\157\124\162\165\163\164\040\111\156\143  
\056\061\071\060\067\006\003\125\004\013\023\060\050\143\051\040  
\062\060\060\070\040\107\145\157\124\162\165\163\164\040\111\156  
\143\056\040\055\040\106\157\162\040\141\165\164\150\157\162\151  
\172\145\144\040\165\163\145\040\157\156\154\171\061\066\060\064  
\006\003\125\004\003\023\055\107\145\157\124\162\165\163\164\040  
\120\162\151\155\141\162\171\040\103\145\162\164\151\146\151\143  
\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171\040  
\055\040\107\063\060\202\001\042\060\015\006\011\052\206\110\206  
\367\015\001\001\001\005\000\003\202\001\017\000\060\202\001\012  
\002\202\001\001\000\334\342\136\142\130\035\063\127\071\062\063  
\372\353\313\207\214\247\324\112\335\006\210\352\144\216\061\230  
\245\070\220\036\230\317\056\143\053\360\106\274\104\262\211\241  
\300\050\014\111\160\041\225\237\144\300\246\223\022\002\145\046  
\206\306\245\211\360\372\327\204\240\160\257\117\032\227\077\006  
\104\325\311\353\162\020\175\344\061\050\373\034\141\346\050\007  
\104\163\222\042\151\247\003\210\154\235\143\310\122\332\230\047  
\347\010\114\160\076\264\311\022\301\305\147\203\135\063\363\003  
\021\354\152\320\123\342\321\272\066\140\224\200\273\141\143\154  
\133\027\176\337\100\224\036\253\015\302\041\050\160\210\377\326  
\046\154\154\140\004\045\116\125\176\175\357\277\224\110\336\267  
\035\335\160\215\005\137\210\245\233\362\302\356\352\321\100\101  
\155\142\070\035\126\006\305\003\107\121\040\031\374\173\020\013  
\016\142\256\166\125\277\137\167\276\076\111\001\123\075\230\045  
\003\166\044\132\035\264\333\211\352\171\345\266\263\073\077\272  
\114\050\101\177\006\254\152\216\301\320\366\005\035\175\346\102  
\206\343\245\325\107\002\003\001\000\001\243\102\060\100\060\017  
\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060  
\016\006\003\125\035\017\001\001\377\004\004\003\002\001\006\060  
\035\006\003\125\035\016\004\026\004\024\304\171\312\216\241\116  
\003\035\034\334\153\333\061\133\224\076\077\060\177\055\060\015  
\006\011\052\206\110\206\367\015\001\001\013\005\000\003\202\001  
\001\000\055\305\023\317\126\200\173\172\170\275\237\256\054\231  
\347\357\332\337\224\136\011\151\247\347\156\150\214\275\162\276  
\107\251\016\227\022\270\112\361\144\323\071\337\045\064\324\301  
\315\116\201\360\017\004\304\044\263\064\226\306\246\252\060\337  
\150\141\163\327\371\216\205\211\357\016\136\225\050\112\052\047  
\217\020\216\056\174\206\304\002\236\332\014\167\145\016\104\015  
\222\375\375\263\026\066\372\021\015\035\214\016\007\211\152\051  
\126\367\162\364\335\025\234\167\065\146\127\253\023\123\330\216  
\301\100\305\327\023\026\132\162\307\267\151\001\304\172\261\203  
\001\150\175\215\101\241\224\030\301\045\134\374\360\376\203\002  
\207\174\015\015\317\056\010\134\112\100\015\076\354\201\141\346  
\044\333\312\340\016\055\007\262\076\126\334\215\365\101\205\007  
\110\233\014\013\313\111\077\175\354\267\375\313\215\147\211\032  
\253\355\273\036\243\000\010\010\027\052\202\134\061\135\106\212

```
\055\017\206\233\164\331\105\373\324\100\261\172\252\150\055\206
\262\231\042\341\301\053\307\234\370\363\137\250\202\022\353\031
\021\055
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "GeoTrust Primary Certification Authority - G3"

# Issuer: CN=GeoTrust Primary Certification Authority - G3,OU=(c) 2008 GeoTrust Inc. - For authorized use only,O=GeoTrust Inc.,C=US

# Serial Number:15:ac:6e:94:19:b2:79:4b:41:f6:27:a9:c3:18:0f:1f

# Subject: CN=GeoTrust Primary Certification Authority - G3,OU=(c) 2008 GeoTrust Inc. - For authorized use only,O=GeoTrust Inc.,C=US

# Not Valid Before: Wed Apr 02 00:00:00 2008

# Not Valid After: Tue Dec 01 23:59:59 2037

# Fingerprint (MD5): b5:e8:34:36:c9:10:44:58:48:70:6d:2e:83:d4:b8:05

#

Fingerprint (SHA1): 03:9e:ed:b8:0b:e7:a0:3c:69:53:89:3b:20:d2:d9:32:3a:4c:2a:fd

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "GeoTrust Primary Certification Authority - G3"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\003\236\355\270\013\347\240\074\151\123\211\073\040\322\331\062
\072\114\052\375
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\265\350\064\066\311\020\104\130\110\160\155\056\203\324\270\005
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\201\230\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\026\060\024\006\003\125\004\012\023\015\107\145\157\124\162
\165\163\164\040\111\156\143\056\061\071\060\067\006\003\125\004
\013\023\060\050\143\051\040\062\060\060\070\040\107\145\157\124
\162\165\163\164\040\111\156\143\056\040\055\040\106\157\162\040
\141\165\164\150\157\162\151\172\145\144\040\165\163\145\040\157
\156\154\171\061\066\060\064\006\003\125\004\003\023\055\107\145
\157\124\162\165\163\164\040\120\162\151\155\141\162\171\040\103
\145\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164
\150\157\162\151\164\171\040\055\040\107\063
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\020\025\254\156\224\031\262\171\113\101\366\047\251\303\030
```

```
\017\037
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "E-ME SSI (RCA)"
# Issuer: CN=E-ME SSI (RCA),OU=Sertifikācijas pakalpojumu dala,C=LV
# Serial Number:2e:ef:db:fb:d8:89:3d:8f:49:1c:93:72:fe:45:df:ed
# Subject: CN=E-ME SSI (RCA),OU=Sertifikācijas pakalpojumu dala,C=LV
# Not Valid Before: Tue May 19 08:45:56 2009
# Not Valid After: Wed May 19 08:48:15 2027
# Fingerprint (MD5): cb:bd:c3:68:2d:b3:cb:18:59:d3:29:52:e8:c6:64:89
# Fingerprint (SHA1): c9:32:1d:e6:b5:a8:26:66:cf:69:71:a1:8a:56:f2:d3:a8:67:56:02
```

```
CKA_CLASS
CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "E-ME SSI (RCA)"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\120\061\013\060\011\006\003\125\004\006\023\002\114\126\061
\050\060\046\006\003\125\004\013\023\037\123\145\162\164\151\146
\151\153\141\143\151\152\141\163\040\160\141\153\141\154\160\157
\152\165\155\165\040\144\141\154\141\061\027\060\025\006\003\125
\004\003\023\016\105\055\115\105\040\123\123\111\040\050\122\103
\101\051
```

```
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\120\061\013\060\011\006\003\125\004\006\023\002\114\126\061
\050\060\046\006\003\125\004\013\023\037\123\145\162\164\151\146
\151\153\141\143\151\152\141\163\040\160\141\153\141\154\160\157
\152\165\155\165\040\144\141\154\141\061\027\060\025\006\003\125
\004\003\023\016\105\055\115\105\040\123\123\111\040\050\122\103
\101\051
```

```
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\056\357\333\373\330\211\075\217\111\034\223\162\376\105
\337\355
```

```
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\340\060\202\003\310\240\003\002\001\002\002\020\056
\357\333\373\330\211\075\217\111\034\223\162\376\105\337\355\060
```

\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\120  
\061\013\060\011\006\003\125\004\006\023\002\114\126\061\050\060  
\046\006\003\125\004\013\023\037\123\145\162\164\151\146\151\153  
\141\143\151\152\141\163\040\160\141\153\141\154\160\157\152\165  
\155\165\040\144\141\154\141\061\027\060\025\006\003\125\004\003  
\023\016\105\055\115\105\040\123\123\111\040\050\122\103\101\051  
\060\036\027\015\060\071\060\065\061\071\060\070\064\065\065\066  
\132\027\015\062\067\060\065\061\071\060\070\064\070\061\065\132  
\060\120\061\013\060\011\006\003\125\004\006\023\002\114\126\061  
\050\060\046\006\003\125\004\013\023\037\123\145\162\164\151\146  
\151\153\141\143\151\152\141\163\040\160\141\153\141\154\160\157  
\152\165\155\165\040\144\141\154\141\061\027\060\025\006\003\125  
\004\003\023\016\105\055\115\105\040\123\123\111\040\050\122\103  
\101\051\060\202\002\042\060\015\006\011\052\206\110\206\367\015  
\001\001\001\005\000\003\202\002\017\000\060\202\002\012\002\202  
\002\001\000\304\004\153\000\303\260\340\056\073\350\123\005\005  
\010\276\310\204\047\125\326\035\212\022\342\027\042\132\154\377  
\263\335\266\231\303\312\301\352\371\330\045\265\337\072\235\235  
\077\122\305\351\362\254\277\211\164\212\124\256\116\317\156\362  
\136\256\332\275\022\007\231\225\317\144\253\376\231\221\144\131  
\214\311\276\104\152\061\233\230\352\272\352\321\041\016\050\013  
\071\233\343\326\212\246\367\002\272\077\075\331\131\364\171\231  
\336\323\044\233\213\160\033\052\204\326\345\011\017\046\046\044  
\130\217\045\136\363\305\235\164\211\245\066\305\345\122\262\353  
\350\206\223\107\156\247\051\207\244\176\334\264\243\313\062\126  
\367\105\200\332\134\307\057\240\247\327\357\365\374\265\250\315  
\204\225\142\370\251\053\043\073\155\323\267\222\310\352\301\274  
\024\115\350\153\234\026\172\323\354\007\373\007\045\020\117\024  
\207\173\222\066\316\126\202\145\113\023\046\006\330\243\243\246  
\337\302\172\373\173\065\005\242\023\075\076\166\274\034\127\203  
\003\121\307\064\336\132\365\074\275\066\045\234\026\017\115\316  
\350\015\032\313\135\103\242\024\157\272\174\140\324\002\205\166  
\305\153\052\270\105\261\134\167\107\021\255\240\045\251\146\221  
\214\121\027\155\141\125\012\031\077\233\002\377\304\365\326\322  
\263\351\045\123\341\004\075\217\042\320\242\145\345\256\247\264  
\340\035\221\152\302\206\222\367\072\135\023\247\172\114\102\337  
\132\263\112\210\104\054\357\107\272\251\257\326\317\142\163\212  
\006\042\026\054\302\354\037\006\250\323\107\120\131\062\022\345  
\271\235\142\065\236\312\136\012\264\235\043\210\302\323\117\054  
\054\311\223\350\176\270\011\354\246\331\335\143\341\311\250\152  
\150\334\204\121\254\132\022\347\073\246\265\007\012\261\252\116  
\263\264\242\127\337\067\154\026\116\253\231\062\172\360\234\043  
\045\213\312\232\250\214\340\070\041\264\316\367\154\141\310\342  
\014\022\131\006\201\046\066\132\017\065\163\324\026\105\375\336  
\225\336\326\113\134\237\163\331\276\031\275\347\277\344\125\152  
\310\153\104\367\307\270\063\210\171\031\015\006\144\350\257\013  
\241\165\014\122\145\272\012\043\225\161\367\143\374\176\345\214  
\217\314\321\002\003\001\000\001\243\201\265\060\201\262\060\016

\006\003\125\035\017\001\001\377\004\004\003\002\001\006\060\030  
\006\010\053\006\001\005\005\007\001\003\004\014\060\012\060\010  
\006\006\004\000\216\106\001\001\060\017\006\003\125\035\023\001  
\001\377\004\005\060\003\001\001\377\060\035\006\003\125\035\016  
\004\026\004\024\073\046\003\272\317\343\131\106\102\120\255\024  
\234\277\003\073\357\326\076\061\060\020\006\011\053\006\001\004  
\001\202\067\025\001\004\003\002\001\000\060\104\006\003\125\035  
\040\004\075\060\073\060\071\006\013\053\006\001\004\001\201\372  
\075\001\001\001\060\052\060\050\006\010\053\006\001\005\005\007  
\002\001\026\034\150\164\164\160\072\057\057\167\167\167\056\145  
\155\145\056\154\166\057\162\145\160\157\163\151\164\157\162\171  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\003  
\202\002\001\000\205\346\246\224\344\331\106\137\235\277\223\273  
\371\153\166\144\050\256\277\074\105\052\212\223\171\154\323\113  
\210\206\040\153\042\046\070\075\034\023\252\353\141\227\154\056  
\076\127\234\154\103\242\336\155\100\304\061\362\155\272\106\026  
\263\055\306\273\246\334\345\057\261\330\301\325\221\036\021\177  
\373\137\241\334\035\141\370\155\233\141\360\342\077\053\161\325  
\015\313\336\337\145\077\240\157\225\233\172\313\333\065\067\051  
\135\136\235\271\124\261\254\140\022\345\143\331\315\257\122\033  
\005\226\023\174\332\044\165\001\255\324\236\245\313\301\022\105  
\117\127\257\043\277\051\274\352\216\255\170\370\207\043\350\110  
\313\100\250\276\135\063\326\354\306\006\103\302\147\052\350\343  
\205\056\140\236\104\057\053\117\061\261\007\235\225\041\325\052  
\222\257\200\221\323\307\051\275\315\361\025\014\237\001\356\370  
\055\073\244\007\160\111\171\044\355\274\241\323\226\121\202\237  
\302\310\274\336\043\232\307\120\053\232\266\170\122\252\316\225  
\366\140\073\242\231\371\046\146\364\107\054\101\045\274\101\372  
\326\213\177\275\137\202\174\323\105\205\264\114\330\354\263\027  
\357\104\072\365\050\145\357\365\236\161\314\041\336\350\326\121  
\034\020\373\100\374\111\345\134\204\027\257\252\031\136\242\355  
\116\036\242\373\312\107\034\034\144\076\024\221\242\071\031\064  
\210\177\221\313\073\235\031\160\352\050\373\374\120\017\314\275  
\075\136\002\003\153\171\065\104\101\166\356\266\055\164\204\341  
\202\161\323\045\260\323\303\231\104\253\077\342\014\245\356\275  
\246\374\244\021\000\356\234\275\067\321\326\142\304\060\024\055  
\020\012\227\212\210\365\045\074\226\276\106\100\032\212\300\205  
\166\304\240\111\340\111\245\347\031\265\011\363\314\115\355\026  
\136\232\324\323\310\151\320\330\212\067\205\153\116\344\252\007  
\222\134\324\161\161\201\110\323\170\365\126\140\376\314\002\324  
\000\223\037\114\222\100\227\276\162\123\171\056\046\122\276\246  
\243\164\261\224\331\024\143\072\156\133\321\074\222\047\122\220  
\062\132\222\322\017\116\133\013\006\072\142\345\326\047\014\001  
\366\045\002\270\213\020\051\102\251\367\151\312\334\353\012\222  
\113\050\061\206

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

```

CK_BBOOL CK_FALSE
CKA_NSS_SERVER_DISTRUST_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRUST_AFTER CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Trust for "E-ME SSI (RCA)"
# Issuer: CN=E-ME SSI (RCA),OU=Sertifikācijas pakalpojumu dala,C=LV
# Serial Number:2e:ef:db:fb:d8:89:3d:8f:49:1c:93:72:fe:45:df:ed
# Subject: CN=E-ME SSI (RCA),OU=Sertifikācijas pakalpojumu dala,C=LV
# Not Valid Before: Tue May 19 08:45:56 2009
# Not Valid After: Wed May 19 08:48:15 2027
# Fingerprint (MD5): cb:bd:c3:68:2d:b3:cb:18:59:d3:29:52:e8:c6:64:89
# Fingerprint (SHA1): c9:32:1d:e6:b5:a8:26:66:cf:69:71:a1:8a:56:f2:d3:a8:67:56:02
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL
CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "E-ME SSI (RCA)"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\311\062\035\346\265\250\046\146\317\151\161\241\212\126\362\323
\250\147\126\002
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\313\275\303\150\055\263\313\030\131\323\051\122\350\306\144\211
END
CKA_ISSUER MULTILINE_OCTAL
\060\120\061\013\060\011\006\003\125\004\006\023\002\114\126\061
\050\060\046\006\003\125\004\013\023\037\123\145\162\164\151\146
\151\153\141\143\151\152\141\163\040\160\141\153\141\154\160\157
\152\165\155\165\040\144\141\154\141\061\027\060\025\006\003\125
\004\003\023\016\105\055\115\105\040\123\123\111\040\050\122\103
\101\051
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\056\357\333\373\330\211\075\217\111\034\223\162\376\105
\337\355
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

#
Microsoft Code Signing Only Certificate
# Certificate "ACEDICOM Root"
# Issuer: C=ES,O=EDICOM,OU=PKI,CN=ACEDICOM Root
# Serial Number:61:8d:c7:86:3b:01:82:05

```

```
# Subject: C=ES,O=EDICOM,OU=PKI,CN=ACEDICOM Root
# Not Valid Before: Fri Apr 18 16:24:22 2008
# Not Valid After: Thu Apr 13 16:24:22 2028
# Fingerprint (MD5): 42:81:a0:e2:1c:e3:55:10:de:55:89:42:65:96:22:e6
# Fingerprint (SHA1): e0:b4:32:2e:b2:f6:a5:68:b6:54:53:84:48:18:4a:50:36:87:43:84
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "ACEDICOM Root"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\104\061\026\060\024\006\003\125\004\003\014\015\101\103\105
\104\111\103\117\115\040\122\157\157\164\061\014\060\012\006\003
\125\004\013\014\003\120\113\111\061\017\060\015\006\003\125\004
\012\014\006\105\104\111\103\117\115\061\013\060\011\006\003\125
\004\006\023\002\105\123
END
CKA_ID UTF8 "0"
CKA_ISSUER
MULTILINE_OCTAL
\060\104\061\026\060\024\006\003\125\004\003\014\015\101\103\105
\104\111\103\117\115\040\122\157\157\164\061\014\060\012\006\003
\125\004\013\014\003\120\113\111\061\017\060\015\006\003\125\004
\012\014\006\105\104\111\103\117\115\061\013\060\011\006\003\125
\004\006\023\002\105\123
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\141\215\307\206\073\001\202\005
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\265\060\202\003\235\240\003\002\001\002\002\010\141
\215\307\206\073\001\202\005\060\015\006\011\052\206\110\206\367
\015\001\001\005\005\000\060\104\061\026\060\024\006\003\125\004
\003\014\015\101\103\105\104\111\103\117\115\040\122\157\157\164
\061\014\060\012\006\003\125\004\013\014\003\120\113\111\061\017
\060\015\006\003\125\004\012\014\006\105\104\111\103\117\115\061
\013\060\011\006\003\125\004\006\023\002\105\123\060\036\027\015
\060\070\060\064\061\070\061\066\062\064\062\062\132\027\015\062
\070\060\064\061\063\061\066\062\064\062\062\132\060\104\061\026
\060\024\006\003\125\004\003\014\015\101\103\105\104\111\103\117
\115\040\122\157\157\164\061\014\060\012\006\003\125\004\013\014
\003\120\113\111\061\017\060\015\006\003\125\004\012\014\006\105
\104\111\103\117\115\061\013\060\011\006\003\125\004\006\023\002
\105\123\060\202\002\042\060\015\006\011\052\206\110\206\367\015
\001\001\001\005\000\003\202\002\017\000\060\202\002\012\002\202
\002\001\000\377\222\225\341\150\006\166\264\054\310\130\110\312
\375\200\124\051\125\143\044\377\220\145\233\020\165\173\303\152
```

\333\142\002\001\362\030\206\265\174\132\070\261\344\130\271\373  
\323\330\055\237\275\062\067\277\054\025\155\276\265\364\041\322  
\023\221\331\007\255\001\005\326\363\275\167\316\137\102\201\012  
\371\152\343\203\000\250\053\056\125\023\143\201\312\107\034\173  
\134\026\127\172\033\203\140\004\072\076\145\303\315\001\336\336  
\244\326\014\272\216\336\331\004\356\027\126\042\233\217\143\375  
\115\026\013\267\173\167\214\371\045\265\321\155\231\022\056\117  
\032\270\346\352\004\222\256\075\021\271\121\102\075\207\260\061  
\205\257\171\132\234\376\347\116\136\222\117\103\374\253\072\255  
\245\022\046\146\271\342\014\327\230\316\324\130\245\225\100\012  
\267\104\235\023\164\053\302\245\353\042\025\230\020\330\213\305  
\004\237\035\217\140\345\006\033\233\317\271\171\240\075\242\043  
\077\102\077\153\372\034\003\173\060\215\316\154\300\277\346\033  
\137\277\147\270\204\031\325\025\357\173\313\220\066\061\142\311  
\274\002\253\106\137\233\376\032\150\224\064\075\220\216\255\366  
\344\035\011\177\112\210\070\077\276\147\375\064\226\365\035\274  
\060\164\313\070\356\325\154\253\324\374\364\000\267\000\133\205  
\062\026\166\063\351\330\243\231\235\005\000\252\026\346\363\201  
\175\157\175\252\206\155\255\025\164\323\304\242\161\252\364\024  
\175\347\062\270\037\274\325\361\116\275\157\027\002\071\327\016  
\225\102\072\307\000\076\351\046\143\021\352\013\321\112\377\030  
\235\262\327\173\057\072\331\226\373\350\036\222\256\023\125\310  
\331\047\366\334\110\033\260\044\301\205\343\167\235\232\244\363  
\014\021\035\015\310\264\024\356\265\202\127\011\277\040\130\177  
\057\042\043\330\160\313\171\154\311\113\362\251\052\310\374\207  
\053\327\032\120\370\047\350\057\103\343\072\275\330\127\161\375  
\316\246\122\133\371\335\115\355\345\366\157\211\355\273\223\234  
\166\041\165\360\222\114\051\367\057\234\001\056\376\120\106\236  
\144\014\024\263\007\133\305\302\163\154\361\007\134\105\044\024  
\065\256\203\361\152\115\211\172\372\263\330\055\146\360\066\207  
\365\053\123\002\003\001\000\001\243\201\252\060\201\247\060\017  
\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060  
\037\006\003\125\035\043\004\030\060\026\200\024\246\263\341\053  
\053\111\266\327\163\241\252\224\365\001\347\163\145\114\254\120  
\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001\206  
\060\035\006\003\125\035\016\004\026\004\024\246\263\341\053\053  
\111\266\327\163\241\252\224\365\001\347\163\145\114\254\120\060  
\104\006\003\125\035\040\004\075\060\073\060\071\006\004\125\035  
\040\000\060\061\060\057\006\010\053\006\001\005\005\007\002\001  
\026\043\150\164\164\160\072\057\057\141\143\145\144\151\143\157  
\155\056\145\144\151\143\157\155\147\162\157\165\160\056\143\157  
\155\057\144\157\143\060\015\006\011\052\206\110\206\367\015\001  
\001\005\005\000\003\202\002\001\000\316\054\013\122\121\142\046  
\175\014\047\203\217\305\366\332\240\150\173\117\222\136\352\244  
\163\062\021\123\104\262\104\313\235\354\017\171\102\263\020\246  
\307\015\235\313\266\372\077\072\174\352\277\210\123\033\074\367  
\202\372\005\065\063\341\065\250\127\300\347\375\215\117\077\223  
\062\117\170\146\003\167\007\130\351\225\310\176\076\320\171\000

\214\362\033\121\063\233\274\224\351\072\173\156\122\055\062\236  
\043\244\105\373\266\056\023\260\213\030\261\335\316\325\035\247  
\102\177\125\276\373\133\273\107\324\374\044\315\004\256\226\005  
\025\326\254\316\060\363\312\013\305\272\342\042\340\246\255\042  
\344\002\356\164\021\177\114\377\170\035\065\332\346\002\064\353  
\030\022\141\167\006\011\026\143\352\030\255\242\207\037\362\307  
\200\011\011\165\116\020\250\217\075\206\270\165\021\300\044\142  
\212\226\173\112\105\351\354\131\305\276\153\203\346\341\350\254  
\265\060\036\376\005\007\200\371\341\043\015\120\217\005\230\377  
\054\137\350\073\266\255\317\201\265\041\207\312\010\052\043\047  
\060\040\053\317\355\224\133\254\262\172\322\307\050\241\212\013  
\233\115\112\054\155\205\077\011\162\074\147\342\331\334\007\272  
\353\145\173\132\001\143\326\220\133\117\027\146\075\177\013\031  
\243\223\143\020\122\052\237\024\026\130\342\334\245\364\241\026  
\213\016\221\213\201\312\233\131\372\330\153\221\007\145\125\137  
\122\037\257\072\373\220\335\151\245\133\234\155\016\054\266\372  
\316\254\245\174\062\112\147\100\334\060\064\043\335\327\004\043  
\146\360\374\125\200\247\373\146\031\202\065\147\142\160\071\136  
\157\307\352\220\100\104\010\036\270\262\326\333\356\131\247\015  
\030\171\064\274\124\030\136\123\312\064\121\355\105\012\346\216  
\307\202\066\076\247\070\143\251\060\054\027\020\140\222\237\125  
\207\022\131\020\302\017\147\151\021\314\116\036\176\112\232\255  
\257\100\250\165\254\126\220\164\270\240\234\245\171\157\334\351  
\032\310\151\005\351\272\372\003\263\174\344\340\116\302\316\235  
\350\266\106\015\156\176\127\072\147\224\302\313\037\234\167\112  
\147\116\151\206\103\223\070\373\266\333\117\203\221\324\140\176  
\113\076\053\070\007\125\230\136\244

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "ACEDICOM Root"

# Issuer: C=ES,O=EDICOM,OU=PKI,CN=ACEDICOM Root

# Serial Number:61:8d:c7:86:3b:01:82:05

# Subject: C=ES,O=EDICOM,OU=PKI,CN=ACEDICOM Root

# Not Valid Before: Fri Apr 18 16:24:22 2008

# Not Valid After: Thu Apr 13 16:24:22 2028

# Fingerprint (MD5): 42:81:a0:e2:1c:e3:55:10:de:55:89:42:65:96:22:e6

# Fingerprint (SHA1): e0:b4:32:2e:b2:f6:a5:68:b6:54:53:84:48:18:4a:50:36:87:43:84

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN

CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "ACEDICOM Root"

```

CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\340\264\062\056\262\366\245\150\266\124\123\204\110\030\112\120
\066\207\103\204
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\102\201\240\342\034\343\125\020\336\125\211\102\145\226\042\346
END
CKA_ISSUER MULTILINE_OCTAL
\060\104\061\026\060\024\006\003\125\004\003\014\015\101\103\105
\104\111\103\117\115\040\122\157\157\164\061\014\060\012\006\003
\125\004\013\014\003\120\113\111\061\017\060\015\006\003\125\004
\012\014\006\105\104\111\103\117\115\061\013\060\011\006\003\125
\004\006\023\002\105\123
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\141\215\307\206\073\001\202\005
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
#
Certificate "Autoridad Certificadora Raiz de la Secretaria de Economia"
# Issuer: 1.2.840.113549.1.9.1=acrse@economia.gob.mx,O=Secretaria de Economia,OU=Direccion General de
Normatividad Mercantil,CN=Autoridad Certificadora Raiz de la Secretaria de Economia,STREET=Insurgentes Sur
1940,2.5.4.17=01030,C=MX,ST=Distrito Federal,L=Alvaro Obregon
# Serial Number: 1 (0x1)
# Subject: 1.2.840.113549.1.9.1=acrse@economia.gob.mx,O=Secretaria de Economia,OU=Direccion General de
Normatividad Mercantil,CN=Autoridad Certificadora Raiz de la Secretaria de Economia,STREET=Insurgentes Sur
1940,2.5.4.17=01030,C=MX,ST=Distrito Federal,L=Alvaro Obregon
# Not Valid Before: Sun May 08 00:00:00 2005
# Not Valid After: Thu May 08 00:00:00 2025
# Fingerprint (MD5): 07:61:92:04:7e:a6:b9:cd:5e:6b:00:7a:e3:bf:1d:04
# Fingerprint (SHA1): 34:d4:99:42:6f:9f:c2:bb:27:b0:75:ba:b6:82:aa:e5:ef:fc:ba:74
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE
CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Autoridad Certificadora Raiz de la Secretaria de Economia"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\202\001\061\061\027\060\025\006\003\125\004\007\023\016\101
\154\166\141\162\157\040\117\142\162\145\147\157\156\061\031\060
\027\006\003\125\004\010\023\020\104\151\163\164\162\151\164\157
\040\106\145\144\145\162\141\154\061\013\060\011\006\003\125\004

```

\006\023\002\115\130\061\016\060\014\006\003\125\004\021\023\005  
\060\061\060\063\060\061\035\060\033\006\003\125\004\011\023\024  
\111\156\163\165\162\147\145\156\164\145\163\040\123\165\162\040  
\061\071\064\060\061\102\060\100\006\003\125\004\003\023\071\101  
\165\164\157\162\151\144\141\144\040\103\145\162\164\151\146\151  
\143\141\144\157\162\141\040\122\141\151\172\040\144\145\040\154  
\141\040\123\145\143\162\145\164\141\162\151\141\040\144\145\040  
\105\143\157\156\157\155\151\141\061\064\060\062\006\003\125\004  
\013\023\053\104\151\162\145\143\143\151\157\156\040\107\145\156  
\145\162\141\154\040\144\145\040\116\157\162\155\141\164\151\166  
\151\144\141\144\040\115\145\162\143\141\156\164\151\154\061\037  
\060\035\006\003\125\004\012\023\026\123\145\143\162\145\164\141  
\162\151\141\040\144\145\040\105\143\157\156\157\155\151\141\061  
\044\060\042\006\011\052\206\110\206\367\015\001\011\001\026\025  
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CKA\_ID

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CKA\_ISSUER MULTILINE\_OCTAL

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MULTILINE\_OCTAL

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END

CKA\_VALUE MULTILINE\_OCTAL

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END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Autoridad Certificadora Raiz de la Secretaria de Economia"

```
# Issuer: 1.2.840.113549.1.9.1=acrse@economia.gob.mx,O=Secretaria de Economia,OU=Direccion General de
Normatividad
Mercantil,CN=Autoridad Certificadora Raiz de la Secretaria de Economia,STREET=Insurgentes Sur
1940,2.5.4.17=01030,C=MX,ST=Distrito Federal,L=Alvaro Obregon
# Serial Number: 1 (0x1)
# Subject: 1.2.840.113549.1.9.1=acrse@economia.gob.mx,O=Secretaria de Economia,OU=Direccion General de
Normatividad Mercantil,CN=Autoridad Certificadora Raiz de la Secretaria de Economia,STREET=Insurgentes Sur
1940,2.5.4.17=01030,C=MX,ST=Distrito Federal,L=Alvaro Obregon
# Not Valid Before: Sun May 08 00:00:00 2005
# Not Valid After: Thu May 08 00:00:00 2025
# Fingerprint (MD5): 07:61:92:04:7e:a6:b9:cd:5e:6b:00:7a:e3:bf:1d:04
# Fingerprint (SHA1): 34:d4:99:42:6f:9f:c2:bb:27:b0:75:ba:b6:82:aa:e5:ef:fc:ba:74
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Autoridad Certificadora Raiz de la Secretaria de Economia"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\064\324\231\102\157\237\302\273\047\260\165\272\266\202\252\345
\357\374\272\164
END
CKA_CERT_MD5_HASH
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END
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MULTILINE_OCTAL
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CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "Correo Uruguayo - Root CA"
# Issuer: CN=Correo Uruguayo - Root CA,OU=SERVICIOS ELECTRONICOS,O=ADMINISTRACION
NACIONAL DE CORREOS,C=UY
# Serial Number:ca:22:79:08:23:2a:f0:f5:82:b8:85:d3:63:dd:f1
# Subject: CN=Correo Uruguayo - Root CA,OU=SERVICIOS ELECTRONICOS,O=ADMINISTRACION
NACIONAL DE CORREOS,C=UY
# Not Valid Before: Mon Jul 14 16:52:15 2008
# Not Valid After: Tue Dec 31 02:59:59 2030
# Fingerprint (MD5): 24:6d:ab:d2:f2:ea:4a:66:ae:5b:bc:ae:50:ad:6e:56
# Fingerprint (SHA1): f9:dd:19:26:6b:20:43:f1:fe:4b:3d:cb:01:90:af:f1:1f:31:a6:9d
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Correo Uruguayo - Root CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
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END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

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END

CKA\_VALUE MULTILINE\_OCTAL

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END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Correo Uruguayo - Root CA"

# Issuer: CN=Correo Uruguayo - Root CA,OU=SERVICIOS ELECTRONICOS,O=ADMINISTRACION  
NACIONAL DE CORREOS,C=UY

# Serial Number:ca:22:79:08:23:2a:f0:f5:82:b8:85:d3:63:dd:f1

# Subject: CN=Correo Uruguayo - Root CA,OU=SERVICIOS ELECTRONICOS,O=ADMINISTRACION  
NACIONAL DE CORREOS,C=UY

# Not Valid Before: Mon Jul 14 16:52:15 2008

# Not Valid After: Tue Dec 31 02:59:59 2030

# Fingerprint (MD5): 24:6d:ab:d2:f2:ea:4a:66:ae:5b:bc:ae:50:ad:6e:56

# Fingerprint (SHA1): f9:dd:19:26:6b:20:43:f1:fe:4b:3d:cb:01:90:af:f1:1f:31:a6:9d

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE

CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Correo Uruguayo - Root CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

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\037\061\246\235
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END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

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END

CKA\_ISSUER MULTILINE\_OCTAL

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\123\124\122\101\103\111\117\116\040\116\101\103\111\117\116\101
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\040\105\114\105\103\124\122\117\116\111\103\117\123\061\042\060
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CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

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CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION

CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "Chambers of Commerce Root - 2008"

# Issuer: CN=Chambers of Commerce Root - 2008,O=AC Camerfirma S.A.,2.5.4.5=A82743287,L=Madrid (see  
current address at [www.camerfirma.com/address](http://www.camerfirma.com/address)),C=EU

# Serial Number:a3:da:42:7e:a4:b1:ae:da

# Subject: CN=Chambers of Commerce Root - 2008,O=AC Camerfirma S.A.,2.5.4.5=A82743287,L=Madrid (see  
current address at [www.camerfirma.com/address](http://www.camerfirma.com/address)),C=EU

# Not Valid Before: Fri Aug 01 12:29:50 2008

# Not Valid After: Sat Jul 31 12:29:50 2038

# Fingerprint (MD5): 5e:80:9e:84:5a:0e:65:0b:17:02:f3:55:18:2a:3e:d7

# Fingerprint (SHA1): 78:6a:74:ac:76:ab:14:7f:9c:6a:30:50:ba:9e:a8:7e:fe:9a:ce:3c

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CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Chambers  
of Commerce Root - 2008"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

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\144\144\162\145\163\163\040\141\164\040\167\167\167\056\143\141  
\155\145\162\146\151\162\155\141\056\143\157\155\057\141\144\144  
\162\145\163\163\051\061\022\060\020\006\003\125\004\005\023\011  
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\004\012\023\022\101\103\040\103\141\155\145\162\146\151\162\155  
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END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

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\144\040\050\163\145\145\040\143\165\162\162\145\156\164\040\141

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CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

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END

CKA\_VALUE MULTILINE\_OCTAL

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\051\311\354\012\014\134\342\320\272\314\110\323\067\012\314\022  
\012\212\171\260\075\003\177\151\113\364\064\040\175\263\064\352  
\216\113\144\365\076\375\263\043\147\025\015\004\270\360\055\301  
\011\121\074\262\154\025\360\245\043\327\203\164\344\345\056\311  
\376\230\047\102\306\253\306\236\260\320\133\070\245\233\120\336  
\176\030\230\265\105\073\366\171\264\350\367\032\173\006\203\373  
\320\213\332\273\307\275\030\253\010\157\074\200\153\100\077\031  
\031\272\145\212\346\276\325\134\323\066\327\357\100\122\044\140  
\070\147\004\061\354\217\363\202\306\336\271\125\363\073\061\221  
\132\334\265\010\025\255\166\045\012\015\173\056\207\342\014\246  
\006\274\046\020\155\067\235\354\335\170\214\174\200\305\360\331  
\167\110\320

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Chambers of Commerce Root - 2008"

# Issuer: CN=Chambers of Commerce Root - 2008,O=AC Camerfirma S.A.,2.5.4.5=A82743287,L=Madrid (see current address at [www.camerfirma.com/address](http://www.camerfirma.com/address)),C=EU

# Serial Number:a3:da:42:7e:a4:b1:ae:da

```
# Subject: CN=Chambers of Commerce Root - 2008,O=AC Camerfirma S.A.,2.5.4.5=A82743287,L=Madrid (see
current address at www.camerfirma.com/address),C=EU
# Not Valid Before: Fri Aug 01 12:29:50 2008
# Not Valid After: Sat Jul 31 12:29:50 2038
# Fingerprint
(MD5): 5e:80:9e:84:5a:0e:65:0b:17:02:f3:55:18:2a:3e:d7
# Fingerprint (SHA1): 78:6a:74:ac:76:ab:14:7f:9c:6a:30:50:ba:9e:a8:7e:fe:9a:ce:3c
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Chambers of Commerce Root - 2008"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\170\152\164\254\166\253\024\177\234\152\060\120\272\236\250\176
\376\232\316\074
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\136\200\236\204\132\016\145\013\027\002\363\125\030\052\076\327
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\256\061\013\060\011\006\003\125\004\006\023\002\105\125
\061\103\060\101\006\003\125\004\007\023\072\115\141\144\162\151
\144\040\050\163\145\145\040\143\165\162\162\145\156\164\040\141
\144\144\162\145\163\163\040\141\164\040\167\167\167\056\143\141
\155\145\162\146\151\162\155\141\056\143\157\155\057\141\144\144
\162\145\163\163\051\061\022\060\020\006\003\125\004\005\023\011
\101\070\062\067\064\063\062\070\067\061\033\060\031\006\003\125
\004\012\023\022\101\103\040\103\141\155\145\162\146\151\162\155
\141\040\123\056\101\056\061\051\060\047\006\003\125\004\003\023
\040\103\150\141\155\142\145\162\163\040\157\146\040\103\157\155
\155\145\162\143\145\040\122\157\157\164\040\055\040\062\060\060
\070
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\011\000\243\332\102\176\244\261\256\332
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "Global Chambersign Root - 2008"
# Issuer: CN=Global Chambersign Root - 2008,O=AC Camerfirma S.A.,2.5.4.5=A82743287,L=Madrid (see current
address at www.camerfirma.com/address),C=EU
# Serial Number:c9:cd:d3:e9:d5:7d:23:ce
# Subject: CN=Global Chambersign Root - 2008,O=AC Camerfirma S.A.,2.5.4.5=A82743287,L=Madrid (see
```

current address

at www.camerfirma.com/address),C=EU

# Not Valid Before: Fri Aug 01 12:31:40 2008

# Not Valid After: Sat Jul 31 12:31:40 2038

# Fingerprint (MD5): 9e:80:ff:78:01:0c:2e:c1:36:bd:fe:96:90:6e:08:f3

# Fingerprint (SHA1): 4a:bd:ee:ec:95:0d:35:9c:89:ae:c7:52:a1:2c:5b:29:f6:d6:aa:0c

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Global Chambersign Root - 2008"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\201\254\061\013\060\011\006\003\125\004\006\023\002\105\125  
\061\103\060\101\006\003\125\004\007\023\072\115\141\144\162\151  
\144\040\050\163\145\145\040\143\165\162\162\145\156\164\040\141  
\144\144\162\145\163\163\040\141\164\040\167\167\167\056\143\141  
\155\145\162\146\151\162\155\141\056\143\157\155\057\141\144\144  
\162\145\163\163\051\061\022\060\020\006\003\125\004\005\023\011  
\101\070\062\067\064\063\062\070\067\061\033\060\031\006\003\125  
\004\012\023\022\101\103\040\103\141\155\145\162\146\151\162\155  
\141\040\123\056\101\056\061\047\060\045\006\003\125\004\003\023  
\036\107\154\157\142\141\154\040\103\150\141\155\142\145\162\163  
\151\147\156\040\122\157\157\164\040\055\040\062\060\060\070

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\254\061\013\060\011\006\003\125\004\006\023\002\105\125  
\061\103\060\101\006\003\125\004\007\023\072\115\141\144\162\151  
\144\040\050\163\145\145\040\143\165\162\162\145\156\164\040\141  
\144\144\162\145\163\163\040\141\164\040\167\167\167\056\143\141  
\155\145\162\146\151\162\155\141\056\143\157\155\057\141\144\144  
\162\145\163\163\051\061\022\060\020\006\003\125\004\005\023\011  
\101\070\062\067\064\063\062\070\067\061\033\060\031\006\003\125  
\004\012\023\022\101\103\040\103\141\155\145\162\146\151\162\155  
\141\040\123\056\101\056\061\047\060\045\006\003\125\004\003\023  
\036\107\154\157\142\141\154\040\103\150\141\155\142\145\162\163  
\151\147\156\040\122\157\157\164\040\055\040\062\060\060\070

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\011\000\311\315\323\351\325\175\043\316

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\007\111\060\202\005\061\240\003\002\001\002\002\011\000  
\311\315\323\351\325\175\043\316\060\015\006\011\052\206\110\206  
\367\015\001\001\005\005\000\060\201\254\061\013\060\011\006\003

\125\004\006\023\002\105\125\061\103\060\101\006\003\125\004\007  
\023\072\115\141\144\162\151\144\040\050\163\145\145\040\143\165  
\162\162\145\156\164\040\141\144\144\162\145\163\163\040\141\164  
\040\167\167\167\056\143\141\155\145\162\146\151\162\155\141\056  
\143\157\155\057\141\144\144\162\145\163\163\051\061\022\060\020  
\006\003\125\004\005\023\011\101\070\062\067\064\063\062\070\067  
\061\033\060\031\006\003\125\004\012\023\022\101\103\040\103\141  
\155\145\162\146\151\162\155\141\040\123\056\101\056\061\047\060  
\045\006\003\125\004\003\023\036\107\154\157\142\141\154\040\103  
\150\141\155\142\145\162\163\151\147\156\040\122\157\157\164\040  
\055\040\062\060\060\070\060\036\027\015\060\070\060\070\060\061  
\061\062\063\061\064\060\132\027\015\063\070\060\067\063\061\061  
\062\063\061\064\060\132\060\201\254\061\013\060\011\006\003\125  
\004\006\023\002\105\125\061\103\060\101\006\003\125\004\007\023  
\072\115\141\144\162\151\144\040\050\163\145\145\040\143\165\162  
\162\145\156\164\040\141\144\144\162\145\163\163\040\141\164\040  
\167\167\167\056\143\141\155\145\162\146\151\162\155\141\056\143  
\157\155\057\141\144\144\162\145\163\163\051\061\022\060\020\006  
\003\125\004\005\023\011\101\070\062\067\064\063\062\070\067\061  
\033\060\031\006\003\125\004\012\023\022\101\103\040\103\141\155  
\145\162\146\151\162\155\141\040\123\056\101\056\061\047\060\045  
\006\003\125\004\003\023\036\107\154\157\142\141\154\040\103\150  
\141\155\142\145\162\163\151\147\156\040\122\157\157\164\040\055  
\040\062\060\060\070\060\202\002\042\060\015\006\011\052\206\110  
\206\367\015\001\001\001\005\000\003\202\002\017\000\060\202\002  
\012\002\202\002\001\000\300\337\126\323\344\072\233\166\105\264  
\023\333\377\301\266\031\213\067\101\030\225\122\107\353\027\235  
\051\210\216\065\154\006\062\056\107\142\363\111\004\277\175\104  
\066\261\161\314\275\132\011\163\325\331\205\104\377\221\127\045  
\337\136\066\216\160\321\134\161\103\035\331\332\357\134\322\373  
\033\275\072\265\313\255\243\314\104\247\015\256\041\025\077\271  
\172\133\222\165\330\244\022\070\211\031\212\267\200\322\342\062  
\157\126\234\221\326\210\020\013\263\164\144\222\164\140\363\366  
\317\030\117\140\262\043\320\307\073\316\141\113\231\217\302\014  
\320\100\262\230\334\015\250\116\243\271\012\256\140\240\255\105  
\122\143\272\146\275\150\340\371\276\032\250\201\273\036\101\170  
\165\323\301\376\000\125\260\207\124\350\047\220\065\035\114\063  
\255\227\374\227\056\230\204\277\054\311\243\277\321\230\021\024  
\355\143\370\312\230\210\130\027\231\355\105\003\227\176\074\206  
\036\210\214\276\362\221\204\217\145\064\330\000\114\175\267\061  
\027\132\051\172\012\030\044\060\243\067\265\172\251\001\175\046  
\326\371\016\216\131\361\375\033\063\265\051\073\027\073\101\266  
\041\335\324\300\075\245\237\237\037\103\120\311\273\274\154\172  
\227\230\356\315\214\037\373\234\121\256\213\160\275\047\237\161  
\300\153\254\175\220\146\350\327\135\072\015\260\325\302\215\325  
\310\235\235\301\155\320\320\277\121\344\343\370\303\070\066\256  
\326\247\165\346\257\204\103\135\223\222\014\152\007\336\073\035  
\230\042\326\254\301\065\333\243\240\045\377\162\265\166\035\336

\155\351\054\146\054\122\204\320\105\222\316\034\345\345\063\035  
\334\007\123\124\243\252\202\073\232\067\057\334\335\240\144\351  
\346\335\275\256\374\144\205\035\074\247\311\006\336\204\377\153  
\350\153\032\074\305\242\263\102\373\213\011\076\137\010\122\307  
\142\304\324\005\161\277\304\144\344\370\241\203\350\076\022\233  
\250\036\324\066\115\057\161\366\215\050\366\203\251\023\322\141  
\301\221\273\110\300\064\217\101\214\113\114\333\151\022\377\120  
\224\234\040\203\131\163\355\174\241\362\361\375\335\367\111\323  
\103\130\240\126\143\312\075\075\345\065\126\131\351\016\312\040  
\314\053\113\223\051\017\002\003\001\000\001\243\202\001\152\060  
\202\001\146\060\022\006\003\125\035\023\001\001\377\004\010\060  
\006\001\001\377\002\001\014\060\035\006\003\125\035\016\004\026  
\004\024\271\011\312\234\036\333\323\154\072\153\256\355\124\361  
\133\223\006\065\056\136\060\201\341\006\003\125\035\043\004\201  
\331\060\201\326\200\024\271\011\312\234\036\333\323\154\072\153  
\256\355\124\361\133\223\006\065\056\136\241\201\262\244\201\257  
\060\201\254\061\013\060\011\006\003\125\004\006\023\002\105\125  
\061\103\060\101\006\003\125\004\007\023\072\115\141\144\162\151  
\144\040\050\163\145\145\040\143\165\162\162\145\156\164\040\141  
\144\144\162\145\163\163\040\141\164\040\167\167\167\056\143\141  
\155\145\162\146\151\162\155\141\056\143\157\155\057\141\144\144  
\162\145\163\163\051\061\022\060\020\006\003\125\004\005\023\011  
\101\070\062\067\064\063\062\070\067\061\033\060\031\006\003\125  
\004\012\023\022\101\103\040\103\141\155\145\162\146\151\162\155  
\141\040\123\056\101\056\061\047\060\045\006\003\125\004\003\023  
\036\107\154\157\142\141\154\040\103\150\141\155\142\145\162\163  
\151\147\156\040\122\157\157\164\040\055\040\062\060\060\070\202  
\011\000\311\315\323\351\325\175\043\316\060\016\006\003\125\035  
\017\001\001\377\004\004\003\002\001\006\060\075\006\003\125\035  
\040\004\066\060\064\060\062\006\004\125\035\040\000\060\052\060  
\050\006\010\053\006\001\005\005\007\002\001\026\034\150\164\164  
\160\072\057\057\160\157\154\151\143\171\056\143\141\155\145\162  
\146\151\162\155\141\056\143\157\155\060\015\006\011\052\206\110  
\206\367\015\001\001\005\005\000\003\202\002\001\000\200\210\177  
\160\336\222\050\331\005\224\106\377\220\127\251\361\057\337\032  
\015\153\372\174\016\034\111\044\171\047\330\106\252\157\051\131  
\122\210\160\022\352\335\075\365\233\123\124\157\341\140\242\250  
\011\271\354\353\131\174\306\065\361\334\030\351\361\147\345\257  
\272\105\340\011\336\312\104\017\302\027\016\167\221\105\172\063  
\137\137\226\054\150\213\301\107\217\230\233\075\300\354\313\365  
\325\202\222\204\065\321\276\066\070\126\162\061\133\107\055\252  
\027\244\143\121\353\012\001\255\177\354\165\236\313\241\037\361  
\177\022\261\271\344\144\177\147\326\043\052\364\270\071\135\230  
\350\041\247\341\275\075\102\032\164\232\160\257\150\154\120\135  
\111\317\377\373\016\135\346\054\107\327\201\072\131\000\265\163  
\153\143\040\366\061\105\010\071\016\364\160\176\100\160\132\077  
\320\153\102\251\164\075\050\057\002\155\165\162\225\011\215\110  
\143\306\306\043\127\222\223\136\065\301\215\371\012\367\054\235

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\142\034\366\255\174\335\246\061\036\266\261\307\176\205\046\372
\244\152\265\332\143\060\321\357\223\067\262\146\057\175\005\367
\347\267\113\230\224\065\300\331\072\051\301\235\262\120\063\035
\112\251\132\246\311\003\357\355\364\347\250\156\212\264\127\204
\353\244\077\320\356\252\252\207\133\143\350\223\342\153\250\324
\270\162\170\153\033\355\071\344\135\313\233\252\207\325\117\116
\000\376\331\152\237\074\061\017\050\002\001\175\230\350\247\260
\242\144\236\171\370\110\362\025\251\314\346\310\104\353\077\170
\231\362\173\161\076\074\361\230\247\305\030\022\077\346\273\050
\063\102\351\105\012\174\155\362\206\171\057\305\202\031\175\011
\211\174\262\124\166\210\256\336\301\363\314\341\156\333\061\326
\223\256\231\240\357\045\152\163\230\211\133\072\056\023\210\036
\277\300\222\224\064\033\343\047\267\213\036\157\102\377\347\351
\067\233\120\035\055\242\371\002\356\313\130\130\072\161\274\150
\343\252\301\257\034\050\037\242\334\043\145\077\201\352\256\231
\323\330\060\317\023\015\117\025\311\204\274\247\110\055\370\060
\043\167\330\106\113\171\155\366\214\355\072\177\140\021\170\364
\351\233\256\325\124\300\164\200\321\013\102\237\301
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Global Chambersign Root - 2008"

# Issuer: CN=Global Chambersign Root - 2008,O=AC Camerfirma

S.A.,2.5.4.5=A82743287,L=Madrid (see current address at [www.camerfirma.com/address](http://www.camerfirma.com/address)),C=EU

# Serial Number:c9:cd:d3:e9:d5:7d:23:ce

# Subject: CN=Global Chambersign Root - 2008,O=AC Camerfirma S.A.,2.5.4.5=A82743287,L=Madrid (see current address at [www.camerfirma.com/address](http://www.camerfirma.com/address)),C=EU

# Not Valid Before: Fri Aug 01 12:31:40 2008

# Not Valid After: Sat Jul 31 12:31:40 2038

# Fingerprint (MD5): 9e:80:ff:78:01:0c:2e:c1:36:bd:fe:96:90:6e:08:f3

# Fingerprint (SHA1): 4a:bd:ee:ec:95:0d:35:9c:89:ae:c7:52:a1:2c:5b:29:f6:d6:aa:0c

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Global Chambersign Root - 2008"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\112\275\356\354\225\015\065\234\211\256\307\122\241\054\133\051
\366\326\252\014
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\236\200\377\170\001\014\056\301\066\275\376\226\220\156\010\363
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\201\254\061\013\060\011\006\003\125\004\006\023\002\105\125
\061\103\060\101\006\003\125\004\007\023\072\115\141\144\162\151
\144\040\050\163\145\145\040\143\165\162\162\145\156\164\040\141
\144\144\162\145\163\163\040\141\164\040\167\167\167\056\143\141
\155\145\162\146\151\162\155\141\056\143\157\155\057\141\144\144
\162\145\163\163\051\061\022\060\020\006\003\125\004\005\023\011
\101\070\062\067\064\063\062\070\067\061\033\060\031\006\003\125
\004\012\023\022\101\103\040\103\141\155\145\162\146\151\162\155
\141\040\123\056\101\056\061\047\060\045\006\003\125\004\003\023
\036\107\154\157\142\141\154\040\103\150\141\155\142\145\162\163
\151\147\156\040\122\157\157\164\040\055\040\062\060\060\070
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\011\000\311\315\323\351\325\175\043\316
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only

Certificate

# Certificate "CNNIC ROOT"

# Issuer: CN=CNNIC ROOT,O=CNNIC,C=CN

# Serial Number:49:33:00:01

# Subject: CN=CNNIC ROOT,O=CNNIC,C=CN

# Not Valid Before: Mon Apr 16 07:09:14 2007

# Not Valid After: Fri Apr 16 07:09:14 2027

# Fingerprint (MD5): 21:bc:82:ab:49:c4:13:3b:4b:b2:2b:5c:6b:90:9c:19

# Fingerprint (SHA1): 8b:af:4c:9b:1d:f0:2a:92:f7:da:12:8e:b9:1b:ac:f4:98:60:4b:6f

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "CNNIC ROOT"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\062\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\016\060\014\006\003\125\004\012\023\005\103\116\116\111\103\061
\023\060\021\006\003\125\004\003\023\012\103\116\116\111\103\040
\122\117\117\124
```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\062\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\016\060\014\006\003\125\004\012\023\005\103\116\116\111\103\061
\023\060\021\006\003\125\004\003\023\012\103\116\116\111\103\040
```

\122\117\117\124

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\004\111\063\000\001

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\125\060\202\002\075\240\003\002\001\002\002\004\111  
\063\000\001\060\015\006\011\052\206\110\206\367\015\001\001\005  
\005\000\060\062\061\013\060\011\006\003\125\004\006\023\002\103  
\116\061\016\060\014\006\003\125\004\012\023\005\103\116\116\111  
\103\061\023\060\021\006\003\125\004\003\023\012\103\116\116\111  
\103\040\122\117\117\124\060\036\027\015\060\067\060\064\061\066  
\060\067\060\071\061\064\132\027\015\062\067\060\064\061\066\060  
\067\060\071\061\064\132\060\062\061\013\060\011\006\003\125\004  
\006\023\002\103\116\061\016\060\014\006\003\125\004\012\023\005  
\103\116\116\111\103\061\023\060\021\006\003\125\004\003\023\012  
\103\116\116\111\103\040\122\117\117\124\060\202\001\042\060\015  
\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202\001  
\017\000\060\202\001\012\002\202\001\001\000\323\065\367\077\163  
\167\255\350\133\163\027\302\321\157\355\125\274\156\352\350\244  
\171\262\154\303\243\357\341\237\261\073\110\205\365\232\134\041  
\042\020\054\305\202\316\332\343\232\156\067\341\207\054\334\271  
\014\132\272\210\125\337\375\252\333\037\061\352\001\361\337\071  
\001\301\023\375\110\122\041\304\125\337\332\330\263\124\166\272  
\164\261\267\175\327\300\350\366\131\305\115\310\275\255\037\024  
\332\337\130\104\045\062\031\052\307\176\176\216\256\070\260\060  
\173\107\162\011\061\360\060\333\303\033\166\051\273\151\166\116  
\127\371\033\144\242\223\126\267\157\231\156\333\012\004\234\021  
\343\200\037\313\143\224\020\012\251\341\144\202\061\371\214\047  
\355\246\231\000\366\160\223\030\370\241\064\206\243\335\172\302  
\030\171\366\172\145\065\317\220\353\275\063\223\237\123\253\163  
\073\346\233\064\040\057\035\357\251\035\143\032\240\200\333\003  
\057\371\046\032\206\322\215\273\251\276\122\072\207\147\110\015  
\277\264\240\330\046\276\043\137\163\067\177\046\346\222\004\243  
\177\317\040\247\267\363\072\312\313\231\313\002\003\001\000\001  
\243\163\060\161\060\021\006\011\140\206\110\001\206\370\102\001  
\001\004\004\003\002\000\007\060\037\006\003\125\035\043\004\030  
\060\026\200\024\145\362\061\255\052\367\367\335\122\226\012\307  
\002\301\016\357\246\325\073\021\060\017\006\003\125\035\023\001  
\001\377\004\005\060\003\001\001\377\060\013\006\003\125\035\017  
\004\004\003\002\001\376\060\035\006\003\125\035\016\004\026\004  
\024\145\362\061\255\052\367\367\335\122\226\012\307\002\301\016  
\357\246\325\073\021\060\015\006\011\052\206\110\206\367\015\001  
\001\005\005\000\003\202\001\001\000\113\065\356\314\344\256\277  
\303\156\255\237\225\073\113\077\133\036\337\127\051\242\131\312  
\070\342\271\032\377\236\346\156\062\335\036\256\352\065\267\365  
\223\221\116\332\102\341\303\027\140\120\362\321\134\046\271\202

```
\267\352\155\344\234\204\347\003\171\027\257\230\075\224\333\307
\272\000\347\270\277\001\127\301\167\105\062\014\073\361\264\034
\010\260\375\121\240\241\335\232\035\023\066\232\155\267\307\074
\271\341\305\331\027\372\203\325\075\025\240\074\273\036\013\342
\310\220\077\250\206\014\374\371\213\136\205\313\117\133\113\142
\021\107\305\105\174\005\057\101\261\236\020\151\033\231\226\340
\125\171\373\116\206\231\270\224\332\206\070\152\223\243\347\313
\156\345\337\352\041\125\211\234\175\175\177\230\365\000\211\356
\343\204\300\134\226\265\305\106\352\106\340\205\125\266\033\311
\022\326\301\315\315\200\363\002\001\074\310\151\313\105\110\143
\330\224\320\354\205\016\073\116\021\145\364\202\214\246\075\256
\056\042\224\011\310\134\352\074\201\135\026\052\003\227\026\125
\011\333\212\101\202\236\146\233\021
```

END

CKA\_NSS\_Mozilla\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "CNNIC ROOT"

# Issuer: CN=CNNIC ROOT,O=CNNIC,C=CN

# Serial Number:49:33:00:01

# Subject: CN=CNNIC ROOT,O=CNNIC,C=CN

# Not Valid Before:

Mon Apr 16 07:09:14 2007

# Not Valid After: Fri Apr 16 07:09:14 2027

# Fingerprint (MD5): 21:bc:82:ab:49:c4:13:3b:4b:b2:2b:5c:6b:90:9c:19

# Fingerprint (SHA1): 8b:af:4c:9b:1d:f0:2a:92:f7:da:12:8e:b9:1b:ac:f4:98:60:4b:6f

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "CNNIC ROOT"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\213\257\114\233\035\360\052\222\367\332\022\216\271\033\254\364
\230\140\113\157
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\041\274\202\253\111\304\023\073\113\262\053\134\153\220\234\031
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\062\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\016\060\014\006\003\125\004\012\023\005\103\116\116\111\103\061
\023\060\021\006\003\125\004\003\023\012\103\116\116\111\103\040
\122\117\117\124
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\004\111\063\000\001
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST
CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "Common Policy"
# Issuer: CN=Common Policy,OU=FBCA,O=U.S. Government,C=us
# Serial Number:29:36:47:aa:e3:8a:ac:86:4a:23:56:f2:ca:b7:61:af
# Subject: CN=Common Policy,OU=FBCA,O=U.S. Government,C=us
# Not Valid Before: Mon Oct 15 15:58:00 2007
# Not Valid After: Fri Oct 15 16:08:00 2027
# Fingerprint (MD5): f0:58:c5:03:82:67:17:ab:8f:da:03:10:27:8e:19:c2
# Fingerprint (SHA1): cb:44:a0:97:85:7c:45:fa:18:7e:d9:52:08:6c:b9:84:1f:2d:51:b5
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Common Policy"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\116\061\013\060\011\006\003\125\004\006\023\002\165\163\061
\030\060\026\006\003\125\004\012\023\017\125\056\123\056\040\107
\157\166\145\162\156\155\145\156\164\061\015\060\013\006\003\125
\004\013\023\004\106\102\103\101\061\026\060\024\006\003\125\004
\003\023\015\103\157\155\155\157\156\040\120\157\154\151\143\171
END
```

```
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\116\061\013\060\011\006\003\125\004\006\023\002\165\163\061
\030\060\026\006\003\125\004\012\023\017\125\056\123\056\040\107
\157\166\145\162\156\155\145\156\164\061\015\060\013\006\003\125
\004\013\023\004\106\102\103\101\061\026\060\024\006\003\125\004
\003\023\015\103\157\155\155\157\156\040\120\157\154\151\143\171
END
```

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\051\066\107\252\343\212\254\206\112\043\126\362\312\267
\141\257
END
```

```
CKA_VALUE MULTILINE_OCTAL
\060\202\003\241\060\202\002\211\240\003\002\001\002\002\020\051
\066\107\252\343\212\254\206\112\043\126\362\312\267\141\257\060
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\116
\061\013\060\011\006\003\125\004\006\023\002\165\163\061\030\060
```

\026\006\003\125\004\012\023\017\125\056\123\056\040\107\157\166  
\145\162\156\155\145\156\164\061\015\060\013\006\003\125\004\013  
\023\004\106\102\103\101\061\026\060\024\006\003\125\004\003\023  
\015\103\157\155\155\157\156\040\120\157\154\151\143\171\060\036  
\027\015\060\067\061\060\061\065\061\065\065\070\060\060\132\027  
\015\062\067\061\060\061\065\061\066\060\070\060\060\132\060\116  
\061\013\060\011\006\003\125\004\006\023\002\165\163\061\030\060  
\026\006\003\125\004\012\023\017\125\056\123\056\040\107\157\166  
\145\162\156\155\145\156\164\061\015\060\013\006\003\125\004\013  
\023\004\106\102\103\101\061\026\060\024\006\003\125\004\003\023  
\015\103\157\155\155\157\156\040\120\157\154\151\143\171\060\202  
\001\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005  
\000\003\202\001\017\000\060\202\001\012\002\202\001\001\000\227  
\215\275\063\047\344\255\133\373\170\275\057\107\107\156\307\170  
\351\223\234\244\336\311\034\375\057\033\071\070\254\107\027\300  
\176\167\051\000\073\003\037\150\017\315\115\245\356\167\270\054  
\142\153\061\366\372\162\011\175\060\051\006\174\347\174\243\075  
\204\030\212\035\256\054\222\250\037\350\136\117\215\216\353\077  
\032\370\234\012\147\235\260\147\115\360\056\320\060\336\303\224  
\260\240\317\056\012\064\177\124\011\323\066\275\244\111\127\122  
\163\351\235\376\344\110\171\106\033\133\215\062\344\245\110\144  
\363\042\015\222\235\010\025\277\140\074\203\367\107\042\045\042  
\255\051\161\267\167\357\027\311\242\266\224\136\310\060\220\244  
\024\110\134\126\127\013\101\114\005\324\052\114\077\256\022\233  
\131\021\165\160\007\042\151\055\054\323\061\314\222\176\314\315  
\244\176\224\107\252\234\011\010\366\113\257\122\350\152\100\221  
\305\125\275\100\261\310\155\127\206\225\027\346\037\163\276\107  
\056\076\213\114\027\271\271\045\034\245\122\027\066\010\131\300  
\102\276\012\053\264\126\121\074\033\125\311\214\220\167\353\002  
\003\001\000\001\243\173\060\171\060\016\006\003\125\035\017\001  
\001\377\004\004\003\002\001\006\060\017\006\003\125\035\023\001  
\001\377\004\005\060\003\001\001\377\060\035\006\003\125\035\016  
\004\026\004\024\057\130\227\330\251\005\230\245\126\037\373\331  
\253\165\357\002\074\066\064\307\060\022\006\011\053\006\001\004  
\001\202\067\025\001\004\005\002\003\001\000\001\060\043\006\011  
\053\006\001\004\001\202\067\025\002\004\026\004\024\166\267\140  
\226\335\024\126\051\254\165\205\323\160\143\301\274\107\206\034  
\213\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000  
\003\202\001\001\000\140\256\363\110\026\100\162\246\010\210\311  
\274\107\054\044\113\135\240\221\163\355\145\170\220\360\147\220  
\172\245\277\012\255\266\052\371\231\147\337\203\305\167\037\064  
\011\070\371\176\236\101\340\110\140\376\342\252\135\207\210\352  
\210\375\134\105\262\311\152\332\175\244\255\261\117\277\034\015  
\237\036\232\300\325\024\163\070\053\212\170\100\156\060\367\142  
\341\315\231\374\121\151\147\154\021\335\270\020\243\150\336\046  
\245\126\375\066\154\067\230\154\373\356\174\074\154\153\160\077  
\367\110\067\011\217\013\102\201\255\106\106\270\013\203\006\364  
\033\070\240\177\117\315\013\357\203\211\207\227\034\212\060\147

```
\334\375\124\241\003\176\001\313\205\114\261\013\051\303\276\354
\174\341\077\017\011\122\074\057\247\232\110\376\067\351\021\006
\130\341\066\101\212\304\266\277\216\335\316\112\263\274\032\300
\315\372\032\231\322\161\233\372\317\274\362\304\124\243\210\065
\166\314\033\054\106\157\014\264\321\303\141\166\222\164\021\352
\113\200\215\034\211\021\213\354\133\377\027\311\110\374\347\340
\006\021\342\204\136
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Common Policy"

# Issuer: CN=Common Policy,OU=FBCA,O=U.S. Government,C=us

# Serial Number:29:36:47:aa:e3:8a:ac:86:4a:23:56:f2:ca:b7:61:af

# Subject: CN=Common Policy,OU=FBCA,O=U.S. Government,C=us

# Not Valid Before: Mon Oct 15 15:58:00 2007

# Not Valid After: Fri Oct 15 16:08:00 2027

# Fingerprint (MD5):

f0:58:c5:03:82:67:17:ab:8f:da:03:10:27:8e:19:c2

# Fingerprint (SHA1): cb:44:a0:97:85:7c:45:fa:18:7e:d9:52:08:6c:b9:84:1f:2d:51:b5

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Common Policy"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\313\104\240\227\205\174\105\372\030\176\331\122\010\154\271\204
\037\055\121\265
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\360\130\305\003\202\147\027\253\217\332\003\020\047\216\031\302
END
```

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\116\061\013\060\011\006\003\125\004\006\023\002\165\163\061
\030\060\026\006\003\125\004\012\023\017\125\056\123\056\040\107
\157\166\145\162\156\155\145\156\164\061\015\060\013\006\003\125
\004\013\023\004\106\102\103\101\061\026\060\024\006\003\125\004
\003\023\015\103\157\155\155\157\156\040\120\157\154\151\143\171
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\020\051\066\107\252\343\212\254\206\112\043\126\362\312\267
\141\257
```

END

CKA\_TRUST\_SERVER\_AUTH

```
CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "Staat der Nederlanden Root CA - G2"
# Issuer: CN=Staat der Nederlanden Root CA - G2,O=Staat der Nederlanden,C=NL
# Serial Number:98:96:8c
# Subject: CN=Staat der Nederlanden Root CA - G2,O=Staat der Nederlanden,C=NL
# Not Valid Before: Wed Mar 26 11:18:17 2008
# Not Valid After: Wed Mar 25 11:03:10 2020
# Fingerprint (MD5): 7c:a5:0f:f8:5b:9a:7d:6d:30:ae:54:5a:e3:42:a2:8a
# Fingerprint (SHA1): 59:af:82:79:91:86:c7:b4:75:07:cb:cf:03:57:46:eb:04:dd:b7:16
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Staat der Nederlanden Root CA - G2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\132\061\013\060\011\006\003\125\004\006\023\002\116\114\061
\036\060\034\006\003\125\004\012\014\025\123\164\141\141\164\040
\144\145\162\040\116\145\144\145\162\154\141\156\144\145\156\061
\053\060\051\006\003\125\004\003\014\042\123\164\141\141\164\040
\144\145\162\040\116\145\144\145\162\154\141\156\144\145\156\040
\122\157\157\164\040\103\101\040\055\040\107\062
END
```

```
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\132\061\013\060\011\006\003\125\004\006\023\002\116\114\061
\036\060\034\006\003\125\004\012\014\025\123\164\141\141\164\040
\144\145\162\040\116\145\144\145\162\154\141\156\144\145\156\061
\053\060\051\006\003\125\004\003\014\042\123\164\141\141\164\040
\144\145\162\040\116\145\144\145\162\154\141\156\144\145\156\040
\122\157\157\164\040\103\101\040\055\040\107\062
END
```

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\004\000\230\226\214
END
```

```
CKA_VALUE MULTILINE_OCTAL
\060\202\005\312\060\202\003\262\240\003\002\001\002\002\004\000
\230\226\214\060\015\006\011\052\206\110\206\367\015\001\001\013
\005\000\060\132\061\013\060\011\006\003\125\004\006\023\002\116
\114\061\036\060\034\006\003\125\004\012\014\025\123\164\141\141
\164\040\144\145\162\040\116\145\144\145\162\154\141\156\144\145
\156\061\053\060\051\006\003\125\004\003\014\042\123\164\141\141
```

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CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER

CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Staat der Nederlanden Root CA - G2"

```
# Issuer: CN=Staat der Nederlanden Root CA - G2,O=Staat der Nederlanden,C=NL
# Serial Number:98:96:8c
# Subject: CN=Staat der Nederlanden Root CA - G2,O=Staat der Nederlanden,C=NL
# Not Valid Before: Wed Mar 26 11:18:17 2008
# Not Valid After: Wed Mar 25 11:03:10 2020
# Fingerprint (MD5): 7c:a5:0f:f8:5b:9a:7d:6d:30:ae:54:5a:e3:42:a2:8a
# Fingerprint (SHA1): 59:af:82:79:91:86:c7:b4:75:07:cb:cf:03:57:46:eb:04:dd:b7:16
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Staat der Nederlanden Root CA - G2"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\131\257\202\171\221\206\307\264\165\007\313\317\003\127\106\353
\004\335\267\026
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\174\245\017\370\133\232\175\155\060\256\124\132\343\102\242\212
END
CKA_ISSUER MULTILINE_OCTAL
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\036\060\034\006\003\125\004\012\014\025\123\164\141\141\164\040
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\122\157\157\164\040\103\101\040\055\040\107\062
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\004\000\230\226\214
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "NetLock Platina (Class Platinum) Ftanúsítvány"
# Issuer: CN=NetLock Platina (Class Platinum) Ftanúsítvány,OU=Tanúsítványkiadók (Certification
Services),O=NetLock Kft.,L=Budapest,C=HU
# Serial Number:49:41:2d:ec:00:10
# Subject: CN=NetLock Platina (Class Platinum) Ftanúsítvány,OU=Tanúsítványkiadók
(Certification Services),O=NetLock Kft.,L=Budapest,C=HU
# Not Valid Before: Thu Dec 11 15:12:44 2008
# Not Valid After: Wed Dec 06 15:12:44 2028
# Fingerprint (MD5): d5:97:88:da:64:16:e7:1d:66:4a:a6:ea:37:fc:7a:dc
# Fingerprint (SHA1): ec:93:de:08:3c:93:d9:33:a9:86:b3:d5:cd:e2:5a:cb:2f:ee:cf:8e
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "NetLock Platina (Class Platinum) Ftanúsítvány"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
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\061\021\060\017\006\003\125\004\007\014\010\102\165\144\141\160
\145\163\164\061\025\060\023\006\003\125\004\012\014\014\116\145
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MULTILINE_OCTAL
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\135\374\133\357\110\262\236\151\307\175\220\240\125\266\224\160  
\201\271\012\275\211\165\123\354\204\251\003\245\337\121\231\010  
\320\164\014\002\326\163\162\006\173\213\273\135\252\116\374\147  
\147\330\216\020\003\031\055\067\072\324\167\251\072\034\235\300  
\171\173\154\051\167\062\115\112\213\060\210\302\347\066\316\150  
\243\232\230\206\371\211\025\236\277\252\121\175\361\120\106\124  
\017\002\056\134\237\343\336\127\063\025\376\030\222\141\250\322  
\051\005\135\145\104\036\233\343\357\373\334\005\337\025\253\246  
\330\013\244\163\262\114\072\340\236\324\263\152\345\072\016\012  
\360\116\317\170\201\037\276\251\230\157\261\107\121\175\102\063  
\066\263\246\251\002\122\005\164\176\052\154\324\252\222\126\260  
\076\073\043\130\261\215\065\247\023\217\147\036\161\025\246\263  
\265\003\206\270\040\146\300\110\157\271\254\324\112\003\125\262  
\067\337\004\335\042\014\123\206\052\112\052\241\301\070\076\074  
\345\074\337\165\227

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

```
# Trust for "NetLock Platina (Class Platinum) Ftanúsítvány"
# Issuer: CN=NetLock Platina (Class Platinum) Ftanúsítvány,OU=Tanúsítványkiadók (Certification
Services),O=NetLock Kft.,L=Budapest,C=HU
# Serial Number:49:41:2d:ec:00:10
# Subject: CN=NetLock Platina
(Class Platinum) Ftanúsítvány,OU=Tanúsítványkiadók (Certification Services),O=NetLock
Kft.,L=Budapest,C=HU
# Not Valid Before: Thu Dec 11 15:12:44 2008
# Not Valid After: Wed Dec 06 15:12:44 2028
# Fingerprint (MD5): d5:97:88:da:64:16:e7:1d:66:4a:a6:ea:37:fc:7a:dc
# Fingerprint (SHA1): ec:93:de:08:3c:93:d9:33:a9:86:b3:d5:cd:e2:5a:cb:2f:ee:cf:8e
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "NetLock Platina (Class Platinum) Ftanúsítvány"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\354\223\336\010\074\223\331\063\251\206\263\325\315\342\132\313
\057\356\317\216
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\325\227\210\332\144\026\347\035\146\112\246\352\067\374\172\334
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\255\061\013\060\011\006\003\125\004\006\023\002\110\125
\061\021\060\017\006\003\125\004\007\014\010\102\165\144\141\160
\145\163\164\061\025\060\023\006\003\125\004\012\014\014\116\145
\164\114\157\143\153\040\113\146\164\056\061\067\060\065\006\003
\125\004\013\014\056\124\141\156\303\272\163\303\255\164\166\303
\241\156\171\153\151\141\144\303\263\153\040\050\103\145\162\164
\151\146\151\143\141\164\151\157\156\040\123\145\162\166\151\143
\145\163\051\061\073\060\071\006\003\125\004\003\014\062\116\145
\164\114\157\143\153\040\120\154\141\164\151\156\141\040\050\103
\154\141\163\163\040\120\154\141\164\151\156\165\155\051\040\106
\305\221\164\141\156\303\272\163\303\255\164\166\303\241\156\171
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\006\111\101\055\354\000\020
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "AC Raíz Certicámara S.A."
# Issuer: CN=AC Raíz Certicámara S.A.,O=Sociedad Cameral de Certificación Digital - Certicámara S.A.,C=CO
```

```
#
Serial Number:07:7e:52:93:7b:e0:15:e3:57:f0:69:8c:cb:ec:0c
# Subject: CN=AC Raíz Certicámara S.A.,O=Sociedad Cameral de Certificación Digital - Certicámara S.A.,C=CO
# Not Valid Before: Mon Nov 27 20:46:29 2006
# Not Valid After: Tue Apr 02 21:42:02 2030
# Fingerprint (MD5): 93:2a:3e:f6:fd:23:69:0d:71:20:d4:2b:47:99:2b:a6
# Fingerprint (SHA1): cb:a1:c5:f8:b0:e3:5e:b8:b9:45:12:d3:f9:34:a2:e9:06:10:d3:36
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "AC Raíz Certicámara S.A."
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\173\061\013\060\011\006\003\125\004\006\023\002\103\117\061
\107\060\105\006\003\125\004\012\014\076\123\157\143\151\145\144
\141\144\040\103\141\155\145\162\141\154\040\144\145\040\103\145
\162\164\151\146\151\143\141\143\151\303\263\156\040\104\151\147
\151\164\141\154\040\055\040\103\145\162\164\151\143\303\241\155
\141\162\141\040\123\056\101\056\061\043\060\041\006\003\125\004
\003\014\032\101\103\040\122\141\303\255\172\040\103\145\162\164
\151\143\303\241\155\141\162\141\040\123\056\101\056
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\173\061\013\060\011\006\003\125\004\006\023\002\103\117\061
\107\060\105\006\003\125\004\012\014\076\123\157\143\151\145\144
\141\144\040\103\141\155\145\162\141\154\040\144\145\040\103\145
\162\164\151\146\151\143\141\143\151\303\263\156\040\104\151\147
\151\164\141\154\040\055\040\103\145\162\164\151\143\303\241\155
\141\162\141\040\123\056\101\056\061\043\060\041\006\003\125\004
\003\014\032\101\103\040\122\141\303\255\172\040\103\145\162\164
\151\143\303\241\155\141\162\141\040\123\056\101\056
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\017\007\176\122\223\173\340\025\343\127\360\151\214\313\354
\014
END
CKA_VALUE MULTILINE_OCTAL
\060\202\006\146\060\202\004\116\240\003\002\001\002\002\017\007
\176\122\223\173\340\025\343\127\360\151\214\313\354\014\060\015
\006\011\052\206\110\206\367\015\001\001\005\005\000\060\173\061
\013\060\011\006\003\125\004\006\023\002\103\117\061\107\060\105
\006\003\125\004\012\014\076\123\157\143\151\145\144\141\144\040
\103\141\155\145\162\141\154\040\144\145\040\103\145\162\164\151
\146\151\143\141\143\151\303\263\156\040\104\151\147\151\164\141
\154\040\055\040\103\145\162\164\151\143\303\241\155\141\162\141
```

\040\123\056\101\056\061\043\060\041\006\003\125\004\003\014\032  
\101\103\040\122\141\303\255\172\040\103\145\162\164\151\143\303  
\241\155\141\162\141\040\123\056\101\056\060\036\027\015\060\066  
\061\061\062\067\062\060\064\066\062\071\132\027\015\063\060\060  
\064\060\062\062\061\064\062\060\062\132\060\173\061\013\060\011  
\006\003\125\004\006\023\002\103\117\061\107\060\105\006\003\125  
\004\012\014\076\123\157\143\151\145\144\141\144\040\103\141\155  
\145\162\141\154\040\144\145\040\103\145\162\164\151\146\151\143  
\141\143\151\303\263\156\040\104\151\147\151\164\141\154\040\055  
\040\103\145\162\164\151\143\303\241\155\141\162\141\040\123\056  
\101\056\061\043\060\041\006\003\125\004\003\014\032\101\103\040  
\122\141\303\255\172\040\103\145\162\164\151\143\303\241\155\141  
\162\141\040\123\056\101\056\060\202\002\042\060\015\006\011\052  
\206\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060  
\202\002\012\002\202\002\001\000\253\153\211\243\123\314\110\043  
\010\373\303\317\121\226\010\056\270\010\172\155\074\220\027\206  
\251\351\355\056\023\064\107\262\320\160\334\311\074\320\215\312  
\356\113\027\253\320\205\260\247\043\004\313\250\242\374\345\165  
\333\100\312\142\211\217\120\236\001\075\046\133\030\204\034\313  
\174\067\267\175\354\323\177\163\031\260\152\262\330\210\212\055  
\105\164\250\367\263\270\300\324\332\315\042\211\164\115\132\025  
\071\163\030\164\117\265\353\231\247\301\036\210\264\302\223\220  
\143\227\363\247\247\022\262\011\042\007\063\331\221\315\016\234  
\037\016\040\307\356\273\063\215\217\302\322\130\247\137\375\145  
\067\342\210\302\330\217\206\165\136\371\055\247\207\063\362\170  
\067\057\213\274\035\206\067\071\261\224\362\330\274\112\234\203  
\030\132\006\374\363\324\324\272\214\025\011\045\360\371\266\215  
\004\176\027\022\063\153\127\110\114\117\333\046\036\353\314\220  
\347\213\371\150\174\160\017\243\052\320\072\070\337\067\227\342  
\133\336\200\141\323\200\330\221\203\102\132\114\004\211\150\021  
\074\254\137\150\200\101\314\140\102\316\015\132\052\014\017\233  
\060\300\246\360\206\333\253\111\327\227\155\110\213\371\003\300  
\122\147\233\022\367\302\362\056\230\145\102\331\326\232\343\320  
\031\061\014\255\207\325\127\002\172\060\350\206\046\373\217\043  
\212\124\207\344\277\074\356\353\303\165\110\137\036\071\157\201  
\142\154\305\055\304\027\124\031\267\067\215\234\067\221\310\366  
\013\325\352\143\157\203\254\070\302\363\077\336\232\373\341\043  
\141\360\310\046\313\066\310\241\363\060\217\244\243\242\241\335  
\123\263\336\360\232\062\037\203\221\171\060\301\251\037\123\233  
\123\242\025\123\077\335\235\263\020\073\110\175\211\017\374\355  
\003\365\373\045\144\165\016\027\031\015\217\000\026\147\171\172  
\100\374\055\131\007\331\220\372\232\255\075\334\200\212\346\134  
\065\242\147\114\021\153\261\370\200\144\000\055\157\042\141\305  
\254\113\046\345\132\020\202\233\244\203\173\064\367\236\211\221  
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\003\001\001\377\060\016\006\003\125\035\017\001\001\377\004\004  
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\011\320\351\327\316\171\164\124\371\072\060\263\364\155\054\003  
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\001\005\005\007\002\002\060\116\032\114\114\151\155\151\164\141  
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\151\146\151\143\141\144\157\040\163\145\040\160\165\145\144\145  
\156\040\145\156\143\157\156\164\162\141\162\040\145\156\040\154  
\141\040\104\120\103\056\060\015\006\011\052\206\110\206\367\015  
\001\001\005\005\000\003\202\002\001\000\134\224\265\270\105\221  
\115\216\141\037\003\050\017\123\174\346\244\131\251\263\212\172  
\305\260\377\010\174\054\243\161\034\041\023\147\241\225\022\100  
\065\203\203\217\164\333\063\134\360\111\166\012\201\122\335\111  
\324\232\062\063\357\233\247\313\165\345\172\313\227\022\220\134  
\272\173\305\233\337\273\071\043\310\377\230\316\012\115\042\001  
\110\007\176\212\300\325\040\102\224\104\357\277\167\242\211\147  
\110\033\100\003\005\241\211\354\317\142\343\075\045\166\146\277  
\046\267\273\042\276\157\377\071\127\164\272\172\311\001\225\301  
\225\121\350\253\054\370\261\206\040\351\077\313\065\133\322\027  
\351\052\376\203\023\027\100\356\210\142\145\133\325\073\140\351  
\173\074\270\311\325\177\066\002\045\252\150\302\061\025\267\060  
\145\353\177\035\110\171\261\317\071\342\102\200\026\323\365\223  
\043\374\114\227\311\132\067\154\174\042\330\112\315\322\216\066  
\203\071\221\220\020\310\361\311\065\176\077\270\323\201\306\040  
\144\032\266\120\302\041\244\170\334\320\057\073\144\223\164\360  
\226\220\361\357\373\011\132\064\100\226\360\066\022\301\243\164  
\214\223\176\101\336\167\213\354\206\331\322\017\077\055\321\314  
\100\242\211\146\110\036\040\263\234\043\131\163\251\104\163\274  
\044\171\220\126\067\263\306\051\176\243\017\361\051\071\357\176  
\134\050\062\160\065\254\332\270\310\165\146\374\233\114\071\107  
\216\033\157\233\115\002\124\042\063\357\141\272\236\051\204\357  
\116\113\063\107\166\227\152\313\176\137\375\025\246\236\102\103  
\133\146\132\212\210\015\367\026\271\077\121\145\053\146\152\213  
\321\070\122\242\326\106\021\372\374\232\034\164\236\217\227\013  
\002\117\144\306\365\150\323\113\055\377\244\067\036\213\077\277  
\104\276\141\106\241\204\075\010\047\114\201\040\167\211\010\352  
\147\100\136\154\010\121\137\064\132\214\226\150\315\327\367\211  
\302\034\323\062\000\257\122\313\323\140\133\052\072\107\176\153  
\060\063\241\142\051\177\112\271\341\055\347\024\043\016\016\030  
\107\341\171\374\025\125\320\261\374\045\161\143\165\063\034\043  
\053\257\134\331\355\107\167\140\016\073\017\036\322\300\334\144  
\005\211\374\170\326\134\054\046\103\251

END

```

CKA_NSS_MOZILLA_CA_POLICY
CK_BBOOL CK_FALSE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Trust for "AC Raíz Certicámara S.A."
# Issuer: CN=AC Raíz Certicámara S.A.,O=Sociedad Cameral de Certificación Digital - Certicámara S.A.,C=CO
# Serial Number:07:7e:52:93:7b:e0:15:e3:57:f0:69:8c:cb:ec:0c
# Subject: CN=AC Raíz Certicámara S.A.,O=Sociedad Cameral de Certificación
Digital - Certicámara S.A.,C=CO
# Not Valid Before: Mon Nov 27 20:46:29 2006
# Not Valid After: Tue Apr 02 21:42:02 2030
# Fingerprint (MD5): 93:2a:3e:f6:fd:23:69:0d:71:20:d4:2b:47:99:2b:a6
# Fingerprint (SHA1): cb:a1:c5:f8:b0:e3:5e:b8:b9:45:12:d3:f9:34:a2:e9:06:10:d3:36
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "AC Raíz Certicámara S.A."
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\313\241\305\370\260\343\136\270\271\105\022\323\371\064\242\351
\006\020\323\066
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\223\052\076\366\375\043\151\015\161\040\324\053\107\231\053\246
END
CKA_ISSUER MULTILINE_OCTAL
\060\173\061\013\060\011\006\003\125\004\006\023\002\103\117\061
\107\060\105\006\003\125\004\012\014\076\123\157\143\151\145\144
\141\144\040\103\141\155\145\162\141\154\040\144\145\040\103\145
\162\164\151\146\151\143\141\143\151\303\263\156\040\104\151\147
\151\164\141\154\040\055\040\103\145\162\164\151\143\303\241\155
\141\162\141\040\123\056\101\056\061\043\060\041\006\003\125\004
\003\014\032\101\103\040\122\141\303\255\172\040\103\145\162\164
\151\143\303\241\155\141\162\141\040\123\056\101\056
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\017\007\176\122\223\173\340\025\343\127\360\151\214\313\354
\014
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate

```

```
# Certificate "Cisco Root CA 2048"
# Issuer: CN=Cisco Root CA 2048,O=Cisco Systems
# Serial Number:5f:f8:7b:28:2b:54:dc:8d:42:a3:15:b5:68:c9:ad:ff
# Subject: CN=Cisco Root CA 2048,O=Cisco Systems
# Not Valid Before: Fri May 14 20:17:12 2004
# Not Valid After: Mon May 14 20:25:42 2029
# Fingerprint (MD5): be:39:5a:be:07:8a:b1:12:17:25:cc:1d:46:34:3c:b2
# Fingerprint (SHA1): de:99:0c:ed:99:e0:43:1f:60:ed:c3:93:7e:7c:d5:bf:0e:d9:e5:fa
CKA_CLASS
CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Cisco Root CA 2048"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\065\061\026\060\024\006\003\125\004\012\023\015\103\151\163
\143\157\040\123\171\163\164\145\155\163\061\033\060\031\006\003
\125\004\003\023\022\103\151\163\143\157\040\122\157\157\164\040
\103\101\040\062\060\064\070
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\065\061\026\060\024\006\003\125\004\012\023\015\103\151\163
\143\157\040\123\171\163\164\145\155\163\061\033\060\031\006\003
\125\004\003\023\022\103\151\163\143\157\040\122\157\157\164\040
\103\101\040\062\060\064\070
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\137\370\173\050\053\124\334\215\102\243\025\265\150\311
\255\377
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\103\060\202\002\053\240\003\002\001\002\002\020\137
\370\173\050\053\124\334\215\102\243\025\265\150\311\255\377\060
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\065
\061\026\060\024\006\003\125\004\012\023\015\103\151\163\143\157
\040\123\171\163\164\145\155\163\061\033\060\031\006\003\125\004
\003\023\022\103\151\163\143\157\040\122\157\157\164\040\103\101
\040\062\060\064\070\060\036\027\015\060\064\060\065\061\064\062
\060\061\067\061\062\132\027\015\062\071\060\065\061\064\062\060
\062\065\064\062\132\060\065\061\026\060\024\006\003\125\004\012
\023\015\103\151\163\143\157\040\123\171\163\164\145\155\163\061
\033\060\031\006\003\125\004\003\023\022\103\151\163\143\157\040
\122\157\157\164\040\103\101\040\062\060\064\070\060\202\001\040
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003
\202\001\015\000\060\202\001\010\002\202\001\001\000\260\232\271
\253\247\257\012\167\247\342\161\266\264\146\142\224\170\210\107
```

\306\142\125\204\100\062\277\300\253\056\245\034\161\326\274\156  
\173\250\252\272\156\322\025\210\110\105\235\242\374\203\320\314  
\271\214\340\046\150\160\112\170\337\041\027\236\364\141\005\311  
\025\310\317\026\332\065\141\211\224\103\250\204\250\061\230\170  
\233\271\116\157\054\123\022\154\315\035\255\053\044\273\061\304  
\053\377\203\104\157\266\075\044\167\011\352\277\052\250\037\152  
\126\366\040\017\021\124\227\201\165\247\045\316\131\152\202\145  
\357\267\352\347\342\215\165\213\156\362\335\117\246\136\142\234  
\317\020\012\144\320\116\155\316\053\314\133\365\140\245\047\107  
\215\151\364\177\316\033\160\336\160\033\040\326\156\315\246\001  
\250\074\022\322\251\077\240\153\136\273\216\040\213\172\221\343  
\265\150\356\240\347\304\001\164\250\123\013\053\112\232\017\145  
\022\016\202\115\216\143\375\357\353\233\032\333\123\246\023\140  
\257\302\175\327\307\154\027\045\324\163\373\107\144\120\201\200  
\224\114\341\277\256\113\034\337\222\355\056\005\337\002\001\003  
\243\121\060\117\060\013\006\003\125\035\017\004\004\003\002\001  
\206\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001  
\001\377\060\035\006\003\125\035\016\004\026\004\024\047\363\310  
\025\036\156\232\002\011\026\255\053\240\211\140\137\332\173\057  
\252\060\020\006\011\053\006\001\004\001\202\067\025\001\004\003  
\002\001\000\060\015\006\011\052\206\110\206\367\015\001\001\005  
\005\000\003\202\001\001\000\235\235\204\204\243\101\251\174\167  
\014\267\123\312\116\104\120\142\357\124\174\323\165\027\034\350  
\340\306\110\113\266\376\114\072\031\201\126\260\126\356\031\226  
\142\252\132\243\144\301\366\116\124\063\306\167\376\305\034\272  
\345\135\045\312\365\360\223\232\203\021\056\346\313\370\164\105  
\376\347\005\270\253\347\337\313\113\341\067\204\332\271\213\227  
\160\036\360\342\213\327\260\330\016\235\261\151\326\052\221\173  
\251\111\117\176\346\216\225\330\203\047\074\325\150\111\016\324  
\235\366\056\353\247\276\353\060\244\254\037\104\374\225\253\063  
\006\373\175\140\012\336\264\212\143\260\234\251\362\244\271\123  
\001\207\320\150\244\047\177\253\377\351\372\311\100\070\210\147  
\264\071\306\204\157\127\311\123\333\272\216\356\300\103\262\370  
\011\203\156\377\146\317\076\357\027\263\130\030\045\011\064\136  
\343\313\326\024\266\354\362\222\157\164\344\057\201\052\325\222  
\221\340\340\227\074\062\150\005\205\113\321\367\127\342\122\035  
\223\032\124\237\005\160\300\112\161\140\036\103\013\140\036\376  
\243\316\201\031\341\013\065

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Cisco Root CA 2048"

# Issuer: CN=Cisco Root CA 2048,O=Cisco Systems

# Serial Number:5f:f8:7b:28:2b:54:dc:8d:42:a3:15:b5:68:c9:ad:ff

```
# Subject: CN=Cisco Root CA 2048,O=Cisco Systems
# Not Valid Before: Fri May 14 20:17:12 2004
# Not Valid After: Mon May 14 20:25:42 2029
# Fingerprint (MD5): be:39:5a:be:07:8a:b1:12:17:25:cc:1d:46:34:3c:b2
# Fingerprint (SHA1): de:99:0c:ed:99:e0:43:1f:60:ed:c3:93:7e:7c:d5:bf:0e:d9:e5:fa
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE
CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Cisco Root CA 2048"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\336\231\014\355\231\340\103\037\140\355\303\223\176\174\325\277
\016\331\345\372
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\276\071\132\276\007\212\261\022\027\045\314\035\106\064\074\262
END
CKA_ISSUER MULTILINE_OCTAL
\060\065\061\026\060\024\006\003\125\004\012\023\015\103\151\163
\143\157\040\123\171\163\164\145\155\163\061\033\060\031\006\003
\125\004\003\023\022\103\151\163\143\157\040\122\157\157\164\040
\103\101\040\062\060\064\070
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\137\370\173\050\053\124\334\215\102\243\025\265\150\311
\255\377
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "CA Disig"
# Issuer: CN=CA Disig,O=Disig
a.s.,L=Bratislava,C=SK
# Serial Number: 1 (0x1)
# Subject: CN=CA Disig,O=Disig a.s.,L=Bratislava,C=SK
# Not Valid Before: Wed Mar 22 01:39:34 2006
# Not Valid After: Tue Mar 22 01:39:34 2016
# Fingerprint (MD5): 3f:45:96:39:e2:50:87:f7:bb:fe:98:0c:3c:20:98:e6
# Fingerprint (SHA1): 2a:c8:d5:8b:57:ce:bf:2f:49:af:f2:fc:76:8f:51:14:62:90:7a:41
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "CA Disig"
```

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\112\061\013\060\011\006\003\125\004\006\023\002\123\113\061  
\023\060\021\006\003\125\004\007\023\012\102\162\141\164\151\163  
\154\141\166\141\061\023\060\021\006\003\125\004\012\023\012\104  
\151\163\151\147\040\141\056\163\056\061\021\060\017\006\003\125  
\004\003\023\010\103\101\040\104\151\163\151\147

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\112\061\013\060\011\006\003\125\004\006\023\002\123\113\061  
\023\060\021\006\003\125\004\007\023\012\102\162\141\164\151\163  
\154\141\166\141\061\023\060\021\006\003\125\004\012\023\012\104  
\151\163\151\147\040\141\056\163\056\061\021\060\017\006\003\125  
\004\003\023\010\103\101\040\104\151\163\151\147

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\001\001

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\017\060\202\002\367\240\003\002\001\002\002\001\001  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060  
\112\061\013\060\011\006\003\125\004\006\023\002\123\113\061\023  
\060\021\006\003\125\004\007\023\012\102\162\141\164\151\163\154  
\141\166\141\061\023\060\021\006\003\125\004\012\023\012\104\151  
\163\151\147\040\141\056\163\056\061\021\060\017\006\003\125\004  
\003\023\010\103\101\040\104\151\163\151\147\060\036\027\015\060  
\066\060\063\062\062\060\061\063\071\063\064\132\027\015\061\066  
\060\063\062\062\060\061\063\071\063\064\132\060\112\061\013\060  
\011\006\003\125\004\006\023\002\123\113\061\023\060\021\006\003  
\125\004\007\023\012\102\162\141\164\151\163\154\141\166\141\061  
\023\060\021\006\003\125\004\012\023\012\104\151\163\151\147\040  
\141\056\163\056\061\021\060\017\006\003\125\004\003\023\010\103  
\101\040\104\151\163\151\147\060\202\001\042\060\015\006\011\052  
\206\110\206\367\015\001\001\001\005\000\003\202\001\017\000\060  
\202\001\012\002\202\001\001\000\222\366\061\301\175\210\375\231  
\001\251\330\173\362\161\165\361\061\306\363\165\146\372\121\050  
\106\204\227\170\064\274\154\374\274\105\131\210\046\030\112\304  
\067\037\241\112\104\275\343\161\004\365\104\027\342\077\374\110  
\130\157\134\236\172\011\272\121\067\042\043\146\103\041\260\074  
\144\242\370\152\025\016\077\353\121\341\124\251\335\006\231\327  
\232\074\124\213\071\003\077\017\305\316\306\353\203\162\002\250  
\037\161\363\055\370\165\010\333\142\114\350\372\316\371\347\152  
\037\266\153\065\202\272\342\217\026\222\175\005\014\154\106\003  
\135\300\355\151\277\072\301\212\240\350\216\331\271\105\050\207  
\010\354\264\312\025\276\202\335\265\104\213\055\255\206\014\150  
\142\155\205\126\362\254\024\143\072\306\321\231\254\064\170\126

\113\317\266\255\077\214\212\327\004\345\343\170\114\365\206\252  
\365\217\372\075\154\161\243\055\312\147\353\150\173\156\063\251  
\014\202\050\250\114\152\041\100\025\040\014\046\133\203\302\251  
\026\025\300\044\202\135\053\026\255\312\143\366\164\000\260\337  
\103\304\020\140\126\147\143\105\002\003\001\000\001\243\201\377  
\060\201\374\060\017\006\003\125\035\023\001\001\377\004\005\060  
\003\001\001\377\060\035\006\003\125\035\016\004\026\004\024\215  
\262\111\150\235\162\010\045\271\300\047\365\120\223\126\110\106  
\161\371\217\060\016\006\003\125\035\017\001\001\377\004\004\003  
\002\001\006\060\066\006\003\125\035\021\004\057\060\055\201\023  
\143\141\157\160\145\162\141\164\157\162\100\144\151\163\151\147  
\056\163\153\206\026\150\164\164\160\072\057\057\167\167\167\056  
\144\151\163\151\147\056\163\153\057\143\141\060\146\006\003\125  
\035\037\004\137\060\135\060\055\240\053\240\051\206\047\150\164  
\164\160\072\057\057\167\167\167\056\144\151\163\151\147\056\163  
\153\057\143\141\057\143\162\154\057\143\141\137\144\151\163\151  
\147\056\143\162\154\060\054\240\052\240\050\206\046\150\164\164  
\160\072\057\057\143\141\056\144\151\163\151\147\056\163\153\057  
\143\141\057\143\162\154\057\143\141\137\144\151\163\151\147\056  
\143\162\154\060\032\006\003\125\035\040\004\023\060\021\060\017  
\006\015\053\201\036\221\223\346\012\000\000\000\001\001\001\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\003\202  
\001\001\000\135\064\164\141\114\257\073\330\377\237\155\130\066  
\034\075\013\201\015\022\053\106\020\200\375\347\074\047\320\172  
\310\251\266\176\164\060\063\243\072\212\173\164\300\171\171\102  
\223\155\377\261\051\024\202\253\041\214\057\027\371\077\046\057  
\365\131\306\357\200\006\267\232\111\051\354\316\176\161\074\152  
\020\101\300\366\323\232\262\174\132\221\234\300\254\133\310\115  
\136\367\341\123\377\103\167\374\236\113\147\154\327\363\203\321  
\240\340\177\045\337\270\230\013\232\062\070\154\060\240\363\377  
\010\025\063\367\120\112\173\076\243\076\040\251\334\057\126\200  
\012\355\101\120\260\311\364\354\262\343\046\104\000\016\157\236  
\006\274\042\226\123\160\145\304\120\012\106\153\244\057\047\201  
\022\047\023\137\020\241\166\316\212\173\067\352\303\071\141\003  
\225\230\072\347\154\210\045\010\374\171\150\015\207\175\142\370  
\264\137\373\305\330\114\275\130\274\077\103\133\324\036\001\115  
\074\143\276\043\357\214\315\132\120\270\150\124\371\012\231\063  
\021\000\341\236\302\106\167\202\365\131\006\214\041\114\207\011  
\315\345\250

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "CA Disig"

# Issuer: CN=CA Disig,O=Disig a.s.,L=Bratislava,C=SK

```

# Serial Number: 1 (0x1)
# Subject: CN=CA Disig,O=Disig a.s.,L=Bratislava,C=SK
# Not Valid Before: Wed Mar 22 01:39:34 2006
# Not Valid After: Tue Mar 22 01:39:34 2016
#
Fingerprint (MD5): 3f:45:96:39:e2:50:87:f7:bb:fe:98:0c:3c:20:98:e6
# Fingerprint (SHA1): 2a:c8:d5:8b:57:ce:bf:2f:49:af:f2:fc:76:8f:51:14:62:90:7a:41
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "CA Disig"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\052\310\325\213\127\316\277\057\111\257\362\374\166\217\121\024
\142\220\172\101
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\077\105\226\071\342\120\207\367\273\376\230\014\074\040\230\346
END
CKA_ISSUER MULTILINE_OCTAL
\060\112\061\013\060\011\006\003\125\004\006\023\002\123\113\061
\023\060\021\006\003\125\004\007\023\012\102\162\141\164\151\163
\154\141\166\141\061\023\060\021\006\003\125\004\012\023\012\104
\151\163\151\147\040\141\056\163\056\061\021\060\017\006\003\125
\004\003\023\010\103\101\040\104\151\163\151\147
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\001
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION
CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "UCA Global Root"
# Issuer: CN=UCA Global Root,O=UniTrust,C=CN
# Serial Number: 8 (0x8)
# Subject: CN=UCA Global Root,O=UniTrust,C=CN
# Not Valid Before: Tue Jan 01 00:00:00 2008
# Not Valid After: Thu Dec 31 00:00:00 2037
# Fingerprint (MD5): c1:d9:51:c0:84:b8:6a:75:e8:2f:d7:d6:5f:7e:ac:46
# Fingerprint (SHA1): 0b:97:2c:9e:a6:e7:cc:58:d9:3b:20:bf:71:ec:41:2e:72:09:fa:bf
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE

```

```
CKA_LABEL UTF8 "UCA Global Root"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\072\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\021\060\017\006\003\125\004\012\023\010\125\156\151\124\162\165
\163\164\061\030\060\026\006\003\125\004\003\023\017\125\103\101
\040\107\154\157\142\141\154\040\122\157\157\164
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\072\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\021\060\017\006\003\125\004\012\023\010\125\156\151\124\162\165
\163\164\061\030\060\026\006\003\125\004\003\023\017\125\103\101
\040\107\154\157\142\141\154\040\122\157\157\164
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\010
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\222\060\202\003\172\240\003\002\001\002\002\001\010
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060
\072\061\013\060\011\006\003\125\004\006\023\002\103\116\061\021
\060\017\006\003\125\004\012\023\010\125\156\151\124\162\165\163
\164\061\030\060\026\006\003\125\004\003\023\017\125\103\101\040
\107\154\157\142\141\154\040\122\157\157\164\060\036\027\015\060
\070\060\061\060\061\060\060\060\060\060\060\132\027\015\063\067
\061\062\063\061\060\060\060\060\060\060\132\060\072\061\013\060
\011\006\003\125\004\006\023\002\103\116\061\021\060\017\006\003
\125\004\012\023\010\125\156\151\124\162\165\163\164\061\030\060
\026\006\003\125\004\003\023\017\125\103\101\040\107\154\157\142
\141\154\040\122\157\157\164\060\202\002\042\060\015\006\011\052
\206\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060
\202\002\012\002\202\002\001\000\332\263\345\006\120\077\366\163
\367\304\062\277\106\245\045\142\063\207\260\150\376\247\337\210
\003\143\175\002\226\375\353\207\311\356\342\010\273\235\273\273
\344\101\217\307\060\211\017\155\044\300\004\154\024\224\201\115
\240\015\164\146\363\360\205\257\370\144\031\336\271\351\201\223
\320\050\205\231\107\102\112\054\074\070\047\112\314\377\371\154
\031\327\265\363\357\233\256\133\064\006\327\217\242\023\006\234
\212\204\102\325\263\243\220\150\155\201\220\356\115\204\354\114
\160\116\055\336\044\071\316\031\000\103\223\170\371\010\206\035
\103\321\364\162\274\005\300\147\372\300\121\322\311\205\007\044
\256\071\036\172\315\101\322\066\253\141\352\053\253\360\040\125
\231\074\155\055\034\056\056\165\226\330\162\227\340\014\312\151
\163\356\165\053\025\011\340\216\155\273\332\023\377\106\250\350
\000\014\254\007\057\035\271\272\271\321\240\367\231\236\164\134
\031\005\146\061\317\076\052\122\376\157\237\363\271\275\371\301
```

\201\365\067\332\056\114\201\045\135\366\331\224\232\323\065\213  
\040\050\067\137\121\353\175\142\307\251\223\321\371\320\064\313  
\251\047\046\054\050\220\222\073\125\143\267\027\016\124\163\253  
\257\174\354\072\253\160\063\254\041\373\042\046\263\206\254\043  
\251\327\177\155\313\010\040\362\257\100\365\377\104\107\161\335  
\047\335\023\050\241\352\166\071\371\020\240\240\115\100\244\047  
\262\131\025\053\154\055\044\267\044\143\170\367\103\030\172\017  
\115\021\343\350\254\207\102\215\347\130\161\244\253\156\242\300  
\227\174\273\343\023\113\312\333\273\153\010\371\151\264\004\162  
\325\303\106\271\167\352\377\272\373\351\360\072\014\065\366\217  
\017\256\006\204\026\335\224\125\324\357\312\047\267\003\074\305  
\034\046\052\365\074\250\245\225\233\206\361\212\211\147\370\307  
\014\146\261\355\101\277\202\246\000\150\072\042\064\356\036\353  
\345\157\211\164\117\152\252\152\250\127\147\122\324\040\141\301  
\316\123\313\375\044\177\137\046\337\241\010\151\226\240\236\376  
\111\103\342\323\352\332\304\361\210\061\041\156\034\341\315\363  
\165\016\040\104\026\314\175\163\164\065\105\054\073\201\324\040  
\354\266\011\214\076\110\262\111\002\003\001\000\001\243\201\242  
\060\201\237\060\013\006\003\125\035\017\004\004\003\002\001\006  
\060\014\006\003\125\035\023\004\005\060\003\001\001\377\060\143  
\006\003\125\035\045\004\134\060\132\006\010\053\006\001\005\005  
\007\003\001\006\010\053\006\001\005\005\007\003\002\006\010\053  
\006\001\005\005\007\003\003\006\010\053\006\001\005\005\007\003  
\004\006\010\053\006\001\005\005\007\003\005\006\010\053\006\001  
\005\005\007\003\006\006\010\053\006\001\005\005\007\003\007\006  
\010\053\006\001\005\005\007\003\010\006\010\053\006\001\005\005  
\007\003\011\060\035\006\003\125\035\016\004\026\004\024\331\303  
\323\370\200\222\147\314\135\322\072\242\327\161\242\264\304\070  
\200\055\060\015\006\011\052\206\110\206\367\015\001\001\005\005  
\000\003\202\002\001\000\320\210\171\312\010\252\367\013\064\240  
\116\011\302\351\176\065\110\211\160\204\043\057\121\303\053\057  
\136\333\123\153\133\165\010\052\124\272\062\016\325\306\161\205  
\261\227\111\200\366\204\320\360\272\267\161\224\310\171\153\246  
\305\104\350\102\242\255\045\055\127\057\346\326\061\051\372\031  
\211\124\051\176\267\176\107\066\151\055\156\062\274\324\165\332  
\102\163\270\116\345\203\100\163\262\135\337\324\104\163\246\142  
\013\333\252\156\005\214\310\177\106\117\071\205\220\235\274\033  
\124\051\254\245\327\376\345\130\126\127\155\054\231\241\111\041  
\325\141\306\214\141\341\165\044\301\001\335\055\033\066\303\057  
\022\314\013\326\170\213\165\200\351\101\271\210\261\312\074\251  
\026\306\116\025\343\162\066\366\324\240\101\205\257\212\145\160  
\115\265\104\020\120\354\355\337\155\346\331\306\300\022\361\113  
\072\057\163\351\074\251\356\033\252\057\065\245\233\237\115\305  
\064\204\137\046\024\151\263\043\261\211\162\024\370\351\115\121  
\042\003\377\112\206\304\034\350\173\171\012\333\107\045\201\176  
\374\064\204\254\131\270\130\103\344\075\103\011\124\164\302\320  
\375\331\357\156\131\367\162\140\231\166\157\365\047\247\273\203  
\244\112\201\354\051\201\364\167\113\341\102\022\125\324\206\052

```
\022\266\360\125\233\001\056\335\366\250\343\031\303\316\107\057
\300\170\141\030\132\307\145\374\235\106\133\127\334\174\016\273
\226\203\020\174\125\030\011\004\256\321\367\213\052\076\240\346
\120\326\060\066\327\347\213\070\123\354\111\104\340\317\244\337
\361\123\173\213\132\266\366\021\220\113\326\165\363\376\002\363
\051\257\360\043\162\175\024\355\251\135\337\172\201\236\233\222
\042\374\036\370\001\105\101\227\307\153\001\141\276\063\150\362
\240\145\204\146\274\340\052\244\150\323\161\354\307\010\336\243
\303\311\066\112\064\361\027\342\200\257\040\041\223\224\036\346
\025\323\124\142\361\265\070\057\343\314\271\147\004\251\272\345
\356\371\020\156\313\056\176\023\257\222\024\376\363\047\163\173
\070\374\163\155\271\271\210\366\156\214\013\365\374\377\011\016
\263\055\136\173\165\343\222\044\342\346\341\130\076\113\050\003
\165\153\030\233\107\014
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "UCA Global Root"

# Issuer: CN=UCA Global Root,O=UniTrust,C=CN

# Serial Number: 8 (0x8)

# Subject: CN=UCA Global Root,O=UniTrust,C=CN

# Not Valid Before: Tue Jan 01 00:00:00 2008

# Not Valid After: Thu Dec 31 00:00:00 2037

# Fingerprint (MD5): c1:d9:51:c0:84:b8:6a:75:e8:2f:d7:d6:5f:7e:ac:46

# Fingerprint (SHA1): 0b:97:2c:9e:a6:e7:cc:58:d9:3b:20:bf:71:ec:41:2e:72:09:fa:bf

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "UCA Global Root"

CKA\_CERT\_SHA1\_HASH

MULTILINE\_OCTAL

```
\013\227\054\236\246\347\314\130\331\073\040\277\161\354\101\056
\162\011\372\277
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\301\331\121\300\204\270\152\165\350\057\327\326\137\176\254\106
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\072\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\021\060\017\006\003\125\004\012\023\010\125\156\151\124\162\165
\163\164\061\030\060\026\006\003\125\004\003\023\017\125\103\101
\040\107\154\157\142\141\154\040\122\157\157\164
```

END

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\010
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "UCA Root"
# Issuer: CN=UCA Root,O=UniTrust,C=CN
# Serial Number: 9 (0x9)
# Subject: CN=UCA Root,O=UniTrust,C=CN
# Not Valid Before: Thu Jan 01 00:00:00 2004
# Not Valid After: Mon Dec 31 00:00:00
2029
# Fingerprint (MD5): 8f:91:e7:ee:e3:fc:da:86:ca:fc:dc:70:ed:b7:b7:0c
# Fingerprint (SHA1): 82:50:be:d5:a2:14:43:3a:66:37:7c:bc:10:ef:83:f6:69:da:3a:67
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "UCA Root"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\063\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\021\060\017\006\003\125\004\012\023\010\125\156\151\124\162\165
\163\164\061\021\060\017\006\003\125\004\003\023\010\125\103\101
\040\122\157\157\164
END
```

```
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\063\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\021\060\017\006\003\125\004\012\023\010\125\156\151\124\162\165
\163\164\061\021\060\017\006\003\125\004\003\023\010\125\103\101
\040\122\157\157\164
END
```

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\011
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\204\060\202\002\154\240\003\002\001\002\002\001\011
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060
\063\061\013\060\011\006\003\125\004\006\023\002\103\116\061\021
\060\017\006\003\125\004\012\023\010\125\156\151\124\162\165\163
\164\061\021\060\017\006\003\125\004\003\023\010\125\103\101\040
\122\157\157\164\060\036\027\015\060\064\060\061\060\061\060\060
\060\060\060\060\132\027\015\062\071\061\062\063\061\060\060\060
```

\060\060\060\132\060\063\061\013\060\011\006\003\125\004\006\023  
\002\103\116\061\021\060\017\006\003\125\004\012\023\010\125\156  
\151\124\162\165\163\164\061\021\060\017\006\003\125\004\003\023  
\010\125\103\101\040\122\157\157\164\060\202\001\042\060\015\006  
\011\052\206\110\206\367\015\001\001\001\005\000\003\202\001\017  
\000\060\202\001\012\002\202\001\001\000\263\135\007\312\206\046  
\175\153\342\373\070\011\016\314\202\302\152\032\000\242\025\137  
\326\351\324\001\267\126\003\001\131\217\365\070\151\044\166\302  
\136\053\305\366\053\277\257\373\101\375\017\132\374\253\327\203  
\160\115\060\230\321\236\262\166\273\222\326\273\351\020\050\151  
\050\066\104\350\361\054\327\130\174\044\326\177\002\072\360\201  
\153\141\140\077\364\063\336\155\345\352\050\122\117\374\251\035  
\143\174\013\272\352\256\304\150\106\344\336\217\301\247\262\266  
\130\132\155\035\054\331\214\072\267\210\313\205\324\367\350\003  
\136\375\262\115\120\350\326\037\377\256\002\077\213\117\226\041  
\074\233\327\045\311\035\077\373\230\261\131\344\360\251\073\257  
\263\315\205\054\342\140\106\314\157\216\240\353\360\064\305\361  
\102\030\140\256\022\355\106\165\034\345\330\251\226\132\276\336  
\132\326\170\147\226\133\223\167\120\362\156\033\336\226\121\112  
\246\326\113\103\165\041\146\215\167\354\002\204\166\134\104\020  
\266\035\141\154\344\243\040\175\267\215\272\017\221\165\307\215  
\337\274\002\140\250\051\250\275\075\103\002\003\001\000\001\243  
\201\242\060\201\237\060\013\006\003\125\035\017\004\004\003\002  
\001\006\060\014\006\003\125\035\023\004\005\060\003\001\001\377  
\060\143\006\003\125\035\045\004\134\060\132\006\010\053\006\001  
\005\005\007\003\001\006\010\053\006\001\005\005\007\003\002\006  
\010\053\006\001\005\005\007\003\003\006\010\053\006\001\005\005  
\007\003\004\006\010\053\006\001\005\005\007\003\005\006\010\053  
\006\001\005\005\007\003\006\006\010\053\006\001\005\005\007\003  
\007\006\010\053\006\001\005\005\007\003\010\006\010\053\006\001  
\005\005\007\003\011\060\035\006\003\125\035\016\004\026\004\024  
\333\037\065\363\153\114\377\102\061\144\233\315\273\132\036\035  
\110\020\267\356\060\015\006\011\052\206\110\206\367\015\001\001  
\005\005\000\003\202\001\001\000\070\154\267\210\361\255\372\130  
\067\164\321\350\160\336\234\047\131\313\344\025\327\240\303\140  
\327\210\200\004\305\060\114\075\324\032\353\006\136\131\107\346  
\274\146\313\340\010\374\350\065\354\142\175\312\300\332\301\170  
\257\345\106\157\373\211\202\043\217\366\327\123\146\125\240\336  
\045\022\073\161\066\026\125\022\166\373\075\370\124\133\061\272  
\000\006\370\175\125\345\247\166\203\252\134\112\227\246\052\050  
\337\275\306\154\013\043\225\216\063\177\036\136\100\037\023\124  
\054\234\345\265\016\335\027\050\256\153\001\323\122\051\365\042  
\037\220\071\364\334\142\150\360\074\206\107\354\270\005\105\273  
\267\014\226\224\306\147\313\043\161\320\216\164\042\326\101\353  
\003\250\266\352\276\304\001\022\265\263\135\100\166\006\040\324  
\144\270\051\106\006\212\316\037\223\232\020\356\373\252\132\264  
\334\057\325\053\313\366\327\005\204\230\005\221\013\204\367\075  
\372\326\371\172\372\054\025\352\066\202\103\267\267\270\343\363

```
\161\001\355\103\103\242\005\105\303\050\005\007\065\343\001\245
\070\036\200\324\327\303\331\336
END
CKA_NSS_MOZILLA_CA_POLICY
CK_BBOOL CK_FALSE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Trust for "UCA Root"
# Issuer: CN=UCA Root,O=UniTrust,C=CN
# Serial Number: 9 (0x9)
# Subject: CN=UCA Root,O=UniTrust,C=CN
# Not Valid Before: Thu Jan 01 00:00:00 2004
# Not Valid
After: Mon Dec 31 00:00:00 2029
# Fingerprint (MD5): 8f:91:e7:ee:e3:fc:da:86:ca:fc:dc:70:ed:b7:b7:0c
# Fingerprint (SHA1): 82:50:be:d5:a2:14:43:3a:66:37:7c:bc:10:ef:83:f6:69:da:3a:67
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "UCA Root"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\202\120\276\325\242\024\103\072\146\067\174\274\020\357\203\366
\151\332\072\147
END
```

```
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\217\221\347\356\343\374\332\206\312\374\334\160\355\267\267\014
END
```

```
CKA_ISSUER MULTILINE_OCTAL
\060\063\061\013\060\011\006\003\125\004\006\023\002\103\116\061
\021\060\017\006\003\125\004\012\023\010\125\156\151\124\162\165
\163\164\061\021\060\017\006\003\125\004\003\023\010\125\103\101
\040\122\157\157\164
END
```

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\011
END
```

```
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING
CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "Starfield Services Root Certificate Authority"
# Issuer: CN=Starfield Services Root Certificate
```

```
Authority,OU=http://certificates.starfieldtech.com/repository/,O=Starfield Technologies,
Inc.,L=Scottsdale,ST=Arizona,C=US
# Serial Number: 0 (0x0)
# Subject: CN=Starfield Services Root Certificate
Authority,OU=http://certificates.starfieldtech.com/repository/,O=Starfield Technologies,
Inc.,L=Scottsdale,ST=Arizona,C=US
# Not Valid Before: Mon Jun 02 00:00:00 2008
# Not Valid After: Mon Dec 31 23:59:59 2029
# Fingerprint (MD5): cf:8f:3b:62:a3:ca:ca:71:1b:a3:e1:cb:48:57:35:1f
# Fingerprint (SHA1): 5d:00:38:60:f0:02:ed:82:9d:ea:a4:18:68:f7:88:18:6d:62:12:7f
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Starfield Services Root Certificate Authority"
CKA_CERTIFICATE_TYPE
CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\317\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\020\060\016\006\003\125\004\010\023\007\101\162\151\172\157
\156\141\061\023\060\021\006\003\125\004\007\023\012\123\143\157
\164\164\163\144\141\154\145\061\045\060\043\006\003\125\004\012
\023\034\123\164\141\162\146\151\145\154\144\040\124\145\143\150
\156\157\154\157\147\151\145\163\054\040\111\156\143\056\061\072
\060\070\006\003\125\004\013\023\061\150\164\164\160\072\057\057
\143\145\162\164\151\146\151\143\141\164\145\163\056\163\164\141
\162\146\151\145\154\144\164\145\143\150\056\143\157\155\057\162
\145\160\157\163\151\164\157\162\171\057\061\066\060\064\006\003
\125\004\003\023\055\123\164\141\162\146\151\145\154\144\040\123
\145\162\166\151\143\145\163\040\122\157\157\164\040\103\145\162
\164\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151
\164\171
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\317\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\020\060\016\006\003\125\004\010\023\007\101\162\151\172\157
\156\141\061\023\060\021\006\003\125\004\007\023\012\123\143\157
\164\164\163\144\141\154\145\061\045\060\043\006\003\125\004\012
\023\034\123\164\141\162\146\151\145\154\144\040\124\145\143\150
\156\157\154\157\147\151\145\163\054\040\111\156\143\056\061\072
\060\070\006\003\125\004\013\023\061\150\164\164\160\072\057\057
\143\145\162\164\151\146\151\143\141\164\145\163\056\163\164\141
\162\146\151\145\154\144\164\145\143\150\056\143\157\155\057\162
\145\160\157\163\151\164\157\162\171\057\061\066\060\064\006\003
\125\004\003\023\055\123\164\141\162\146\151\145\154\144\040\123
\145\162\166\151\143\145\163\040\122\157\157\164\040\103\145\162
\164\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151
```

\164\171  
END  
CKA\_SERIAL\_NUMBER  
MULTILINE\_OCTAL  
\002\001\000  
END  
CKA\_VALUE MULTILINE\_OCTAL  
\060\202\004\176\060\202\003\146\240\003\002\001\002\002\001\000  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060  
\201\317\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\020\060\016\006\003\125\004\010\023\007\101\162\151\172\157\156  
\141\061\023\060\021\006\003\125\004\007\023\012\123\143\157\164  
\164\163\144\141\154\145\061\045\060\043\006\003\125\004\012\023  
\034\123\164\141\162\146\151\145\154\144\040\124\145\143\150\156  
\157\154\157\147\151\145\163\054\040\111\156\143\056\061\072\060  
\070\006\003\125\004\013\023\061\150\164\164\160\072\057\057\143  
\145\162\164\151\146\151\143\141\164\145\163\056\163\164\141\162  
\146\151\145\154\144\164\145\143\150\056\143\157\155\057\162\145  
\160\157\163\151\164\157\162\171\057\061\066\060\064\006\003\125  
\004\003\023\055\123\164\141\162\146\151\145\154\144\040\123\145  
\162\166\151\143\145\163\040\122\157\157\164\040\103\145\162\164  
\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151\164  
\171\060\036\027\015\060\070\060\066\060\062\060\060\060\060\060  
\060\132\027\015\062\071\061\062\063\061\062\063\065\071\065\071  
\132\060\201\317\061\013\060\011\006\003\125\004\006\023\002\125  
\123\061\020\060\016\006\003\125\004\010\023\007\101\162\151\172  
\157\156\141\061\023\060\021\006\003\125\004\007\023\012\123\143  
\157\164\164\163\144\141\154\145\061\045\060\043\006\003\125\004  
\012\023\034\123\164\141\162\146\151\145\154\144\040\124\145\143  
\150\156\157\154\157\147\151\145\163\054\040\111\156\143\056\061  
\072\060\070\006\003\125\004\013\023\061\150\164\164\160\072\057  
\057\143\145\162\164\151\146\151\143\141\164\145\163\056\163\164  
\141\162\146\151\145\154\144\164\145\143\150\056\143\157\155\057  
\162\145\160\157\163\151\164\157\162\171\057\061\066\060\064\006  
\003\125\004\003\023\055\123\164\141\162\146\151\145\154\144\040  
\123\145\162\166\151\143\145\163\040\122\157\157\164\040\103\145  
\162\164\151\146\151\143\141\164\145\040\101\165\164\150\157\162  
\151\164\171\060\202\001\042\060\015\006\011\052\206\110\206\367  
\015\001\001\001\005\000\003\202\001\017\000\060\202\001\012\002  
\202\001\001\000\362\314\126\052\115\346\026\067\132\227\352\155  
\065\070\321\020\233\333\270\334\251\004\011\225\063\056\011\305  
\000\173\032\170\102\217\310\364\005\216\376\322\150\203\036\116  
\231\315\027\333\107\076\120\363\211\322\347\334\230\373\005\370  
\252\326\143\364\124\115\301\161\003\260\037\033\166\263\032\064  
\060\163\361\050\062\140\203\375\264\234\327\266\322\042\067\174  
\031\252\073\336\023\020\151\156\134\006\323\157\243\362\146\132  
\166\102\110\257\200\321\124\131\075\324\271\324\333\355\271\253  
\071\231\364\356\142\253\341\170\162\173\330\070\215\100\266\314

\334\022\000\160\103\205\151\330\030\343\312\127\162\237\264\337  
\077\374\042\250\102\122\365\167\133\231\360\126\055\046\160\026  
\066\022\302\047\236\127\246\174\320\043\361\171\334\243\223\130  
\050\070\075\237\255\066\103\356\067\373\370\371\103\255\310\126  
\362\224\022\136\102\353\163\270\023\015\313\246\325\206\271\252  
\050\152\124\003\241\077\017\051\353\011\000\350\077\136\242\177  
\027\075\241\053\370\276\320\165\035\244\204\343\253\027\145\006  
\122\000\257\261\002\003\001\000\001\243\143\060\141\060\017\006  
\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060\016  
\006\003\125\035\017\001\001\377\004\004\003\002\001\006\060\035  
\006\003\125\035\016\004\026\004\024\264\306\177\032\103\314\233  
\165\135\057\304\113\362\213\230\020\351\361\121\020\060\037\006  
\003\125\035\043\004\030\060\026\200\024\264\306\177\032\103\314  
\233\165\135\057\304\113\362\213\230\020\351\361\121\020\060\015  
\006\011\052\206\110\206\367\015\001\001\005\005\000\003\202\001  
\001\000\254\200\273\304\045\005\013\130\244\344\176\051\176\257  
\274\073\354\055\300\104\056\371\221\340\322\073\062\047\220\055  
\366\200\011\134\302\253\145\044\332\070\020\106\304\111\322\375  
\232\253\050\110\167\210\306\351\157\321\107\221\325\065\117\024  
\011\250\133\100\007\035\174\161\126\313\211\102\324\277\141\300  
\042\367\056\337\253\363\162\103\213\100\350\224\353\260\046\332  
\321\023\323\253\320\066\055\056\072\225\263\167\056\025\071\030  
\014\151\272\252\200\355\361\123\116\063\233\150\004\342\240\060  
\056\327\321\135\324\246\146\235\204\346\347\273\074\211\273\066  
\235\374\027\251\075\125\053\212\373\233\304\114\204\377\337\322  
\276\151\033\164\260\250\366\352\260\234\262\051\164\201\114\150  
\072\232\177\163\045\071\365\023\340\146\221\151\324\127\113\267  
\356\255\105\340\054\303\210\323\276\224\111\211\037\377\160\325  
\133\155\071\023\260\035\313\230\346\147\143\015\143\366\373\303  
\327\141\162\203\210\077\160\176\123\311\236\211\124\326\117\177  
\175\161\271\256\361\140\213\167\140\354\370\277\372\152\243\234  
\001\042

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Starfield Services Root Certificate Authority"

# Issuer: CN=Starfield Services Root Certificate

Authority,OU=http://certificates.starfieldtech.com/repository/,O=Starfield Technologies,  
Inc.,L=Scottsdale,ST=Arizona,C=US

#

Serial Number: 0 (0x0)

# Subject: CN=Starfield Services Root Certificate

Authority,OU=http://certificates.starfieldtech.com/repository/,O=Starfield Technologies,  
Inc.,L=Scottsdale,ST=Arizona,C=US

```

# Not Valid Before: Mon Jun 02 00:00:00 2008
# Not Valid After: Mon Dec 31 23:59:59 2029
# Fingerprint (MD5): cf:8f:3b:62:a3:ca:ca:71:1b:a3:e1:cb:48:57:35:1f
# Fingerprint (SHA1): 5d:00:38:60:f0:02:ed:82:9d:ea:a4:18:68:f7:88:18:6d:62:12:7f
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Starfield Services Root Certificate Authority"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\135\000\070\140\360\002\355\202\235\352\244\030\150\367\210\030
\155\142\022\177
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\317\217\073\142\243\312\312\161\033\243\341\313\110\127\065\037
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\317\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\020\060\016\006\003\125\004\010\023\007\101\162\151\172\157
\156\141\061\023\060\021\006\003\125\004\007\023\012\123\143\157
\164\164\163\144\141\154\145\061\045\060\043\006\003\125\004\012
\023\034\123\164\141\162\146\151\145\154\144\040\124\145\143\150
\156\157\154\157\147\151\145\163\054\040\111\156\143\056\061\072
\060\070\006\003\125\004\013\023\061\150\164\164\160\072\057\057
\143\145\162\164\151\146\151\143\141\164\145\163\056\163\164\141
\162\146\151\145\154\144\164\145\143\150\056\143\157\155\057\162
\145\160\157\163\151\164\157\162\171\057\061\066\060\064\006\003
\125\004\003\023\055\123\164\141\162\146\151\145\154\144\040\123
\145\162\166\151\143\145\163\040\122\157\157\164\040\103\145\162
\164\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151
\164\171
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\001\000
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED
CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "I.CA - Qualified root certificate"
# Issuer: O=První certifikační autorita\, a.s.,CN=I.CA - Qualified root certificate,C=CZ
# Serial Number:9d:2a:60
# Subject: O=První certifikační autorita\, a.s.,CN=I.CA - Qualified root certificate,C=CZ
# Not Valid Before: Tue Apr 01 00:00:00 2008

```

```
# Not Valid After: Sun Apr 01 00:00:00 2018
# Fingerprint (MD5): 48:d1:1e:62:78:01:c2:6e:43:69:a4:2c:ee:13:0a:b5
# Fingerprint (SHA1): 64:90:2a:d7:27:7a:f3:e3:2c:d8:cc:1d:c7:9d:e1:fd:7f:80:69:ea
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "I.CA - Qualified root certificate"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\150\061\013\060\011\006\003\125\004\006\023\002\103\132\061
\052\060\050\006\003\125\004\003\014\041\111\056\103\101\040\055
\040\121\165\141\154\151\146\151\145\144\040\162\157\157\164\040
\143\145\162\164\151\146\151\143\141\164\145\061\055\060\053\006
\003\125\004\012\014\044\120\162\166\156\303\255\040\143\145\162
\164\151\146\151\153\141\304\215\156\303\255\040\141\165\164\157
\162\151\164\141\054\040\141\056\163\056
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\150\061\013\060\011\006\003\125\004\006\023\002\103\132\061
\052\060\050\006\003\125\004\003\014\041\111\056\103\101\040\055
\040\121\165\141\154\151\146\151\145\144\040\162\157\157\164\040
\143\145\162\164\151\146\151\143\141\164\145\061\055\060\053\006
\003\125\004\012\014\044\120\162\166\156\303\255\040\143\145\162
\164\151\146\151\153\141\304\215\156\303\255\040\141\165\164\157
\162\151\164\141\054\040\141\056\163\056
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\004\000\235\052\140
END
CKA_VALUE MULTILINE_OCTAL
\060\202\004\071\060\202\003\041\240\003\002\001\002\002\004\000
\235\052\140\060\015\006\011\052\206\110\206\367\015\001\001\005
\005\000\060\150\061\013\060\011\006\003\125\004\006\023\002\103
\132\061\052\060\050\006\003\125\004\003\014\041\111\056\103\101
\040\055\040\121\165\141\154\151\146\151\145\144\040\162\157\157
\164\040\143\145\162\164\151\146\151\143\141\164\145\061\055\060
\053\006\003\125\004\012\014\044\120\162\166\156\303\255\040\143
\145\162\164\151\146\151\153\141\304\215\156\303\255\040\141\165
\164\157\162\151\164\141\054\040\141\056\163\056\060\036\027\015
\060\070\060\064\060\061\060\060\060\060\060\060\132\027\015\061
\070\060\064\060\061\060\060\060\060\060\060\132\060\150\061\013
\060\011\006\003\125\004\006\023\002\103\132\061\052\060\050\006
\003\125\004\003\014\041\111\056\103\101\040\055\040\121\165\141
\154\151\146\151\145\144\040\162\157\157\164\040\143\145\162\164
\151\146\151\143\141\164\145\061\055\060\053\006\003\125\004\012
```

\014\044\120\162\166\156\303\255\040\143\145\162\164\151\146\151  
\153\141\304\215\156\303\255\040\141\165\164\157\162\151\164\141  
\054\040\141\056\163\056\060\202\001\042\060\015\006\011\052\206  
\110\206\367\015\001\001\001\005\000\003\202\001\017\000\060\202  
\001\012\002\202\001\001\000\253\010\210\244\360\164\362\237\370  
\333\326\167\215\060\031\076\246\305\307\212\305\275\335\346\002  
\256\216\075\120\165\270\257\175\066\253\376\365\355\010\147\264  
\000\212\230\301\003\143\210\121\362\033\066\211\164\132\055\310  
\304\202\304\077\271\210\375\154\375\072\035\025\005\104\225\200  
\032\246\206\313\041\165\220\205\134\260\160\000\207\064\250\321  
\037\111\375\154\070\155\152\254\270\105\237\274\024\327\146\324  
\041\343\047\012\215\165\340\132\057\012\113\264\347\176\163\243  
\052\275\160\361\221\206\010\217\277\220\204\034\207\251\365\231  
\045\045\224\301\343\156\007\301\113\007\133\124\374\064\313\106  
\067\234\305\241\040\316\246\254\207\251\203\074\070\117\300\100  
\363\351\377\233\327\071\166\344\023\043\165\265\377\241\102\256  
\134\206\117\305\116\103\266\231\013\122\123\040\250\263\302\114  
\323\000\054\025\322\131\154\012\237\041\265\163\026\171\036\206  
\045\356\032\373\223\236\255\143\361\114\342\166\061\136\067\357  
\374\320\251\066\344\371\021\351\172\374\120\347\101\043\003\064  
\270\175\272\016\317\335\123\002\003\001\000\001\243\201\352\060  
\201\347\060\017\006\003\125\035\023\001\001\377\004\005\060\003  
\001\001\377\060\016\006\003\125\035\017\001\001\377\004\004\003  
\002\001\006\060\201\244\006\003\125\035\040\004\201\234\060\201  
\231\060\201\226\006\014\053\006\001\004\001\201\270\110\001\004  
\000\001\060\201\205\060\201\202\006\010\053\006\001\005\005\007  
\002\002\060\166\032\164\124\145\156\164\157\040\143\145\162\164  
\151\146\151\153\141\164\040\152\145\040\166\171\144\141\156\040  
\152\141\153\157\040\153\166\141\154\151\146\151\153\157\166\141  
\156\171\040\163\171\163\164\145\155\157\166\171\040\143\145\162  
\164\151\146\151\153\141\164\040\166\040\163\157\165\154\141\144  
\165\040\163\145\040\172\141\153\157\156\145\155\040\062\062\067  
\057\062\060\060\060\040\123\142\056\040\166\040\160\154\141\164  
\156\145\155\040\172\156\145\156\151\056\060\035\006\003\125\035  
\016\004\026\004\024\150\235\176\326\304\045\071\373\073\240\067  
\326\117\334\214\321\172\360\126\131\060\015\006\011\052\206\110  
\206\367\015\001\001\005\005\000\003\202\001\001\000\162\365\274  
\006\215\322\054\226\362\202\333\130\173\107\360\100\144\345\056  
\033\357\372\340\372\323\361\162\110\001\104\362\210\364\336\230  
\201\123\204\347\175\116\107\347\061\067\126\256\263\301\060\157  
\306\253\110\203\365\230\123\122\151\052\050\301\100\145\353\145  
\347\264\060\013\360\253\016\245\022\045\277\364\120\135\277\243  
\176\345\321\164\370\012\050\256\102\234\260\024\122\304\240\140  
\135\367\105\027\102\272\102\055\233\222\373\156\224\263\160\107  
\040\010\235\123\360\260\255\275\251\204\132\335\007\052\014\315  
\053\155\141\050\337\073\222\050\354\121\201\177\121\174\216\056  
\177\235\351\274\301\064\075\213\255\201\255\361\036\164\146\103  
\074\101\115\270\056\063\117\261\072\036\333\022\337\066\216\161

```
\377\127\143\261\326\217\264\075\206\022\152\317\102\060\264\223
\026\352\231\352\002\133\376\010\356\262\117\160\277\063\000\347
\172\112\070\241\362\110\221\246\036\313\043\262\070\235\360\056
\111\242\311\210\126\145\145\216\072\147\105\214\214\013\342\252
\261\113\007\377\261\037\272\024\317\162\372\247\170
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "I.CA - Qualified root certificate"

# Issuer: O=První certifikační autorita\, a.s.,CN=I.CA - Qualified root certificate,C=CZ

# Serial Number:9d:2a:60

# Subject: O=První certifikační autorita\, a.s.,CN=I.CA - Qualified root certificate,C=CZ

# Not Valid Before: Tue Apr 01 00:00:00 2008

# Not Valid After: Sun Apr 01 00:00:00 2018

# Fingerprint (MD5): 48:d1:1e:62:78:01:c2:6e:43:69:a4:2c:ee:13:0a:b5

# Fingerprint (SHA1): 64:90:2a:d7:27:7a:f3:e3:2c:d8:cc:1d:c7:9d:e1:fd:7f:80:69:ea

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL

CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "I.CA - Qualified root certificate"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\144\220\052\327\047\172\363\343\054\330\314\035\307\235\341\375
\177\200\151\352
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\110\321\036\142\170\001\302\156\103\151\244\054\356\023\012\265
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\150\061\013\060\011\006\003\125\004\006\023\002\103\132\061
\052\060\050\006\003\125\004\003\014\041\111\056\103\101\040\055
\040\121\165\141\154\151\146\151\145\144\040\162\157\157\164\040
\143\145\162\164\151\146\151\143\141\164\145\061\055\060\053\006
\003\125\004\012\014\044\120\162\166\156\303\255\040\143\145\162
\164\151\146\151\153\141\304\215\156\303\255\040\141\165\164\157
\162\151\164\141\054\040\141\056\163\056
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\004\000\235\052\140
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST

```

CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "I.CA - Standard root certificate"
# Issuer: O=Prvni certifikacni autorita a.s.,CN=I.CA - Standard root certificate,C=CZ
# Serial Number:13:d6:20
# Subject: O=Prvni certifikacni autorita a.s.,CN=I.CA - Standard root certificate,C=CZ
# Not Valid Before: Tue Apr 01 00:00:00 2008
# Not Valid After: Sun Apr 01 00:00:00 2018
# Fingerprint (MD5): 04:68:e9:24:7e:41:ce:d7:6c:44:16:30:70:3d:dd:b9
# Fingerprint (SHA1): ab:16:dd:14:4e:cd:c0:fc:4b:aa:b6:2e:cf:04:08:89:6f:de:52:b7
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "I.CA - Standard root certificate"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\143\061\013\060\011\006\003\125\004\006\023\002\103\132\061
\051\060\047\006\003\125\004\003\023\040\111\056\103\101\040\055
\040\123\164\141\156\144\141\162\144\040\162\157\157\164\040\143
\145\162\164\151\146\151\143\141\164\145\061\051\060\047\006\003
\125\004\012\023\040\120\162\166\156\151\040\143\145\162\164\151
\146\151\153\141\143\156\151\040\141\165\164\157\162\151\164\141
\040\141\056\163\056
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\143\061\013\060\011\006\003\125\004\006\023\002\103\132\061
\051\060\047\006\003\125\004\003\023\040\111\056\103\101\040\055
\040\123\164\141\156\144\141\162\144\040\162\157\157\164\040\143
\145\162\164\151\146\151\143\141\164\145\061\051\060\047\006\003
\125\004\012\023\040\120\162\166\156\151\040\143\145\162\164\151
\146\151\153\141\143\156\151\040\141\165\164\157\162\151\164\141
\040\141\056\163\056
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\003\023\326\040
END
CKA_VALUE MULTILINE_OCTAL
\060\202\004\056\060\202\003\026\240\003\002\001\002\002\003\023
\326\040\060\015\006\011\052\206\110\206\367\015\001\001\005\005
\000\060\143\061\013\060\011\006\003\125\004\006\023\002\103\132
\061\051\060\047\006\003\125\004\003\023\040\111\056\103\101\040
\055\040\123\164\141\156\144\141\162\144\040\162\157\157\164\040
\143\145\162\164\151\146\151\143\141\164\145\061\051\060\047\006

```

\003\125\004\012\023\040\120\162\166\156\151\040\143\145\162\164  
\151\146\151\153\141\143\156\151\040\141\165\164\157\162\151\164  
\141\040\141\056\163\056\060\036\027\015\060\070\060\064\060\061  
\060\060\060\060\060\060\132\027\015\061\070\060\064\060\061\060  
\060\060\060\060\060\132\060\143\061\013\060\011\006\003\125\004  
\006\023\002\103\132\061\051\060\047\006\003\125\004\003\023\040  
\111\056\103\101\040\055\040\123\164\141\156\144\141\162\144\040  
\162\157\157\164\040\143\145\162\164\151\146\151\143\141\164\145  
\061\051\060\047\006\003\125\004\012\023\040\120\162\166\156\151  
\040\143\145\162\164\151\146\151\153\141\143\156\151\040\141\165  
\164\157\162\151\164\141\040\141\056\163\056\060\202\001\042\060  
\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202  
\001\017\000\060\202\001\012\002\202\001\001\000\321\055\025\304  
\071\114\152\241\304\345\363\053\264\375\251\026\351\270\121\217  
\067\221\331\247\323\227\220\266\160\151\207\365\257\131\322\142  
\101\130\325\363\225\215\002\025\372\146\234\301\041\024\330\037  
\255\372\052\154\164\126\241\142\341\361\260\255\270\376\322\243  
\340\221\241\265\256\123\255\215\244\015\017\131\140\227\052\374  
\243\056\163\065\043\163\314\250\246\241\024\155\277\211\303\204  
\070\363\144\131\314\061\363\340\371\047\140\012\074\101\005\157  
\132\122\360\217\156\122\156\354\136\210\157\340\100\214\041\107  
\127\042\351\070\156\346\372\363\044\264\256\257\057\163\077\200  
\325\062\217\214\331\204\031\330\140\316\333\151\215\076\257\002  
\257\256\336\257\120\365\317\346\263\141\030\304\340\335\360\116  
\112\146\015\172\163\040\267\344\324\223\206\107\141\330\117\312  
\072\216\253\302\077\306\042\027\243\135\235\040\306\305\016\044  
\151\310\246\175\146\006\315\106\346\063\341\103\164\223\365\203  
\142\322\260\105\042\001\244\166\275\353\121\223\130\154\372\032  
\241\237\165\200\332\330\000\342\361\210\115\077\002\003\001\000  
\001\243\201\352\060\201\347\060\017\006\003\125\035\023\001\001  
\377\004\005\060\003\001\001\377\060\016\006\003\125\035\017\001  
\001\377\004\004\003\002\001\006\060\035\006\003\125\035\016\004  
\026\004\024\353\067\244\276\271\157\140\027\373\323\377\055\140  
\341\004\036\257\317\306\323\060\201\244\006\003\125\035\040\004  
\201\234\060\201\231\060\201\226\006\014\053\006\001\004\001\201  
\270\110\001\001\000\001\060\201\205\060\201\202\006\010\053\006  
\001\005\005\007\002\002\060\166\032\164\124\145\156\164\157\040  
\143\145\162\164\151\146\151\153\141\164\040\152\145\040\166\171  
\144\141\156\040\152\141\153\157\040\153\166\141\154\151\146\151  
\153\157\166\141\156\171\040\163\171\163\164\145\155\157\166\171  
\040\143\145\162\164\151\146\151\153\141\164\040\166\040\163\157  
\165\154\141\144\165\040\163\145\040\172\141\153\157\156\145\155  
\040\062\062\067\057\062\060\060\060\040\123\142\056\040\166\040  
\160\154\141\164\156\145\155\040\172\156\145\156\151\056\060\015  
\006\011\052\206\110\206\367\015\001\001\005\005\000\003\202\001  
\001\000\027\042\130\252\057\030\125\002\241\114\066\111\067\113  
\233\163\272\256\143\066\016\213\053\204\105\067\314\372\340\147  
\367\240\163\152\147\150\126\274\141\250\064\232\050\272\146\054

```
\141\233\213\034\370\004\160\214\206\343\101\357\224\171\015\335
\064\207\004\356\265\236\061\153\071\364\176\130\345\362\260\004
\115\251\127\045\111\340\013\325\344\354\175\016\076\073\001\340
\214\374\122\220\223\346\362\260\253\365\061\167\314\321\311\103
\202\253\017\056\264\371\230\256\076\343\104\364\244\003\151\125
\332\134\216\333\301\271\254\344\230\325\166\025\106\241\056\132
\014\042\140\240\302\353\160\177\161\003\260\150\323\061\144\315
\352\313\113\125\211\202\076\134\146\313\032\010\230\107\302\336
\331\056\070\114\005\375\055\214\372\343\042\045\271\222\375\326
\262\055\312\242\064\234\337\111\357\325\204\001\054\222\377\005
\101\012\147\306\102\153\236\313\330\237\220\274\015\017\020\175
\307\146\275\352\163\007\340\030\352\121\201\264\105\100\074\017
\241\042\067\025\001\205\251\056\174\016\137\135\316\152\223\276
\331\276
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "I.CA - Standard root certificate"

# Issuer: O=Prvni certifikacni autorita a.s.,CN=I.CA - Standard root certificate,C=CZ

# Serial Number:13:d6:20

# Subject: O=Prvni certifikacni autorita a.s.,CN=I.CA - Standard root certificate,C=CZ

# Not Valid Before: Tue Apr 01 00:00:00 2008

# Not Valid After: Sun Apr 01 00:00:00 2018

# Fingerprint (MD5): 04:68:e9:24:7e:41:ce:d7:6c:44:16:30:70:3d:dd:b9

# Fingerprint (SHA1): ab:16:dd:14:4e:cd:c0:fc:4b:aa:b6:2e:cf:04:08:89:6f:de:52:b7

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8

"I.CA - Standard root certificate"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\253\026\335\024\116\315\300\374\113\252\266\056\317\004\010\211
\157\336\122\267
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\004\150\351\044\176\101\316\327\154\104\026\060\160\075\335\271
```

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\143\061\013\060\011\006\003\125\004\006\023\002\103\132\061
\051\060\047\006\003\125\004\003\023\040\111\056\103\101\040\055
\040\123\164\141\156\144\141\162\144\040\162\157\157\164\040\143
\145\162\164\151\146\151\143\141\164\145\061\051\060\047\006\003
\125\004\012\023\040\120\162\166\156\151\040\143\145\162\164\151
```

```
\146\151\153\141\143\156\151\040\141\165\164\157\162\151\164\141  
\040\141\056\163\056
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\003\023\326\040
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code

Signing Only Certificate

# Certificate "e-Guven Kok Elektronik Sertifika Hizmet Saglayicisi"

# Issuer: CN=e-Guven Kok Elektronik Sertifika Hizmet Saglayicisi,O=Elektronik Bilgi Guvenligi A.S.,C=TR

# Serial Number:44:99:8d:3c:c0:03:27:bd:9c:76:95:b9:ea:db:ac:b5

# Subject: CN=e-Guven Kok Elektronik Sertifika Hizmet Saglayicisi,O=Elektronik Bilgi Guvenligi A.S.,C=TR

# Not Valid Before: Thu Jan 04 11:32:48 2007

# Not Valid After: Wed Jan 04 11:32:48 2017

# Fingerprint (MD5): 3d:41:29:cb:1e:aa:11:74:cd:5d:b0:62:af:b0:43:5b

# Fingerprint (SHA1): dd:e1:d2:a9:01:80:2e:1d:87:5e:84:b3:80:7e:4b:b1:fd:99:41:34

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "e-Guven Kok Elektronik Sertifika Hizmet Saglayicisi"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\165\061\013\060\011\006\003\125\004\006\023\002\124\122\061  
\050\060\046\006\003\125\004\012\023\037\105\154\145\153\164\162  
\157\156\151\153\040\102\151\154\147\151\040\107\165\166\145\156  
\154\151\147\151\040\101\056\123\056\061\074\060\072\006\003\125  
\004\003\023\063\145\055\107\165\166\145\156\040\113\157\153\040  
\105\154\145\153\164\162\157\156\151\153\040\123\145\162\164\151  
\146\151\153\141\040\110\151\172\155\145\164\040\123\141\147\154  
\141\171\151\143\151\163\151
```

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\165\061\013\060\011\006\003\125\004\006\023\002\124\122\061  
\050\060\046\006\003\125\004\012\023\037\105\154\145\153\164\162  
\157\156\151\153\040\102\151\154\147\151\040\107\165\166\145\156  
\154\151\147\151\040\101\056\123\056\061\074\060\072\006\003\125  
\004\003\023\063\145\055\107\165\166\145\156\040\113\157\153\040  
\105\154\145\153\164\162\157\156\151\153\040\123\145\162\164\151  
\146\151\153\141\040\110\151\172\155\145\164\040\123\141\147\154  
\141\171\151\143\151\163\151
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\104\231\215\074\300\003\047\275\234\166\225\271\352\333  
\254\265

END

CKA\_VALUE

MULTILINE\_OCTAL

\060\202\003\266\060\202\002\236\240\003\002\001\002\002\020\104  
\231\215\074\300\003\047\275\234\166\225\271\352\333\254\265\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\165  
\061\013\060\011\006\003\125\004\006\023\002\124\122\061\050\060  
\046\006\003\125\004\012\023\037\105\154\145\153\164\162\157\156  
\151\153\040\102\151\154\147\151\040\107\165\166\145\156\154\151  
\147\151\040\101\056\123\056\061\074\060\072\006\003\125\004\003  
\023\063\145\055\107\165\166\145\156\040\113\157\153\040\105\154  
\145\153\164\162\157\156\151\153\040\123\145\162\164\151\146\151  
\153\141\040\110\151\172\155\145\164\040\123\141\147\154\141\171  
\151\143\151\163\151\060\036\027\015\060\067\060\061\060\064\061  
\061\063\062\064\070\132\027\015\061\067\060\061\060\064\061\061  
\063\062\064\070\132\060\165\061\013\060\011\006\003\125\004\006  
\023\002\124\122\061\050\060\046\006\003\125\004\012\023\037\105  
\154\145\153\164\162\157\156\151\153\040\102\151\154\147\151\040  
\107\165\166\145\156\154\151\147\151\040\101\056\123\056\061\074  
\060\072\006\003\125\004\003\023\063\145\055\107\165\166\145\156  
\040\113\157\153\040\105\154\145\153\164\162\157\156\151\153\040  
\123\145\162\164\151\146\151\153\141\040\110\151\172\155\145\164  
\040\123\141\147\154\141\171\151\143\151\163\151\060\202\001\042  
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003  
\202\001\017\000\060\202\001\012\002\202\001\001\000\303\022\040  
\236\260\136\000\145\215\116\106\273\200\134\351\054\006\227\325  
\363\162\311\160\271\347\113\145\200\301\113\276\176\074\327\124  
\061\224\336\325\022\272\123\026\002\352\130\143\357\133\330\363  
\355\052\032\252\161\110\243\334\020\055\137\137\353\134\113\234  
\226\010\102\045\050\021\314\212\132\142\001\120\325\353\011\123  
\057\370\303\217\376\263\374\375\235\242\343\137\175\276\355\013  
\340\140\353\151\354\063\355\330\215\373\022\111\203\000\311\213  
\227\214\073\163\052\062\263\022\367\271\115\362\364\115\155\307  
\346\326\046\067\010\362\331\375\153\134\243\345\110\134\130\274  
\102\276\003\132\201\272\034\065\014\000\323\365\043\176\161\060  
\010\046\070\334\045\021\107\055\363\272\043\020\245\277\274\002  
\367\103\136\307\376\260\067\120\231\173\017\223\316\346\103\054  
\303\176\015\362\034\103\146\140\313\141\061\107\207\243\117\256  
\275\126\154\114\274\274\370\005\312\144\364\351\064\241\054\265  
\163\341\302\076\350\310\311\064\045\010\134\363\355\246\307\224  
\237\255\210\103\045\327\341\071\140\376\254\071\131\002\003\001  
\000\001\243\102\060\100\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\006\060\017\006\003\125\035\023\001\001\377  
\004\005\060\003\001\001\377\060\035\006\003\125\035\016\004\026

```
\004\024\237\356\104\263\224\325\372\221\117\056\331\125\232\004
\126\333\055\304\333\245\060\015\006\011\052\206\110\206\367\015
\001\001\005\005\000\003\202\001\001\000\177\137\271\123\133\143
\075\165\062\347\372\304\164\032\313\106\337\106\151\034\122\317
\252\117\302\150\353\377\200\251\121\350\075\142\167\211\075\012
\165\071\361\156\135\027\207\157\150\005\301\224\154\331\135\337
\332\262\131\313\245\020\212\312\314\071\315\237\353\116\336\122
\377\014\360\364\222\251\362\154\123\253\233\322\107\240\037\164
\367\233\232\361\057\025\237\172\144\060\030\007\074\052\017\147
\312\374\017\211\141\235\145\245\074\345\274\023\133\010\333\343
\377\355\273\006\273\152\006\261\172\117\145\306\202\375\036\234
\213\265\015\356\110\273\270\275\252\010\264\373\243\174\313\237
\315\220\166\134\206\226\170\127\012\146\371\130\032\235\375\227
\051\140\336\021\246\220\034\031\034\356\001\226\042\064\064\056
\221\371\267\304\047\321\173\346\277\373\200\104\132\026\345\353
\340\324\012\070\274\344\221\343\325\353\134\301\254\337\033\152
\174\236\345\165\322\266\227\207\333\314\207\053\103\072\204\010
\257\253\074\333\367\074\146\061\206\260\235\123\171\355\370\043
\336\102\343\055\202\361\017\345\372\227
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL

CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "e-Guven Kok Elektronik Sertifika Hizmet Saglayicisi"

# Issuer: CN=e-Guven Kok Elektronik Sertifika Hizmet Saglayicisi,O=Elektronik Bilgi Guvenligi A.S.,C=TR

# Serial Number:44:99:8d:3c:03:27:bd:9c:76:95:b9:ea:db:ac:b5

# Subject: CN=e-Guven Kok Elektronik Sertifika Hizmet Saglayicisi,O=Elektronik Bilgi Guvenligi A.S.,C=TR

# Not Valid Before: Thu Jan 04 11:32:48 2007

# Not Valid After: Wed Jan 04 11:32:48 2017

# Fingerprint (MD5): 3d:41:29:cb:1e:aa:11:74:cd:5d:b0:62:af:b0:43:5b

# Fingerprint (SHA1): dd:e1:d2:a9:01:80:2e:1d:87:5e:84:b3:80:7e:4b:b1:fd:99:41:34

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "e-Guven Kok Elektronik Sertifika Hizmet Saglayicisi"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\335\341\322\251\001\200\056\035\207\136\204\263\200\176\113\261
\375\231\101\064
```

END

CKA\_CERT\_MD5\_HASH

MULTILINE\_OCTAL

```
\075\101\051\313\036\252\021\164\315\135\260\142\257\260\103\133
```

END

```
CKA_ISSUER MULTILINE_OCTAL
\060\165\061\013\060\011\006\003\125\004\006\023\002\124\122\061
\050\060\046\006\003\125\004\012\023\037\105\154\145\153\164\162
\157\156\151\153\040\102\151\154\147\151\040\107\165\166\145\156
\154\151\147\151\040\101\056\123\056\061\074\060\072\006\003\125
\004\003\023\063\145\055\107\165\166\145\156\040\113\157\153\040
\105\154\145\153\164\162\157\156\151\153\040\123\145\162\164\151
\146\151\153\141\040\110\151\172\155\145\164\040\123\141\147\154
\141\171\151\143\151\163\151
```

END

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
```

```
\002\020\104\231\215\074\300\003\047\275\234\166\225\271\352\333
\254\265
```

END

```
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
```

```
#
```

```
    Certificate "Japanese Government"
```

```
# Issuer: OU=ApplicationCA,O=Japanese Government,C=JP
```

```
# Serial Number: 49 (0x31)
```

```
# Subject: OU=ApplicationCA,O=Japanese Government,C=JP
```

```
# Not Valid Before: Wed Dec 12 15:00:00 2007
```

```
# Not Valid After: Tue Dec 12 15:00:00 2017
```

```
# Fingerprint (MD5): 7e:23:4e:5b:a7:a5:b4:25:e9:00:07:74:11:62:ae:d6
```

```
# Fingerprint (SHA1): 7f:8a:b0:cf:d0:51:87:6a:66:f3:36:0f:47:c8:8d:8c:d3:35:fc:74
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "Japanese Government"
```

```
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
```

```
CKA_SUBJECT MULTILINE_OCTAL
```

```
\060\103\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\034\060\032\006\003\125\004\012\023\023\112\141\160\141\156\145
\163\145\040\107\157\166\145\162\156\155\145\156\164\061\026\060
\024\006\003\125\004\013\023\015\101\160\160\154\151\143\141\164
\151\157\156\103\101
```

END

```
CKA_ID UTF8 "0"
```

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\103\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\034\060\032\006\003\125\004\012\023\023\112\141\160\141\156\145
\163\145\040\107\157\166\145\162\156\155\145\156\164\061\026\060
\024\006\003\125\004\013\023\015\101\160\160\154\151\143\141\164
```

\151\157\156\103\101

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\001\061

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\240\060\202\002\210\240\003\002\001\002\002\001\061  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060  
\103\061\013\060\011\006\003\125\004\006\023\002\112\120\061\034  
\060\032\006\003\125\004\012\023\023\112\141\160\141\156\145\163  
\145\040\107\157\166\145\162\156\155\145\156\164\061\026\060\024  
\006\003\125\004\013\023\015\101\160\160\154\151\143\141\164\151  
\157\156\103\101\060\036\027\015\060\067\061\062\061\062\061\065  
\060\060\060\060\132\027\015\061\067\061\062\061\062\061\065\060  
\060\060\060\132\060\103\061\013\060\011\006\003\125\004\006\023  
\002\112\120\061\034\060\032\006\003\125\004\012\023\023\112\141  
\160\141\156\145\163\145\040\107\157\166\145\162\156\155\145\156  
\164\061\026\060\024\006\003\125\004\013\023\015\101\160\160\154  
\151\143\141\164\151\157\156\103\101\060\202\001\042\060\015\006  
\011\052\206\110\206\367\015\001\001\001\005\000\003\202\001\017  
\000\060\202\001\012\002\202\001\001\000\247\155\340\164\116\207  
\217\245\006\336\150\242\333\206\231\113\144\015\161\360\012\005  
\233\216\252\341\314\056\322\152\073\301\172\264\227\141\215\212  
\276\306\232\234\006\264\206\121\344\067\016\164\170\176\137\212  
\177\224\244\327\107\010\375\120\132\126\344\150\254\050\163\240  
\173\351\177\030\222\100\117\055\235\365\256\104\110\163\066\006  
\236\144\054\073\064\043\333\134\046\344\161\171\217\324\156\171  
\042\271\223\301\312\315\301\126\355\210\152\327\240\071\041\004  
\127\054\242\365\274\107\101\117\136\064\042\225\265\037\051\155  
\136\112\363\115\162\276\101\126\040\207\374\351\120\107\327\060  
\024\356\134\214\125\272\131\215\207\374\043\336\223\320\004\214  
\375\357\155\275\320\172\311\245\072\152\162\063\306\112\015\005  
\027\052\055\173\261\247\330\326\360\276\364\077\352\016\050\155  
\101\141\043\166\170\303\270\145\244\363\132\256\314\302\252\331  
\347\130\336\266\176\235\205\156\237\052\012\157\237\003\051\060  
\227\050\035\274\267\317\124\051\116\121\061\371\047\266\050\046  
\376\242\143\346\101\026\360\063\230\107\002\003\001\000\001\243  
\201\236\060\201\233\060\035\006\003\125\035\016\004\026\004\024  
\124\132\313\046\077\161\314\224\106\015\226\123\352\153\110\320  
\223\376\102\165\060\016\006\003\125\035\017\001\001\377\004\004  
\003\002\001\006\060\131\006\003\125\035\021\004\122\060\120\244  
\116\060\114\061\013\060\011\006\003\125\004\006\023\002\112\120  
\061\030\060\026\006\003\125\004\012\014\017\346\227\245\346\234  
\254\345\233\275\346\224\277\345\272\234\061\043\060\041\006\003  
\125\004\013\014\032\343\202\242\343\203\227\343\203\252\343\202  
\261\343\203\274\343\202\267\343\203\247\343\203\263\103\101\060  
\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377

\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\003  
\202\001\001\000\071\152\104\166\167\070\072\354\243\147\106\017  
\371\213\006\250\373\152\220\061\316\176\354\332\321\211\174\172  
\353\056\014\275\231\062\347\260\044\326\303\377\365\262\210\011  
\207\054\343\124\341\243\246\262\010\013\300\205\250\310\322\234  
\161\366\035\237\140\374\070\063\023\341\236\334\013\137\332\026  
\120\051\173\057\160\221\017\231\272\064\064\215\225\164\305\176  
\170\251\146\135\275\312\041\167\102\020\254\146\046\075\336\221  
\253\375\025\360\157\355\154\137\020\370\363\026\366\003\212\217  
\247\022\021\014\313\375\077\171\301\234\375\142\356\243\317\124  
\014\321\053\137\027\076\343\076\277\300\053\076\011\233\376\210  
\246\176\264\222\027\374\043\224\201\275\156\247\305\214\302\353  
\021\105\333\370\101\311\226\166\352\160\137\171\022\153\344\243  
\007\132\005\357\047\111\317\041\237\212\114\011\160\146\251\046  
\301\053\021\116\063\322\016\374\326\154\322\016\062\144\150\377  
\255\005\170\137\003\035\250\343\220\254\044\340\017\100\247\113  
\256\213\050\267\202\312\030\007\346\267\133\164\351\040\031\177  
\262\033\211\124

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Japanese Government"

# Issuer: OU=ApplicationCA,O=Japanese Government,C=JP

# Serial Number: 49 (0x31)

# Subject: OU=ApplicationCA,O=Japanese Government,C=JP

# Not Valid Before: Wed Dec 12 15:00:00 2007

# Not Valid After: Tue Dec 12 15:00:00 2017

# Fingerprint (MD5): 7e:23:4e:5b:a7:a5:b4:25:e9:00:07:74:11:62:ae:d6

# Fingerprint (SHA1): 7f:8a:b0:cf:d0:51:87:6a:66:f3:36:0f:47:c8:8d:8c:d3:35:fc:74

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Japanese Government"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\177\212\260\317\320\121\207\152\146\363\066\017\107\310\215\214  
\323\065\374\164

END

CKA\_CERT\_MD5\_HASH

MULTILINE\_OCTAL

\176\043\116\133\247\245\264\045\351\000\007\164\021\142\256\326

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\103\061\013\060\011\006\003\125\004\006\023\002\112\120\061

```
\034\060\032\006\003\125\004\012\023\023\112\141\160\141\156\145
\163\145\040\107\157\166\145\162\156\155\145\156\164\061\026\060
\024\006\003\125\004\013\023\015\101\160\160\154\151\143\141\164
\151\157\156\103\101
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\001\061
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "AdminCA-CD-T01"

# Issuer: CN=AdminCA-CD-T01,OU=Certification Authorities,OU=Services,O=admin,C=CH

# Serial Number: 1 (0x1)

# Subject: CN=AdminCA-CD-T01,OU=Certification Authorities,OU=Services,O=admin,C=CH

# Not Valid Before: Wed Jan

25 13:36:19 2006

# Not Valid After: Mon Jan 25 12:36:19 2016

# Fingerprint (MD5): 5b:9e:fd:3b:60:35:ea:68:8e:52:fe:13:19:14:4a:a3

# Fingerprint (SHA1): 6b:81:44:6a:5c:dd:f4:74:a0:f8:00:ff:be:69:fd:0d:b6:28:75:16

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "AdminCA-CD-T01"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\155\061\013\060\011\006\003\125\004\006\023\002\103\110\061
\016\060\014\006\003\125\004\012\023\005\141\144\155\151\156\061
\021\060\017\006\003\125\004\013\023\010\123\145\162\166\151\143
\145\163\061\042\060\040\006\003\125\004\013\023\031\103\145\162
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157
\162\151\164\151\145\163\061\027\060\025\006\003\125\004\003\023
\016\101\144\155\151\156\103\101\055\103\104\055\124\060\061
```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\155\061\013\060\011\006\003\125\004\006\023\002\103\110\061
\016\060\014\006\003\125\004\012\023\005\141\144\155\151\156\061
\021\060\017\006\003\125\004\013\023\010\123\145\162\166\151\143
\145\163\061\042\060\040\006\003\125\004\013\023\031\103\145\162
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157
\162\151\164\151\145\163\061\027\060\025\006\003\125\004\003\023
\016\101\144\155\151\156\103\101\055\103\104\055\124\060\061
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\001\001

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\115\060\202\003\065\240\003\002\001\002\002\001\001  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060  
\155\061\013\060\011\006\003\125\004\006\023\002\103\110\061\016  
\060\014\006\003\125\004\012\023\005\141\144\155\151\156\061\021  
\060\017\006\003\125\004\013\023\010\123\145\162\166\151\143\145  
\163\061\042\060\040\006\003\125\004\013\023\031\103\145\162\164  
\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162  
\151\164\151\145\163\061\027\060\025\006\003\125\004\003\023\016  
\101\144\155\151\156\103\101\055\103\104\055\124\060\061\060\036  
\027\015\060\066\060\061\062\065\061\063\063\066\061\071\132\027  
\015\061\066\060\061\062\065\061\062\063\066\061\071\132\060\155  
\061\013\060\011\006\003\125\004\006\023\002\103\110\061\016\060  
\014\006\003\125\004\012\023\005\141\144\155\151\156\061\021\060  
\017\006\003\125\004\013\023\010\123\145\162\166\151\143\145\163  
\061\042\060\040\006\003\125\004\013\023\031\103\145\162\164\151  
\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151  
\164\151\145\163\061\027\060\025\006\003\125\004\003\023\016\101  
\144\155\151\156\103\101\055\103\104\055\124\060\061\060\202\001  
\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000  
\003\202\001\017\000\060\202\001\012\002\202\001\001\000\322\064  
\045\061\231\251\054\070\125\370\143\121\365\060\050\110\331\136  
\046\004\001\343\020\027\044\102\320\177\237\362\110\307\350\024  
\016\014\232\062\252\141\164\044\007\243\006\076\344\012\301\037  
\127\105\024\217\177\255\157\251\277\030\076\307\143\106\150\051  
\157\041\301\161\107\171\267\103\174\105\176\260\105\225\047\074  
\305\276\154\040\250\331\132\200\123\205\305\156\171\134\332\001  
\312\151\251\264\301\324\355\154\024\327\022\113\364\211\342\007  
\177\020\237\027\025\352\112\304\253\353\102\044\027\375\277\305  
\272\300\201\137\320\017\234\207\223\242\036\361\367\200\125\154  
\042\345\113\132\026\253\156\340\270\205\022\035\220\063\054\154  
\073\054\365\071\313\312\316\103\066\203\316\367\267\050\204\356  
\074\314\201\223\376\133\015\355\211\271\066\027\337\236\351\227  
\242\007\176\323\054\351\225\266\370\051\232\274\054\341\370\210  
\254\123\127\021\204\226\005\132\324\115\271\374\325\116\073\311  
\154\316\201\376\137\020\163\364\355\264\125\345\003\202\314\051  
\275\366\243\142\232\306\313\350\041\273\235\076\374\011\002\003  
\001\000\001\243\201\367\060\201\364\060\022\006\003\125\035\023  
\001\001\377\004\010\060\006\001\001\377\002\001\000\060\201\256  
\006\003\125\035\040\004\201\246\060\201\243\060\201\240\006\010  
\140\205\164\001\021\003\025\001\060\201\223\060\110\006\010\053  
\006\001\005\005\007\002\002\060\074\032\072\124\150\151\163\040  
\151\163\040\164\150\145\040\101\144\155\151\156\103\101\055\103  
\104\055\124\060\061\040\103\145\162\164\151\146\151\143\141\164

\145\040\120\162\141\143\164\151\143\145\040\123\164\141\164\145  
\155\145\156\164\056\060\107\006\010\053\006\001\005\005\007\002  
\001\026\073\150\164\164\160\072\057\057\167\167\167\056\160\153  
\151\056\141\144\155\151\156\056\143\150\057\160\157\154\151\143  
\171\057\103\120\123\137\062\137\061\066\137\067\065\066\137\061  
\137\061\067\137\063\137\062\061\137\061\056\160\144\146\060\016  
\006\003\125\035\017\001\001\377\004\004\003\002\001\006\060\035  
\006\003\125\035\016\004\026\004\024\052\304\151\012\241\306\125  
\306\003\156\160\316\206\201\263\244\017\252\031\333\060\015\006  
\011\052\206\110\206\367\015\001\001\005\005\000\003\202\001\001  
\000\237\176\172\155\273\254\214\216\140\224\145\321\103\120\321  
\277\155\152\101\375\022\342\315\306\037\046\146\355\312\235\072  
\101\145\170\316\364\002\260\123\372\103\217\344\331\273\256\124  
\200\027\045\140\022\111\201\164\350\073\263\333\145\134\051\124  
\311\346\105\236\236\224\021\204\124\162\050\317\067\300\365\125  
\243\121\053\243\310\120\346\351\014\024\023\320\057\244\001\374  
\106\367\076\057\333\324\364\113\024\370\262\000\035\013\374\120  
\027\053\371\360\132\175\154\371\373\243\013\212\300\247\062\010  
\175\127\113\050\277\006\236\027\024\102\345\054\346\242\200\026  
\116\377\017\235\074\034\370\025\302\122\165\230\324\370\026\211  
\320\115\347\050\010\307\225\050\116\346\213\201\111\231\332\047  
\075\351\372\171\060\331\154\250\337\253\072\033\020\212\321\166  
\344\110\376\071\212\170\210\033\201\146\303\006\144\242\166\005  
\312\224\047\264\166\361\332\202\373\265\104\020\143\103\303\243  
\306\306\004\307\017\313\361\266\217\347\134\212\246\121\226\311  
\337\200\314\265\321\040\263\103\323\024\307\335\261\120\155\225  
\172

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "AdminCA-CD-T01"

# Issuer: CN=AdminCA-CD-T01,OU=Certification Authorities,OU=Services,O=admin,C=CH

# Serial Number: 1 (0x1)

# Subject: CN=AdminCA-CD-T01,OU=Certification Authorities,OU=Services,O=admin,C=CH

# Not Valid Before: Wed Jan 25 13:36:19 2006

# Not Valid After: Mon Jan 25 12:36:19 2016

# Fingerprint (MD5): 5b:9e:fd:3b:60:35:ea:68:8e:52:fe:13:19:14:4a:a3

# Fingerprint (SHA1): 6b:81:44:6a:5c:dd:f4:74:a0:f8:00:ff:be:69:fd:0d:b6:28:75:16

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "AdminCA-CD-T01"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\153\201\104\152\134\335\364\164\240\370\000\377\276\151\375\015

\266\050\165\026

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\133\236\375\073\140\065\352\150\216\122\376\023\031\024\112\243

END

CKA\_ISSUER

MULTILINE\_OCTAL

\060\155\061\013\060\011\006\003\125\004\006\023\002\103\110\061

\016\060\014\006\003\125\004\012\023\005\141\144\155\151\156\061

\021\060\017\006\003\125\004\013\023\010\123\145\162\166\151\143

\145\163\061\042\060\040\006\003\125\004\013\023\031\103\145\162

\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157

\162\151\164\151\145\163\061\027\060\025\006\003\125\004\003\023

\016\101\144\155\151\156\103\101\055\103\104\055\124\060\061

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\001\001

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "Admin-Root-CA"

# Issuer: CN=Admin-Root-CA,OU=Certification Authorities,OU=Services,O=admin,C=ch

# Serial Number:3b:f3:81:d0

# Subject: CN=Admin-Root-CA,OU=Certification Authorities,OU=Services,O=admin,C=ch

#

Not Valid Before: Thu Nov 15 08:51:07 2001

# Not Valid After: Wed Nov 10 07:51:07 2021

# Fingerprint (MD5): f3:7e:3a:13:dc:74:63:06:74:1a:3c:38:32:8c:fb:a9

# Fingerprint (SHA1): 25:3f:77:5b:0e:77:97:ab:64:5f:15:91:55:97:c3:9e:26:36:31:d1

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Admin-Root-CA"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\154\061\013\060\011\006\003\125\004\006\023\002\143\150\061

\016\060\014\006\003\125\004\012\023\005\141\144\155\151\156\061

\021\060\017\006\003\125\004\013\023\010\123\145\162\166\151\143

\145\163\061\042\060\040\006\003\125\004\013\023\031\103\145\162

\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157

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CKA\_ID UTF8 "0"

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CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\004\073\363\201\320

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CKA\_VALUE MULTILINE\_OCTAL

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\027\006\177\234\350\067\205\055\356\061\274\056\001\370\304\353  
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\262\316\234\364\103\046\001\372\127\153\220\251\261\276\350\065
\325\151\377\360\071\025\116\274\137\360\317\073\364\276\043\077
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END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Admin-Root-CA"

# Issuer: CN=Admin-Root-CA,OU=Certification Authorities,OU=Services,O=admin,C=ch

# Serial Number:3b:f3:81:d0

# Subject: CN=Admin-Root-CA,OU=Certification Authorities,OU=Services,O=admin,C=ch

# Not Valid Before: Thu Nov 15 08:51:07 2001

# Not Valid After: Wed Nov 10 07:51:07 2021

# Fingerprint (MD5): f3:7e:3a:13:dc:74:63:06:74:1a:3c:38:32:8c:fb:a9

# Fingerprint (SHA1): 25:3f:77:5b:0e:77:97:ab:64:5f:15:91:55:97:c3:9e:26:36:31:d1

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Admin-Root-CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

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\046\066\061\321
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END

CKA\_CERT\_MD5\_HASH

MULTILINE\_OCTAL

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END

CKA\_ISSUER MULTILINE\_OCTAL

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END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

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\002\004\073\363\201\320
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CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "TÜBTAK UEKAE Kök Sertifika Hizmet Salaycs  
- Sürüm 3"

# Issuer: CN=TÜBTAK UEKAE Kök Sertifika Hizmet Salaycs - Sürüm 3,OU=Kamu Sertifikasyon  
Merkezi,OU=Ulusal Elektronik ve Kriptoloji Aratırma Enstitüsü - UEKAE,O=Türkiye Bilimsel ve Teknolojik  
Aratırma Kurumu - TÜBTAK,L=Gebze - Kocaeli,C=TR

# Serial Number: 17 (0x11)

# Subject: CN=TÜBTAK UEKAE Kök Sertifika Hizmet Salaycs - Sürüm 3,OU=Kamu Sertifikasyon  
Merkezi,OU=Ulusal Elektronik ve Kriptoloji Aratırma Enstitüsü - UEKAE,O=Türkiye Bilimsel ve Teknolojik  
Aratırma Kurumu - TÜBTAK,L=Gebze - Kocaeli,C=TR

# Not Valid Before: Fri Aug 24 11:37:07 2007

# Not Valid After: Mon Aug 21 11:37:07 2017

# Fingerprint (MD5): ed:41:f5:8c:50:c5:2b:9c:73:e6:ee:6c:eb:c2:a8:26

# Fingerprint (SHA1): 1b:4b:39:61:26:27:6b:64:91:a2:68:6d:d7:02:43:21:2d:1f:1d:96

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "TÜBTAK UEKAE Kök Sertifika Hizmet Salaycs - Sürüm 3"

CKA\_CERTIFICATE\_TYPE

CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

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END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

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MULTILINE\_OCTAL

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END

CKA\_VALUE MULTILINE\_OCTAL

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\322\353\205\317\241\015\125\303\133\070\127\160\270\165\306\171  
\321\024\060\355\033\130\133\153\357\065\362\241\041\116\305\316  
\174\231\137\154\271\270\042\223\120\247\315\114\160\152\276\152  
\005\177\023\234\053\036\352\376\107\316\004\245\157\254\223\056  
\174\053\237\236\171\023\221\350\352\236\312\070\165\216\142\260  
\225\223\052\345\337\351\136\227\156\040\137\137\204\172\104\071  
\031\100\034\272\125\053\373\060\262\201\357\204\343\334\354\230  
\070\071\003\205\010\251\124\003\005\051\360\311\217\213\352\013  
\206\145\031\021\323\351\011\043\336\150\223\003\311\066\034\041  
\156\316\214\146\361\231\060\330\327\263\303\035\370\201\056\250  
\275\202\013\146\376\202\313\341\340\032\202\303\100\201\002\003  
\001\000\001\243\102\060\100\060\035\006\003\125\035\016\004\026  
\004\024\275\210\207\311\217\366\244\012\013\252\353\305\376\221  
\043\235\253\112\212\062\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\006\060\017\006\003\125\035\023\001\001\377  
\004\005\060\003\001\001\377\060\015\006\011\052\206\110\206\367  
\015\001\001\005\005\000\003\202\001\001\000\035\174\372\111\217  
\064\351\267\046\222\026\232\005\164\347\113\320\155\071\154\303  
\046\366\316\270\061\274\304\337\274\052\370\067\221\030\334\004  
\310\144\231\053\030\155\200\003\131\311\256\370\130\320\076\355  
\303\043\237\151\074\206\070\034\236\357\332\047\170\321\204\067  
\161\212\074\113\071\317\176\105\006\326\055\330\212\115\170\022

```
\326\255\302\323\313\322\320\101\363\046\066\112\233\225\154\014
\356\345\321\103\047\146\301\210\367\172\263\040\154\352\260\151
\053\307\040\350\014\003\304\101\005\231\342\077\344\153\370\240
\206\201\307\204\306\037\325\113\201\022\262\026\041\054\023\241
\200\262\136\014\112\023\236\040\330\142\100\253\220\352\144\112
\057\254\015\001\022\171\105\250\057\207\031\150\310\342\205\307
\060\262\165\371\070\077\262\300\223\264\153\342\003\104\316\147
\240\337\211\326\255\214\166\243\023\303\224\141\053\153\331\154
\301\007\012\042\007\205\154\205\044\106\251\276\077\213\170\204
\202\176\044\014\235\375\201\067\343\045\250\355\066\116\225\054
\311\234\220\332\354\251\102\074\255\266\002
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER

CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "TÜBTAK UEKAE Kök Sertifika Hizmet Salaycs - Sürüm 3"

# Issuer: CN=TÜBTAK UEKAE Kök Sertifika Hizmet Salaycs - Sürüm 3,OU=Kamu Sertifikasyon

Merkezi,OU=Ulusal Elektronik ve Kriptoloji Aratırma Enstitüsü - UEKAE,O=Türkiye Bilimsel ve Teknolojik  
Aratırma Kurumu - TÜBTAK,L=Gebze - Kocaeli,C=TR

# Serial Number: 17 (0x11)

# Subject: CN=TÜBTAK UEKAE Kök Sertifika Hizmet Salaycs - Sürüm 3,OU=Kamu Sertifikasyon

Merkezi,OU=Ulusal Elektronik ve Kriptoloji Aratırma Enstitüsü - UEKAE,O=Türkiye Bilimsel ve Teknolojik  
Aratırma Kurumu - TÜBTAK,L=Gebze - Kocaeli,C=TR

# Not Valid Before: Fri Aug 24 11:37:07 2007

# Not Valid After: Mon Aug 21 11:37:07 2017

# Fingerprint (MD5): ed:41:f5:8c:50:c5:2b:9c:73:e6:ee:6c:eb:c2:a8:26

# Fingerprint (SHA1): 1b:4b:39:61:26:27:6b:64:91:a2:68:6d:d7:02:43:21:2d:1f:1d:96

CKA\_CLASS CK\_OBJECT\_CLASS

CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "TÜBTAK UEKAE Kök Sertifika Hizmet Salaycs - Sürüm 3"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\033\113\071\141\046\047\153\144\221\242\150\155\327\002\103\041
\055\037\035\226
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\355\101\365\214\120\305\053\234\163\346\356\154\353\302\250\046
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\202\001\053\061\013\060\011\006\003\125\004\006\023\002\124
\122\061\030\060\026\006\003\125\004\007\014\017\107\145\142\172
\145\040\055\040\113\157\143\141\145\154\151\061\107\060\105\006
```

```
\003\125\004\012\014\076\124\303\274\162\153\151\171\145\040\102
\151\154\151\155\163\145\154\040\166\145\040\124\145\153\156\157
\154\157\152\151\153\040\101\162\141\305\237\164\304\261\162\155
\141\040\113\165\162\165\155\165\040\055\040\124\303\234\102\304
\260\124\101\113\061\110\060\106\006\003\125\004\013\014\077\125
\154\165\163\141\154\040\105\154\145\153\164\162\157\156\151\153
\040\166\145\040\113\162\151\160\164\157\154\157\152\151\040\101
\162\141\305\237\164\304\261\162\155\141\040\105\156\163\164\151
\164\303\274\163\303\274\040\055\040\125\105\113\101\105\061\043
\060\041\006\003\125\004\013\014\032\113\141\155\165\040\123\145
\162\164\151\146\151\153\141\163\171\157\156\040\115\145\162\153
\145\172\151\061\112\060\110\006\003\125\004\003\014\101\124\303
\234\102\304\260\124\101\113\040\125\105\113\101\105\040\113\303
\266\153\040\123\145\162\164\151\146\151\153\141\040\110\151\172
\155\145\164\040\123\141\304\237\154\141\171\304\261\143\304\261
\163\304\261\040\055\040\123\303\274\162\303\274\155\040\063
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\001\021
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "Halcom

CA FO"

# Issuer: CN=Halcom CA FO,O=Halcom,C=SI

# Serial Number: 113253 (0x1ba65)

# Subject: CN=Halcom CA FO,O=Halcom,C=SI

# Not Valid Before: Sun Jun 05 10:33:31 2005

# Not Valid After: Fri Jun 05 10:33:31 2020

# Fingerprint (MD5): 0b:09:2c:1c:d7:21:86:6f:94:37:6f:e6:a7:f3:22:4d

# Fingerprint (SHA1): 04:09:56:5b:77:da:58:2e:64:95:ac:00:60:a7:23:54:e6:4b:01:92

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Halcom CA FO"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\065\061\013\060\011\006\003\125\004\006\023\002\123\111\061
\017\060\015\006\003\125\004\012\023\006\110\141\154\143\157\155
\061\025\060\023\006\003\125\004\003\023\014\110\141\154\143\157
\155\040\103\101\040\106\117
```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\065\061\013\060\011\006\003\125\004\006\023\002\123\111\061  
\017\060\015\006\003\125\004\012\023\006\110\141\154\143\157\155  
\061\025\060\023\006\003\125\004\003\023\014\110\141\154\143\157  
\155\040\103\101\040\106\117

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\003\001\272\145

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\032\060\202\002\002\240\003\002\001\002\002\003\001  
\272\145\060\015\006\011\052\206\110\206\367\015\001\001\005\005  
\000\060\065\061\013\060\011\006\003\125\004\006\023\002\123\111  
\061\017\060\015\006\003\125\004\012\023\006\110\141\154\143\157  
\155\061\025\060\023\006\003\125\004\003\023\014\110\141\154\143  
\157\155\040\103\101\040\106\117\060\036\027\015\060\065\060\066  
\060\065\061\060\063\063\063\061\132\027\015\062\060\060\066\060  
\065\061\060\063\063\063\061\132\060\065\061\013\060\011\006\003  
\125\004\006\023\002\123\111\061\017\060\015\006\003\125\004\012  
\023\006\110\141\154\143\157\155\061\025\060\023\006\003\125\004  
\003\023\014\110\141\154\143\157\155\040\103\101\040\106\117\060  
\202\001\042\060\015\006\011\052\206\110\206\367\015\001\001\001  
\005\000\003\202\001\017\000\060\202\001\012\002\202\001\001\000  
\274\243\046\001\226\345\235\254\032\002\002\071\174\254\334\006  
\114\067\112\256\007\110\165\350\047\034\244\061\375\012\247\043  
\135\174\077\016\372\360\214\221\157\125\064\204\003\164\314\003  
\065\170\315\161\301\107\033\273\352\041\156\270\007\336\041\222  
\252\254\271\336\067\242\037\364\232\034\033\310\356\020\203\326  
\123\103\310\335\351\363\220\106\071\162\012\116\374\022\051\111  
\201\130\046\072\161\023\014\173\123\217\337\146\162\074\027\334  
\336\341\171\112\237\351\140\076\155\065\344\115\121\321\034\300  
\032\060\134\006\077\163\103\310\315\066\364\036\302\207\214\117  
\110\237\332\165\127\052\114\257\215\124\074\104\137\230\074\120  
\332\320\030\006\174\140\156\322\204\377\147\205\220\075\136\306  
\353\330\172\243\265\155\014\276\165\270\251\332\126\161\066\132  
\356\353\111\123\076\342\031\166\174\102\253\241\220\361\367\057  
\270\272\112\101\264\053\244\056\141\066\347\326\332\177\365\237  
\215\270\113\133\204\065\120\305\275\005\252\252\302\014\164\101  
\143\127\031\216\377\341\106\346\173\005\044\376\231\335\061\275  
\002\003\001\000\001\243\063\060\061\060\017\006\003\125\035\023  
\001\001\377\004\005\060\003\001\001\377\060\021\006\003\125\035  
\016\004\012\004\010\110\040\034\142\015\130\122\045\060\013\006  
\003\125\035\017\004\004\003\002\001\006\060\015\006\011\052\206  
\110\206\367\015\001\001\005\005\000\003\202\001\001\000\133\165  
\365\346\060\106\130\212\367\017\321\117\013\001\130\004\271\144  
\344\060\015\076\166\331\153\023\255\034\156\311\114\360\154\346

```
\102\021\375\353\203\357\120\330\273\124\235\264\221\212\132\265
\204\017\214\106\315\074\202\250\245\036\040\234\320\365\101\006
\312\001\053\230\260\352\051\120\037\342\164\173\131\202\312\012
\345\156\116\256\260\067\355\076\314\272\062\331\077\013\150\054
\262\323\074\334\070\305\021\326\033\063\356\271\242\152\104\223
\033\120\352\141\033\171\127\121\126\236\062\320\063\170\264\317
\107\052\373\367\315\361\347\155\340\272\144\373\025\233\276\312
\261\362\107\001\177\340\114\267\245\101\254\036\331\032\154\221
\341\320\250\112\303\136\170\053\172\200\300\117\315\045\137\120
\047\306\274\130\165\234\035\265\232\135\225\163\363\204\146\323
\315\155\035\315\340\132\316\040\070\357\222\163\170\136\002\326
\215\371\164\324\267\211\330\214\373\173\325\213\161\325\031\027
\046\330\044\111\074\125\274\202\207\332\143\273\071\327\216\221
\317\064\160\134\163\117\320\120\107\132\373\345\132\121
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Halcom CA FO"

# Issuer: CN=Halcom CA FO,O=Halcom,C=SI

# Serial Number: 113253 (0x1ba65)

# Subject: CN=Halcom CA FO,O=Halcom,C=SI

# Not Valid Before: Sun Jun 05 10:33:31 2005

# Not Valid After: Fri Jun 05 10:33:31 2020

# Fingerprint (MD5): 0b:09:2c:1c:d7:21:86:6f:94:37:6f:e6:a7:f3:22:4d

# Fingerprint (SHA1): 04:09:56:5b:77:da:58:2e:64:95:ac:00:60:a7:23:54:e6:4b:01:92

CKA\_CLASS

CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Halcom CA FO"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\004\011\126\133\167\332\130\056\144\225\254\000\140\247\043\124
\346\113\001\222
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\013\011\054\034\327\041\206\157\224\067\157\346\247\363\042\115
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\065\061\013\060\011\006\003\125\004\006\023\002\123\111\061
\017\060\015\006\003\125\004\012\023\006\110\141\154\143\157\155
\061\025\060\023\006\003\125\004\003\023\014\110\141\154\143\157
\155\040\103\101\040\106\117
```

END

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\003\001\272\145
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "Halcom CA PO 2"
# Issuer:
  CN=Halcom CA PO 2,O=Halcom,C=SI
# Serial Number: 79074 (0x134e2)
# Subject: CN=Halcom CA PO 2,O=Halcom,C=SI
# Not Valid Before: Sat Feb 07 18:33:31 2004
# Not Valid After: Thu Feb 07 18:33:31 2019
# Fingerprint (MD5): 1d:64:96:af:2d:82:1a:30:0b:a0:62:0d:76:bc:53:aa
# Fingerprint (SHA1): 7f:bb:6a:cd:7e:0a:b4:38:da:af:6f:d5:02:10:d0:07:c6:c0:82:9c
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Halcom CA PO 2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\067\061\013\060\011\006\003\125\004\006\023\002\123\111\061
\017\060\015\006\003\125\004\012\023\006\110\141\154\143\157\155
\061\027\060\025\006\003\125\004\003\023\016\110\141\154\143\157
\155\040\103\101\040\120\117\040\062
END
```

```
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\067\061\013\060\011\006\003\125\004\006\023\002\123\111\061
\017\060\015\006\003\125\004\012\023\006\110\141\154\143\157\155
\061\027\060\025\006\003\125\004\003\023\016\110\141\154\143\157
\155\040\103\101\040\120\117\040\062
END
```

```
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\003\001\064\342
END
```

```
CKA_VALUE MULTILINE_OCTAL
\060\202\002\031\060\202\001\202\240\003\002\001\002\002\003\001
\064\342\060\015\006\011\052\206\110\206\367\015\001\001\005\005
\000\060\067\061\013\060\011\006\003\125\004\006\023\002\123\111
\061\017\060\015\006\003\125\004\012\023\006\110\141\154\143\157
\155\061\027\060\025\006\003\125\004\003\023\016\110\141\154\143
\157\155\040\103\101\040\120\117\040\062\060\036\027\015\060\064
```

\060\062\060\067\061\070\063\063\063\061\132\027\015\061\071\060  
\062\060\067\061\070\063\063\063\061\132\060\067\061\013\060\011  
\006\003\125\004\006\023\002\123\111\061\017\060\015\006\003\125  
\004\012\023\006\110\141\154\143\157\155\061\027\060\025\006\003  
\125\004\003\023\016\110\141\154\143\157\155\040\103\101\040\120  
\117\040\062\060\201\237\060\015\006\011\052\206\110\206\367\015  
\001\001\001\005\000\003\201\215\000\060\201\211\002\201\201\000  
\224\027\362\111\067\060\062\011\010\074\276\365\067\267\164\154  
\020\073\313\042\161\007\006\271\306\354\332\110\363\237\047\155  
\144\215\125\336\171\107\120\373\150\316\171\001\276\247\033\366  
\141\255\175\061\013\123\040\255\061\361\133\316\043\372\377\314  
\022\002\132\000\234\374\315\153\022\122\350\254\324\063\073\163  
\046\020\161\220\100\277\003\210\337\274\137\041\015\214\326\212  
\223\037\347\256\025\124\306\114\344\231\141\222\340\367\215\162  
\307\334\142\023\063\243\076\111\051\373\204\277\160\072\221\041  
\002\003\001\000\001\243\063\060\061\060\017\006\003\125\035\023  
\001\001\377\004\005\060\003\001\001\377\060\021\006\003\125\035  
\016\004\012\004\010\110\257\127\146\277\322\300\002\060\013\006  
\003\125\035\017\004\004\003\002\001\006\060\015\006\011\052\206  
\110\206\367\015\001\001\005\005\000\003\201\201\000\220\026\127  
\166\270\171\316\374\304\321\067\000\242\315\377\070\007\021\163  
\023\005\111\355\337\301\305\316\306\100\330\367\002\226\015\267  
\157\021\204\070\146\373\161\367\020\001\147\174\135\175\044\332  
\366\144\073\010\200\110\246\116\275\104\342\260\007\062\217\174  
\206\067\106\157\300\203\003\223\265\364\363\022\174\243\350\313  
\342\072\043\170\372\150\157\376\130\312\014\247\127\121\055\142  
\220\371\344\250\334\365\312\337\016\207\121\156\067\165\046\016  
\327\176\170\212\003\242\225\031\266\136\221\001\126

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Halcom CA PO 2"

# Issuer: CN=Halcom CA PO 2,O=Halcom,C=SI

# Serial Number: 79074 (0x134e2)

# Subject: CN=Halcom CA PO 2,O=Halcom,C=SI

# Not Valid Before: Sat Feb 07 18:33:31 2004

# Not Valid After: Thu Feb 07 18:33:31 2019

# Fingerprint (MD5): 1d:64:96:af:2d:82:1a:30:0b:a0:62:0d:76:bc:53:aa

# Fingerprint (SHA1): 7f:bb:6a:cd:7e:0a:b4:38:da:af:6f:d5:02:10:d0:07:c6:c0:82:9c

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN

CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

```

CKA_LABEL UTF8 "Halcom CA PO 2"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\177\273\152\315\176\012\264\070\332\257\157\325\002\020\320\007
\306\300\202\234
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\035\144\226\257\055\202\032\060\013\240\142\015\166\274\123\252
END
CKA_ISSUER MULTILINE_OCTAL
\060\067\061\013\060\011\006\003\125\004\006\023\002\123\111\061
\017\060\015\006\003\125\004\012\023\006\110\141\154\143\157\155
\061\027\060\025\006\003\125\004\003\023\016\110\141\154\143\157
\155\040\103\101\040\120\117\040\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\003\001\064\342
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "ACNLB"
# Issuer: O=ACNLB,C=SI
# Serial Number:3e:c3:86:8e
#
Subject: O=ACNLB,C=SI
# Not Valid Before: Thu May 15 11:52:45 2003
# Not Valid After: Mon May 15 12:22:45 2023
# Fingerprint (MD5): ba:92:64:42:16:1f:cb:a1:16:48:1a:f6:40:5c:59:87
# Fingerprint (SHA1): 04:56:f2:3d:1e:9c:43:ae:cb:0d:80:7f:1c:06:47:55:1a:05:f4:56
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "ACNLB"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\035\061\013\060\011\006\003\125\004\006\023\002\123\111\061
\016\060\014\006\003\125\004\012\023\005\101\103\116\114\102
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\035\061\013\060\011\006\003\125\004\006\023\002\123\111\061
\016\060\014\006\003\125\004\012\023\005\101\103\116\114\102
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL

```

\002\004\076\303\206\216

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\267\060\202\002\237\240\003\002\001\002\002\004\076  
\303\206\216\060\015\006\011\052\206\110\206\367\015\001\001\005  
\005\000\060\035\061\013\060\011\006\003\125\004\006\023\002\123  
\111\061\016\060\014\006\003\125\004\012\023\005\101\103\116\114  
\102\060\036\027\015\060\063\060\065\061\065\061\061\065\062\064  
\065\132\027\015\062\063\060\065\061\065\061\062\062\062\064\065  
\132\060\035\061\013\060\011\006\003\125\004\006\023\002\123\111  
\061\016\060\014\006\003\125\004\012\023\005\101\103\116\114\102  
\060\202\001\042\060\015\006\011\052\206\110\206\367\015\001\001  
\001\005\000\003\202\001\017\000\060\202\001\012\002\202\001\001  
\000\277\166\165\075\014\174\100\072\146\137\115\214\373\335\074  
\056\376\175\224\144\355\112\324\111\110\241\356\221\161\262\171  
\310\216\053\037\252\360\062\264\050\262\243\302\165\117\244\351  
\246\032\366\242\146\141\043\047\141\054\156\027\220\013\372\336  
\036\161\122\002\051\004\231\171\254\300\260\300\146\230\230\021  
\067\144\020\317\234\274\073\102\034\051\134\125\220\366\172\042  
\116\126\257\067\150\277\164\072\154\074\306\230\314\140\041\277  
\342\010\047\344\331\053\274\343\204\225\327\324\044\140\374\176  
\055\057\235\041\353\235\221\306\273\244\321\353\311\022\255\243  
\350\310\265\177\125\113\353\231\002\124\304\201\034\014\256\071  
\344\152\172\005\330\116\160\240\372\003\167\263\256\330\270\024  
\222\373\101\167\023\065\152\267\242\312\210\113\255\055\121\274  
\166\232\154\273\100\275\347\044\114\042\246\346\375\116\010\173  
\235\013\020\326\022\322\246\306\241\144\062\364\001\163\226\201  
\342\110\260\301\050\143\075\073\347\147\254\156\305\024\365\027  
\023\242\234\037\053\127\360\025\047\165\135\335\261\064\326\223  
\021\002\003\001\000\001\243\201\376\060\201\373\060\021\006\011  
\140\206\110\001\206\370\102\001\001\004\004\003\002\000\007\060  
\077\006\003\125\035\037\004\070\060\066\060\064\240\062\240\060  
\244\056\060\054\061\013\060\011\006\003\125\004\006\023\002\123  
\111\061\016\060\014\006\003\125\004\012\023\005\101\103\116\114  
\102\061\015\060\013\006\003\125\004\003\023\004\103\122\114\061  
\060\053\006\003\125\035\020\004\044\060\042\200\017\062\060\060  
\063\060\065\061\065\061\061\065\062\064\065\132\201\017\062\060  
\062\063\060\065\061\065\061\062\062\062\064\065\132\060\013\006  
\003\125\035\017\004\004\003\002\001\006\060\037\006\003\125\035  
\043\004\030\060\026\200\024\314\273\273\206\326\157\370\276\264  
\107\042\167\263\266\255\327\001\131\226\115\060\035\006\003\125  
\035\016\004\026\004\024\314\273\273\206\326\157\370\276\264\107  
\042\167\263\266\255\327\001\131\226\115\060\014\006\003\125\035  
\023\004\005\060\003\001\001\377\060\035\006\011\052\206\110\206  
\366\175\007\101\000\004\020\060\016\033\010\126\066\056\060\072  
\064\056\060\003\002\004\220\060\015\006\011\052\206\110\206\367  
\015\001\001\005\005\000\003\202\001\001\000\021\147\313\313\232  
\153\040\041\335\157\151\203\325\077\015\272\223\025\227\116\160

```
\166\046\134\350\236\044\347\067\376\074\120\364\324\371\052\057
\014\023\241\135\004\274\320\260\351\302\003\027\205\005\141\075
\300\247\252\166\114\303\270\072\203\251\206\317\003\371\167\016
\053\262\075\166\033\145\321\152\161\140\161\333\273\270\172\216
\362\371\041\203\370\127\114\250\307\335\145\306\356\357\157\263
\266\231\273\264\303\320\253\137\262\240\176\335\164\041\054\303
\132\353\215\241\312\330\360\310\027\355\166\272\204\143\156\133
\271\265\312\155\327\374\064\071\200\057\272\117\337\215\330\374
\030\304\074\212\065\057\167\202\226\255\040\222\030\262\347\066
\364\256\062\164\270\107\321\330\017\330\054\313\152\302\000\165
\371\054\370\102\016\313\376\163\223\251\217\341\307\256\041\067
\363\312\271\014\264\347\211\176\161\034\126\064\040\303\361\064
\271\125\113\323\123\122\361\007\055\053\076\133\031\100\237\020
\355\323\051\063\305\257\017\020\126\207\332\073\310\261\355\070
\331\031\373\113\360\120\055\244\315\324\130
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "ACNLB"

# Issuer: O=ACNLB,C=SI

#

Serial Number:3e:c3:86:8e

# Subject: O=ACNLB,C=SI

# Not Valid Before: Thu May 15 11:52:45 2003

# Not Valid After: Mon May 15 12:22:45 2023

# Fingerprint (MD5): ba:92:64:42:16:1f:cb:a1:16:48:1a:f6:40:5c:59:87

# Fingerprint (SHA1): 04:56:f2:3d:1e:9c:43:ae:cb:0d:80:7f:1c:06:47:55:1a:05:f4:56

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "ACNLB"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\004\126\362\075\036\234\103\256\313\015\200\177\034\006\107\125
\032\005\364\126
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\272\222\144\102\026\037\313\241\026\110\032\366\100\134\131\207
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\035\061\013\060\011\006\003\125\004\006\023\002\123\111\061
\016\060\014\006\003\125\004\012\023\005\101\103\116\114\102
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\004\076\303\206\216
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING
CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "state-institutions"
# Issuer: OU=sigen-ca,O=state-institutions,C=si
# Serial Number:3b:3c:f9:c9
# Subject: OU=sigen-ca,O=state-institutions,C=si
# Not Valid Before: Fri Jun 29 21:27:46 2001
# Not Valid After: Tue Jun 29 21:57:46 2021
# Fingerprint (MD5): 49:ef:a6:a1:f0:de:8e:a7:6a:ee:5b:7d:1e:5f:c4:46
# Fingerprint (SHA1): 3e:42:a1:87:06:bd:0c:9c:cf:59:47:50:d2:e4:d6:ab:00:48:fd:c4
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "state-institutions"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\075\061\013\060\011\006\003\125\004\006\023\002\163\151\061
\033\060\031\006\003\125\004\012\023\022\163\164\141\164\145\055
\151\156\163\164\151\164\165\164\151\157\156\163\061\021\060\017
\006\003\125\004\013\023\010\163\151\147\145\156\055\143\141
```

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\075\061\013\060\011\006\003\125\004\006\023\002\163\151\061
\033\060\031\006\003\125\004\012\023\022\163\164\141\164\145\055
\151\156\163\164\151\164\165\164\151\157\156\163\061\021\060\017
\006\003\125\004\013\023\010\163\151\147\145\156\055\143\141
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\004\073\074\371\311
```

END

CKA\_VALUE MULTILINE\_OCTAL

```
\060\202\004\031\060\202\003\001\240\003\002\001\002\002\004\073
\074\371\311\060\015\006\011\052\206\110\206\367\015\001\001\005
\005\000\060\075\061\013\060\011\006\003\125\004\006\023\002\163
\151\061\033\060\031\006\003\125\004\012\023\022\163\164\141\164
\145\055\151\156\163\164\151\164\165\164\151\157\156\163\061\021
\060\017\006\003\125\004\013\023\010\163\151\147\145\156\055\143
\141\060\036\027\015\060\061\060\066\062\071\062\061\062\067\064
```

\066\132\027\015\062\061\060\066\062\071\062\061\065\067\064\066  
\132\060\075\061\013\060\011\006\003\125\004\006\023\002\163\151  
\061\033\060\031\006\003\125\004\012\023\022\163\164\141\164\145  
\055\151\156\163\164\151\164\165\164\151\157\156\163\061\021\060  
\017\006\003\125\004\013\023\010\163\151\147\145\156\055\143\141  
\060\202\001\042\060\015\006\011\052\206\110\206\367\015\001\001  
\001\005\000\003\202\001\017\000\060\202\001\012\002\202\001\001  
\000\260\345\145\262\300\254\144\226\362\210\033\263\355\236\344  
\002\306\117\053\210\316\056\212\121\200\165\257\020\133\362\313  
\070\146\233\242\016\155\064\107\226\245\222\021\257\366\065\107  
\242\167\042\014\316\026\210\142\252\323\111\156\030\274\056\104  
\330\276\306\236\302\032\031\254\101\216\374\060\007\002\362\306  
\152\324\133\043\000\357\101\064\330\244\163\143\337\042\222\063  
\204\001\245\215\363\203\134\372\270\324\172\065\337\354\370\155  
\017\340\114\355\255\234\072\175\206\326\245\010\224\276\175\172  
\021\037\376\205\077\124\132\210\143\207\234\245\261\247\116\315  
\267\104\163\257\317\212\111\153\037\343\315\327\111\115\132\053  
\027\346\134\166\263\273\162\271\157\047\322\233\211\025\210\337  
\020\137\166\041\001\152\307\025\061\012\321\234\130\370\050\026  
\005\155\331\116\331\241\327\007\040\313\113\046\211\115\222\262  
\247\272\226\350\343\130\217\042\234\001\226\132\304\367\061\115  
\013\111\265\341\170\141\342\124\030\006\273\236\124\064\176\014  
\076\353\356\265\200\037\335\026\204\035\150\070\146\147\163\370  
\221\002\003\001\000\001\243\202\001\037\060\202\001\033\060\021  
\006\011\140\206\110\001\206\370\102\001\001\004\004\003\002\000  
\007\060\137\006\003\125\035\037\004\130\060\126\060\124\240\122  
\240\120\244\116\060\114\061\013\060\011\006\003\125\004\006\023  
\002\163\151\061\033\060\031\006\003\125\004\012\023\022\163\164  
\141\164\145\055\151\156\163\164\151\164\165\164\151\157\156\163  
\061\021\060\017\006\003\125\004\013\023\010\163\151\147\145\156  
\055\143\141\061\015\060\013\006\003\125\004\003\023\004\103\122  
\114\061\060\053\006\003\125\035\020\004\044\060\042\200\017\062  
\060\060\061\060\066\062\071\062\061\062\067\064\066\132\201\017  
\062\060\062\061\060\066\062\071\062\061\065\067\064\066\132\060  
\013\006\003\125\035\017\004\004\003\002\001\006\060\037\006\003  
\125\035\043\004\030\060\026\200\024\161\173\212\006\037\061\005  
\125\253\140\022\167\107\040\036\003\210\030\354\211\060\035\006  
\003\125\035\016\004\026\004\024\161\173\212\006\037\061\005\125  
\253\140\022\167\107\040\036\003\210\030\354\211\060\014\006\003  
\125\035\023\004\005\060\003\001\001\377\060\035\006\011\052\206  
\110\206\366\175\007\101\000\004\020\060\016\033\010\126\065\056  
\060\072\064\056\060\003\002\004\220\060\015\006\011\052\206\110  
\206\367\015\001\001\005\005\000\003\202\001\001\000\000\272\143  
\064\363\030\030\356\256\176\215\222\307\065\365\302\023\324\326  
\000\252\041\062\026\326\320\133\372\051\260\215\372\027\167\222  
\371\245\266\366\371\207\077\006\017\040\356\142\075\064\367\251  
\057\307\251\073\320\047\210\114\254\335\311\251\345\132\130\205  
\327\022\065\075\334\260\202\133\162\364\273\163\267\373\376\070

```
\041\230\004\200\262\210\142\017\036\254\072\026\251\346\263\012
\366\025\020\105\003\243\227\342\315\254\020\334\371\000\036\277
\163\154\103\354\167\042\026\006\057\226\203\211\173\260\270\123
\104\101\010\334\200\037\005\333\031\011\166\207\276\065\235\116
\041\113\264\223\301\150\072\235\137\066\376\241\256\060\054\113
\336\170\044\072\130\326\026\103\357\235\231\070\213\052\230\376
\060\321\302\352\326\257\045\325\245\166\013\271\357\100\071\056
\366\353\337\062\136\035\175\207\265\104\314\002\071\322\046\225
\162\330\157\205\103\250\217\016\243\106\316\327\316\350\271\126
\251\370\211\027\022\037\103\111\006\172\062\347\077\276\157\171
\276\326\063\327\114\074\050\374\022\361\166\166\030
```

END

CKA\_NSS\_Mozilla\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "state-institutions"

# Issuer: OU=sigen-ca,O=state-institutions,C=si

#

Serial Number:3b:3c:f9:c9

# Subject: OU=sigen-ca,O=state-institutions,C=si

# Not Valid Before: Fri Jun 29 21:27:46 2001

# Not Valid After: Tue Jun 29 21:57:46 2021

# Fingerprint (MD5): 49:ef:a6:a1:f0:de:8e:a7:6a:ee:5b:7d:1e:5f:c4:46

# Fingerprint (SHA1): 3e:42:a1:87:06:bd:0c:9c:cf:59:47:50:d2:e4:d6:ab:00:48:fd:c4

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "state-institutions"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\076\102\241\207\006\275\014\234\317\131\107\120\322\344\326\253
\000\110\375\304
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\111\357\246\241\360\336\216\247\152\356\133\175\036\137\304\106
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\075\061\013\060\011\006\003\125\004\006\023\002\163\151\061
\033\060\031\006\003\125\004\012\023\022\163\164\141\164\145\055
\151\156\163\164\151\164\165\164\151\157\156\163\061\021\060\017
\006\003\125\004\013\023\010\163\151\147\145\156\055\143\141
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\004\073\074\371\311
```

```

END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "SECOM Trust Systems CO.,LTD."
# Issuer: OU=Security Communication EV RootCA1,O=SECOM Trust Systems CO.,LTD.,C=JP
# Serial Number: 0 (0x0)
# Subject: OU=Security Communication EV RootCA1,O=SECOM Trust Systems CO.,LTD.,C=JP
# Not Valid Before: Wed Jun 06 02:12:32 2007
# Not Valid After: Sat Jun 06 02:12:32 2037
# Fingerprint (MD5): 22:2d:a6:01:ea:7c:0a:f7:f0:6c:56:43:3f:77:76:d3
# Fingerprint (SHA1): fe:b8:c4:32:dc:f9:76:9a:ce:ae:3d:d8:90:8f:fd:28:86:65:64:7d
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SECOM Trust Systems CO.,LTD."
CKA_CERTIFICATE_TYPE
CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\140\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\045\060\043\006\003\125\004\012\023\034\123\105\103\117\115\040
\124\162\165\163\164\040\123\171\163\164\145\155\163\040\103\117
\056\054\114\124\104\056\061\052\060\050\006\003\125\004\013\023
\041\123\145\143\165\162\151\164\171\040\103\157\155\155\165\156
\151\143\141\164\151\157\156\040\105\126\040\122\157\157\164\103
\101\061
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\140\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\045\060\043\006\003\125\004\012\023\034\123\105\103\117\115\040
\124\162\165\163\164\040\123\171\163\164\145\155\163\040\103\117
\056\054\114\124\104\056\061\052\060\050\006\003\125\004\013\023
\041\123\145\143\165\162\151\164\171\040\103\157\155\155\165\156
\151\143\141\164\151\157\156\040\105\126\040\122\157\157\164\103
\101\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\000
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\175\060\202\002\145\240\003\002\001\002\002\001\000
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060
\140\061\013\060\011\006\003\125\004\006\023\002\112\120\061\045

```

\060\043\006\003\125\004\012\023\034\123\105\103\117\115\040\124  
\162\165\163\164\040\123\171\163\164\145\155\163\040\103\117\056  
\054\114\124\104\056\061\052\060\050\006\003\125\004\013\023\041  
\123\145\143\165\162\151\164\171\040\103\157\155\155\165\156\151  
\143\141\164\151\157\156\040\105\126\040\122\157\157\164\103\101  
\061\060\036\027\015\060\067\060\066\060\066\060\062\061\062\063  
\062\132\027\015\063\067\060\066\060\066\060\062\061\062\063\062  
\132\060\140\061\013\060\011\006\003\125\004\006\023\002\112\120  
\061\045\060\043\006\003\125\004\012\023\034\123\105\103\117\115  
\040\124\162\165\163\164\040\123\171\163\164\145\155\163\040\103  
\117\056\054\114\124\104\056\061\052\060\050\006\003\125\004\013  
\023\041\123\145\143\165\162\151\164\171\040\103\157\155\155\165  
\156\151\143\141\164\151\157\156\040\105\126\040\122\157\157\164  
\103\101\061\060\202\001\042\060\015\006\011\052\206\110\206\367  
\015\001\001\001\005\000\003\202\001\017\000\060\202\001\012\002  
\202\001\001\000\274\177\354\127\233\044\340\376\234\272\102\171  
\251\210\212\372\200\340\365\007\051\103\352\216\012\064\066\215  
\034\372\247\265\071\170\377\227\165\367\057\344\252\153\004\204  
\104\312\246\342\150\216\375\125\120\142\017\244\161\016\316\007  
\070\055\102\205\120\255\074\226\157\213\325\242\016\317\336\111  
\211\075\326\144\056\070\345\036\154\265\127\212\236\357\110\016  
\315\172\151\026\207\104\265\220\344\006\235\256\241\004\227\130  
\171\357\040\112\202\153\214\042\277\354\037\017\351\204\161\355  
\361\016\344\270\030\023\314\126\066\135\321\232\036\121\153\071  
\156\140\166\210\064\013\363\263\321\260\235\312\141\342\144\035  
\301\106\007\270\143\335\036\063\145\263\216\011\125\122\075\265  
\275\377\007\353\255\141\125\030\054\251\151\230\112\252\100\305  
\063\024\145\164\000\371\221\336\257\003\110\305\100\124\334\017  
\204\220\150\040\305\222\226\334\056\345\002\105\252\300\137\124  
\370\155\352\111\317\135\154\113\257\357\232\302\126\134\306\065  
\126\102\152\060\137\302\253\366\342\075\077\263\311\021\217\061  
\114\327\237\111\002\003\001\000\001\243\102\060\100\060\035\006  
\003\125\035\016\004\026\004\024\065\112\365\115\257\077\327\202  
\070\254\253\161\145\027\165\214\235\125\223\346\060\016\006\003  
\125\035\017\001\001\377\004\004\003\002\001\006\060\017\006\003  
\125\035\023\001\001\377\004\005\060\003\001\001\377\060\015\006  
\011\052\206\110\206\367\015\001\001\005\005\000\003\202\001\001  
\000\250\207\351\354\370\100\147\135\303\301\146\307\100\113\227  
\374\207\023\220\132\304\357\240\312\137\213\267\247\267\361\326  
\265\144\267\212\263\270\033\314\332\373\254\146\210\101\316\350  
\374\344\333\036\210\246\355\047\120\033\002\060\044\106\171\376  
\004\207\160\227\100\163\321\300\301\127\031\232\151\245\047\231  
\253\235\142\204\366\121\301\054\311\043\025\330\050\267\253\045  
\023\265\106\341\206\002\377\046\214\304\210\222\035\126\376\031  
\147\362\125\344\200\243\153\234\253\167\341\121\161\015\040\333  
\020\232\333\275\166\171\007\167\231\050\255\232\136\332\261\117  
\104\054\065\216\245\226\307\375\203\360\130\306\171\326\230\174  
\250\215\376\206\076\007\026\222\341\173\347\035\354\063\166\176

```
\102\056\112\205\371\221\211\150\204\003\201\245\233\232\276\343
\067\305\124\253\126\073\030\055\101\244\014\370\102\333\231\240
\340\162\157\273\135\341\026\117\123\012\144\371\116\364\277\116
\124\275\170\154\210\352\277\234\023\044\302\160\151\242\177\017
\310\074\255\010\311\260\230\100\243\052\347\210\203\355\167\217
\164
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "SECOM Trust Systems CO.,LTD."

# Issuer: OU=Security Communication EV RootCA1,O=SECOM Trust Systems CO.,LTD.,C=JP

# Serial Number: 0 (0x0)

# Subject: OU=Security Communication

EV RootCA1,O=SECOM Trust Systems CO.,LTD.,C=JP

# Not Valid Before: Wed Jun 06 02:12:32 2007

# Not Valid After: Sat Jun 06 02:12:32 2037

# Fingerprint (MD5): 22:2d:a6:01:ea:7c:0a:f7:f0:6c:56:43:3f:77:76:d3

# Fingerprint (SHA1): fe:b8:c4:32:dc:f9:76:9a:ce:ae:3d:d8:90:8f:fd:28:86:65:64:7d

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SECOM Trust Systems CO.,LTD."

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\376\270\304\062\334\371\166\232\316\256\075\330\220\217\375\050
\206\145\144\175
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\042\055\246\001\352\174\012\367\360\154\126\103\077\167\166\323
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\140\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\045\060\043\006\003\125\004\012\023\034\123\105\103\117\115\040
\124\162\165\163\164\040\123\171\163\164\145\155\163\040\103\117
\056\054\114\124\104\056\061\052\060\050\006\003\125\004\013\023
\041\123\145\143\165\162\151\164\171\040\103\157\155\155\165\156
\151\143\141\164\151\157\156\040\105\126\040\122\157\157\164\103
\101\061
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\001\000
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate  
# Certificate "D-TRUST Root Class 2 CA 2007"  
# Issuer: CN=D-TRUST Root Class 2 CA 2007,O=D-Trust GmbH,C=DE  
# Serial Number: 200341 (0x30e95)  
# Subject: CN=D-TRUST Root Class 2 CA 2007,O=D-Trust GmbH,C=DE  
# Not Valid Before: Wed May 16 05:20:47 2007  
# Not Valid After: Mon May 16 05:20:47 2022  
# Fingerprint (MD5): 2c:c2:b0:d5:d6:22:c5:2e:90:1e:f4:63:3f:0f:bb:32  
# Fingerprint (SHA1): 4a:05:8f:df:d7:61:db:21:b0:c2:ee:48:57:9b:e2:7f:42:a4:da:1c

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE  
CKA\_TOKEN CK\_BBOOL CK\_TRUE  
CKA\_PRIVATE CK\_BBOOL CK\_FALSE  
CKA\_MODIFIABLE  
CK\_BBOOL CK\_FALSE  
CKA\_LABEL UTF8 "D-TRUST Root Class 2 CA 2007"  
CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509  
CKA\_SUBJECT MULTILINE\_OCTAL  
\060\113\061\013\060\011\006\003\125\004\006\023\002\104\105\061  
\025\060\023\006\003\125\004\012\014\014\104\055\124\162\165\163  
\164\040\107\155\142\110\061\045\060\043\006\003\125\004\003\014  
\034\104\055\124\122\125\123\124\040\122\157\157\164\040\103\154  
\141\163\163\040\062\040\103\101\040\062\060\060\067  
END

CKA\_ID UTF8 "0"  
CKA\_ISSUER MULTILINE\_OCTAL  
\060\113\061\013\060\011\006\003\125\004\006\023\002\104\105\061  
\025\060\023\006\003\125\004\012\014\014\104\055\124\162\165\163  
\164\040\107\155\142\110\061\045\060\043\006\003\125\004\003\014  
\034\104\055\124\122\125\123\124\040\122\157\157\164\040\103\154  
\141\163\163\040\062\040\103\101\040\062\060\060\067  
END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL  
\002\003\003\016\225  
END

CKA\_VALUE MULTILINE\_OCTAL  
\060\202\004\225\060\202\003\175\240\003\002\001\002\002\003\003  
\016\225\060\015\006\011\052\206\110\206\367\015\001\001\005\005  
\000\060\113\061\013\060\011\006\003\125\004\006\023\002\104\105  
\061\025\060\023\006\003\125\004\012\014\014\104\055\124\162\165  
\163\164\040\107\155\142\110\061\045\060\043\006\003\125\004\003  
\014\034\104\055\124\122\125\123\124\040\122\157\157\164\040\103  
\154\141\163\163\040\062\040\103\101\040\062\060\060\067\060\036  
\027\015\060\067\060\065\061\066\060\065\062\060\064\067\132\027  
\015\062\062\060\065\061\066\060\065\062\060\064\067\132\060\113

\061\013\060\011\006\003\125\004\006\023\002\104\105\061\025\060  
\023\006\003\125\004\012\014\014\104\055\124\162\165\163\164\040  
\107\155\142\110\061\045\060\043\006\003\125\004\003\014\034\104  
\055\124\122\125\123\124\040\122\157\157\164\040\103\154\141\163  
\163\040\062\040\103\101\040\062\060\060\067\060\202\001\042\060  
\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202  
\001\017\000\060\202\001\012\002\202\001\001\000\263\315\344\204  
\025\111\370\344\326\316\204\263\232\255\366\060\165\220\015\204  
\353\356\332\263\172\165\052\342\073\244\352\060\054\353\075\167  
\215\201\204\150\112\246\244\150\334\220\163\141\064\145\007\035  
\043\245\014\346\277\323\335\063\135\332\062\355\246\015\123\246  
\164\152\134\031\131\246\114\265\057\171\001\136\236\177\112\372  
\272\311\047\176\324\377\315\000\131\040\353\006\314\263\104\317  
\326\205\351\355\073\014\154\301\352\214\134\340\271\251\002\360  
\023\000\047\223\234\120\376\315\023\117\155\033\152\252\335\017  
\377\106\045\031\334\341\136\120\254\032\177\016\313\332\356\040  
\374\303\364\234\112\170\065\156\356\061\307\105\026\162\205\322  
\202\040\333\122\105\174\074\277\131\127\371\207\164\126\230\133  
\035\120\216\314\057\263\263\077\213\356\354\067\111\001\210\357  
\330\041\014\223\323\366\156\211\117\272\027\313\104\201\267\173  
\247\043\273\164\012\323\330\352\067\105\047\377\334\360\236\103  
\343\272\173\212\033\232\175\351\206\240\376\057\321\326\366\207  
\127\252\362\051\224\207\163\025\372\152\116\255\002\003\001\000  
\001\243\202\001\200\060\202\001\174\060\017\006\003\125\035\023  
\001\001\377\004\005\060\003\001\001\377\060\035\006\003\125\035  
\016\004\026\004\024\221\060\253\366\363\306\104\267\353\335\050  
\274\017\024\237\122\135\142\177\002\060\071\006\010\053\006\001  
\005\005\007\001\001\004\055\060\053\060\051\006\010\053\006\001  
\005\005\007\060\001\206\035\150\164\164\160\072\057\057\165\163  
\145\162\163\056\157\143\163\160\056\144\055\164\162\165\163\164  
\056\156\145\164\060\063\006\003\125\035\021\004\054\060\052\201  
\020\151\156\146\157\100\144\055\164\162\165\163\164\056\156\145  
\164\206\026\150\164\164\160\072\057\057\167\167\167\056\144\055  
\164\162\165\163\164\056\156\145\164\060\016\006\003\125\035\017  
\001\001\377\004\004\003\002\001\006\060\201\311\006\003\125\035  
\037\004\201\301\060\201\276\060\201\273\240\201\270\240\201\265  
\206\166\154\144\141\160\072\057\057\144\151\162\145\143\164\157  
\162\171\056\144\055\164\162\165\163\164\056\156\145\164\057\103  
\116\075\104\055\124\122\125\123\124\045\062\060\122\157\157\164  
\045\062\060\103\154\141\163\163\045\062\060\062\045\062\060\103  
\101\045\062\060\062\060\060\067\054\117\075\104\055\124\162\165  
\163\164\045\062\060\107\155\142\110\054\103\075\104\105\077\143  
\145\162\164\151\146\151\143\141\164\145\162\145\166\157\143\141  
\164\151\157\156\154\151\163\164\206\073\150\164\164\160\072\057  
\057\167\167\167\056\144\055\164\162\165\163\164\056\156\145\164  
\057\143\162\154\057\144\055\164\162\165\163\164\137\162\157\157  
\164\137\143\154\141\163\163\137\062\137\143\141\137\062\060\060  
\067\056\143\162\154\060\015\006\011\052\206\110\206\367\015\001

```
\001\005\005\000\003\202\001\001\000\133\213\362\103\343\005\056
\144\037\325\222\251\121\153\144\374\016\106\314\007\231\342\267
\374\223\051\040\334\374\057\140\344\254\175\045\062\355\020\341
\017\157\333\362\274\116\356\101\311\263\324\007\110\172\012\257
\244\266\377\121\060\355\313\322\234\353\177\120\356\113\342\142
\247\064\302\040\366\363\366\365\066\300\313\221\020\353\355\056
\215\364\007\032\041\014\065\167\364\174\055\215\111\245\327\013
\104\150\325\322\342\345\014\170\070\023\312\261\114\122\252\052
\345\325\257\134\005\071\235\055\255\276\043\126\325\057\125\363
\336\235\253\202\066\240\115\267\131\221\107\356\336\203\245\352
\073\136\047\005\200\013\155\054\120\364\001\067\325\243\167\027
\354\376\335\204\364\305\370\120\222\320\113\306\056\243\213\100
\344\303\067\243\167\275\316\054\125\342\254\337\135\144\000\272
\276\247\152\061\006\374\231\153\120\025\045\235\251\166\232\247
\115\052\232\002\143\353\160\347\376\021\046\320\030\305\246\037
\012\103\223\362\030\331\365\071\171\270\007\135\214\037\346\077
\363\305\313\041\146\061\173\173\317
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "D-TRUST Root Class 2 CA 2007"

# Issuer: CN=D-TRUST Root Class 2 CA 2007,O=D-Trust GmbH,C=DE

# Serial Number:

200341 (0x30e95)

# Subject: CN=D-TRUST Root Class 2 CA 2007,O=D-Trust GmbH,C=DE

# Not Valid Before: Wed May 16 05:20:47 2007

# Not Valid After: Mon May 16 05:20:47 2022

# Fingerprint (MD5): 2c:c2:b0:d5:d6:22:c5:2e:90:1e:f4:63:3f:0f:bb:32

# Fingerprint (SHA1): 4a:05:8f:df:d7:61:db:21:b0:c2:ee:48:57:9b:e2:7f:42:a4:da:1c

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "D-TRUST Root Class 2 CA 2007"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\112\005\217\337\327\141\333\041\260\302\356\110\127\233\342\177
\102\244\332\034
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\054\302\260\325\326\042\305\056\220\036\364\143\077\017\273\062
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\113\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\025\060\023\006\003\125\004\012\014\014\104\055\124\162\165\163
```

```
\164\040\107\155\142\110\061\045\060\043\006\003\125\004\003\014
\034\104\055\124\122\125\123\124\040\122\157\157\164\040\103\154
\141\163\163\040\062\040\103\101\040\062\060\060\067
END
```

```
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\003\003\016\225
END
```

```
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "D-TRUST Root Class 3 CA 2007"
# Issuer: CN=D-TRUST Root Class 3 CA 2007,O=D-Trust GmbH,C=DE
# Serial Number: 200342 (0x30e96)
# Subject: CN=D-TRUST Root Class 3 CA 2007,O=D-Trust GmbH,C=DE
# Not Valid Before: Wed May 16 05:20:47 2007
# Not Valid After: Mon May 16 05:20:47 2022
# Fingerprint (MD5): 1e:24:0e:a0:f8:76:d7:85:a3:f5:f8:a1:49:3d:2e:ba
# Fingerprint (SHA1): fd:1e:d1:e2:02:1b:0b:9f:73:e8:eb:75:ce:23:43:6b:bc:c7:46:eb
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "D-TRUST Root Class 3
CA 2007"
```

```
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\113\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\025\060\023\006\003\125\004\012\014\014\104\055\124\162\165\163
\164\040\107\155\142\110\061\045\060\043\006\003\125\004\003\014
\034\104\055\124\122\125\123\124\040\122\157\157\164\040\103\154
\141\163\163\040\063\040\103\101\040\062\060\060\067
END
```

```
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\113\061\013\060\011\006\003\125\004\006\023\002\104\105\061
\025\060\023\006\003\125\004\012\014\014\104\055\124\162\165\163
\164\040\107\155\142\110\061\045\060\043\006\003\125\004\003\014
\034\104\055\124\122\125\123\124\040\122\157\157\164\040\103\154
\141\163\163\040\063\040\103\101\040\062\060\060\067
END
```

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
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CKA_VALUE MULTILINE_OCTAL
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END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "D-TRUST Root Class 3 CA 2007"

# Issuer: CN=D-TRUST Root Class 3 CA 2007,O=D-Trust GmbH,C=DE

# Serial Number: 200342 (0x30e96)

# Subject: CN=D-TRUST Root Class 3 CA 2007,O=D-Trust  
GmbH,C=DE

# Not Valid Before: Wed May 16 05:20:47 2007

# Not Valid After: Mon May 16 05:20:47 2022

# Fingerprint (MD5): 1e:24:0e:a0:f8:76:d7:85:a3:f5:f8:a1:49:3d:2e:ba

# Fingerprint (SHA1): fd:1e:d1:e2:02:1b:0b:9f:73:e8:eb:75:ce:23:43:6b:bc:c7:46:eb

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "D-TRUST Root Class 3 CA 2007"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

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\274\307\106\353

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\036\044\016\240\370\166\327\205\243\365\370\241\111\075\056\272

END

CKA\_ISSUER MULTILINE\_OCTAL

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END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\003\003\016\226

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "SSC Root CA A"

# Issuer: CN=SSC Root CA A,OU=Certification Authority,O=Skaitmeninio sertifikavimo centras,C=LT

# Serial Number:66:07:a3:d2:9d:29:56:18:0e:e1:5e:59:98:b1:84:55

# Subject: CN=SSC Root CA A,OU=Certification Authority,O=Skaitmeninio sertifikavimo centras,C=LT

# Not Valid Before: Wed Dec 27 12:18:52 2006

# Not Valid After: Mon Dec 28 12:05:04 2026

# Fingerprint (MD5): 46:8c:21:0e:ab:92:21:46:59:db:a6:db:00:61:de:26

# Fingerprint (SHA1): 5a:5a:4d:af:78:61:26:7c:4b:1f:1e:67:58:6b:ae:6e:d4:fe:b9:3f

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8

"SSC Root CA A"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\164\061\013\060\011\006\003\125\004\006\023\002\114\124\061  
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END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

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END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

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CKA\_VALUE MULTILINE\_OCTAL

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END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "SSC Root CA A"

# Issuer: CN=SSC Root CA A,OU=Certification Authority,O=Skaitmeninio sertifikavimo centras,C=LT

# Serial Number:66:07:a3:d2:9d:29:56:18:0e:e1:5e:59:98:b1:84:55

#

Subject: CN=SSC Root CA A,OU=Certification Authority,O=Skaitmeninio sertifikavimo centras,C=LT

# Not Valid Before: Wed Dec 27 12:18:52 2006

# Not Valid After: Mon Dec 28 12:05:04 2026

# Fingerprint (MD5): 46:8c:21:0e:ab:92:21:46:59:db:a6:db:00:61:de:26

# Fingerprint (SHA1): 5a:5a:4d:af:78:61:26:7c:4b:1f:1e:67:58:6b:ae:6e:d4:fe:b9:3f

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SSC Root CA A"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\132\132\115\257\170\141\046\174\113\037\036\147\130\153\256\156
\324\376\271\077
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\106\214\041\016\253\222\041\106\131\333\246\333\000\141\336\046
```

END

```
CKA_ISSUER MULTILINE_OCTAL
\060\164\061\013\060\011\006\003\125\004\006\023\002\114\124\061
\053\060\051\006\003\125\004\012\023\042\123\153\141\151\164\155
\145\156\151\156\151\157\040\163\145\162\164\151\146\151\153\141
\166\151\155\157\040\143\145\156\164\162\141\163\061\040\060\036
\006\003\125\004\013\023\027\103\145\162\164\151\146\151\143\141
\164\151\157\156\040\101\165\164\150\157\162\151\164\171\061\026
\060\024\006\003\125\004\003\023\015\123\123\103\040\122\157\157
\164\040\103\101\040\101
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\020\146\007\243\322\235\051\126\030\016\341\136\131\230\261
\204\125
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "SSC Root CA B"

# Issuer: CN=SSC Root CA B,OU=Certification Authority,O=Skaitmeninio sertifikavimo centras,C=LT

# Serial Number:be:92:83:18:f3:55:8a:78:a3:67:59:1c:69:24:09:3f

# Subject: CN=SSC Root CA B,OU=Certification Authority,O=Skaitmeninio sertifikavimo centras,C=LT

# Not Valid Before: Wed Dec 27 12:22:50 2006

# Not Valid

After: Fri Dec 25 12:08:26 2026

# Fingerprint (MD5): da:26:b6:e6:c7:c2:f7:b7:9e:46:59:b3:57:77:18:65

# Fingerprint (SHA1): 3e:84:d3:bc:c5:44:c0:f6:fa:19:43:5c:85:1f:3f:2f:cb:a8:e8:14

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SSC Root CA B"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\164\061\013\060\011\006\003\125\004\006\023\002\114\124\061
\053\060\051\006\003\125\004\012\023\042\123\153\141\151\164\155
\145\156\151\156\151\157\040\163\145\162\164\151\146\151\153\141
\166\151\155\157\040\143\145\156\164\162\141\163\061\040\060\036
\006\003\125\004\013\023\027\103\145\162\164\151\146\151\143\141
\164\151\157\156\040\101\165\164\150\157\162\151\164\171\061\026
\060\024\006\003\125\004\003\023\015\123\123\103\040\122\157\157
\164\040\103\101\040\102
```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\164\061\013\060\011\006\003\125\004\006\023\002\114\124\061  
\053\060\051\006\003\125\004\012\023\042\123\153\141\151\164\155  
\145\156\151\156\151\157\040\163\145\162\164\151\146\151\153\141  
\166\151\155\157\040\143\145\156\164\162\141\163\061\040\060\036  
\006\003\125\004\013\023\027\103\145\162\164\151\146\151\143\141  
\164\151\157\156\040\101\165\164\150\157\162\151\164\171\061\026  
\060\024\006\003\125\004\003\023\015\123\123\103\040\122\157\157  
\164\040\103\101\040\102

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\021\000\276\222\203\030\363\125\212\170\243\147\131\034\151  
\044\011\077

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\006\053\060\202\004\023\240\003\002\001\002\002\021\000  
\276\222\203\030\363\125\212\170\243\147\131\034\151\044\011\077  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060  
\164\061\013\060\011\006\003\125\004\006\023\002\114\124\061\053  
\060\051\006\003\125\004\012\023\042\123\153\141\151\164\155\145  
\156\151\156\151\157\040\163\145\162\164\151\146\151\153\141\166  
\151\155\157\040\143\145\156\164\162\141\163\061\040\060\036\006  
\003\125\004\013\023\027\103\145\162\164\151\146\151\143\141\164  
\151\157\156\040\101\165\164\150\157\162\151\164\171\061\026\060  
\024\006\003\125\004\003\023\015\123\123\103\040\122\157\157\164  
\040\103\101\040\102\060\036\027\015\060\066\061\062\062\067\061  
\062\062\062\065\060\132\027\015\062\066\061\062\062\065\061\062  
\060\070\062\066\132\060\164\061\013\060\011\006\003\125\004\006  
\023\002\114\124\061\053\060\051\006\003\125\004\012\023\042\123  
\153\141\151\164\155\145\156\151\156\151\157\040\163\145\162\164  
\151\146\151\153\141\166\151\155\157\040\143\145\156\164\162\141  
\163\061\040\060\036\006\003\125\004\013\023\027\103\145\162\164  
\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162  
\151\164\171\061\026\060\024\006\003\125\004\003\023\015\123\123  
\103\040\122\157\157\164\040\103\101\040\102\060\202\002\042\060  
\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202  
\002\017\000\060\202\002\012\002\202\002\001\000\301\363\125\365  
\107\121\116\125\027\145\215\260\262\101\050\241\112\321\237\113  
\366\163\377\076\322\311\115\131\077\344\267\307\237\006\135\330  
\074\243\210\204\340\163\135\375\005\352\307\216\327\244\004\152  
\353\237\275\103\375\024\222\106\270\305\272\252\355\140\354\354  
\312\220\215\012\162\251\101\233\324\235\274\260\154\242\021\037  
\144\313\347\035\324\105\147\016\011\153\345\170\354\361\077\004  
\124\363\232\231\307\131\321\322\171\247\244\032\260\174\111\374  
\034\207\124\136\170\006\325\335\035\314\205\240\102\170\325\320  
\260\212\352\350\361\241\236\126\357\323\301\175\207\254\347\332  
\150\117\031\326\157\340\223\255\111\134\163\024\301\106\152\235  
\367\130\100\331\127\130\116\154\067\364\162\043\004\370\333\112

\260\336\361\101\226\022\100\241\025\213\147\270\136\170\126\313  
\177\344\276\300\111\150\221\270\107\010\223\201\301\265\033\061  
\006\323\200\173\321\105\241\317\014\075\141\363\222\370\361\260  
\025\016\370\056\060\133\000\243\111\367\155\376\356\334\277\210  
\317\360\175\127\076\257\300\321\212\353\174\322\155\061\125\372  
\204\215\163\152\332\160\200\304\364\302\317\220\216\060\232\341  
\306\065\162\001\010\346\077\346\146\000\243\362\370\222\035\274  
\122\354\217\366\334\367\012\357\274\020\207\371\204\030\214\136  
\037\003\270\377\065\057\001\152\345\360\133\142\174\343\263\177  
\063\252\224\327\116\121\201\265\350\127\170\217\042\226\251\014  
\211\124\076\266\356\331\163\137\144\364\104\341\361\152\030\377  
\122\226\304\034\277\211\227\244\303\247\312\176\030\156\026\334  
\023\214\273\325\265\045\011\206\257\366\057\105\224\052\060\301  
\024\224\065\366\135\312\045\225\234\261\130\211\270\265\140\205  
\311\306\276\024\031\243\076\371\126\205\253\312\154\326\231\171  
\242\112\024\157\303\072\330\347\146\121\012\351\034\376\314\151  
\346\064\154\364\201\333\175\242\021\370\114\304\207\005\026\075  
\353\227\164\077\156\354\234\271\266\047\214\044\337\055\263\257  
\335\023\141\166\217\377\362\114\340\010\031\060\062\044\062\134  
\066\200\027\356\206\311\337\057\121\342\126\256\203\222\360\263  
\275\330\207\072\054\236\304\334\151\231\371\313\002\003\001\000  
\001\243\201\267\060\201\264\060\017\006\003\125\035\023\001\001  
\377\004\005\060\003\001\001\377\060\075\006\003\125\035\040\004  
\066\060\064\060\062\006\013\053\006\001\004\001\201\257\145\001  
\002\000\060\043\060\041\006\010\053\006\001\005\005\007\002\001  
\026\025\150\164\164\160\072\057\057\167\167\167\056\163\163\143  
\056\154\164\057\143\160\163\060\063\006\003\125\035\037\004\054  
\060\052\060\050\240\046\240\044\206\042\150\164\164\160\072\057  
\057\143\162\154\056\163\163\143\056\154\164\057\162\157\157\164  
\055\142\057\143\141\143\162\154\056\143\162\154\060\016\006\003  
\125\035\017\001\001\377\004\004\003\002\001\006\060\035\006\003  
\125\035\016\004\026\004\024\234\003\360\250\322\230\162\150\256  
\362\355\340\117\342\205\016\262\045\116\317\060\015\006\011\052  
\206\110\206\367\015\001\001\005\005\000\003\202\002\001\000\254  
\134\274\057\374\256\001\044\246\020\076\254\250\341\247\047\231  
\215\312\210\301\035\075\221\366\242\176\245\361\230\101\377\252  
\141\370\011\276\315\032\045\141\164\264\303\257\102\132\011\017  
\221\001\276\110\225\364\312\167\136\013\203\316\204\235\317\100  
\375\200\054\275\343\146\065\012\270\261\372\140\332\345\330\124  
\265\113\227\272\242\032\303\040\151\215\264\106\163\134\252\277  
\275\173\377\032\060\064\130\100\371\053\140\013\171\104\371\367  
\242\226\013\153\122\173\360\053\113\073\322\213\240\153\223\075  
\311\127\143\212\153\314\120\023\217\167\250\121\276\032\114\055  
\114\135\014\220\133\216\363\357\120\040\155\201\346\121\111\253  
\304\347\327\135\010\053\121\374\075\106\022\347\321\245\166\305  
\123\044\005\311\252\323\216\130\305\363\212\164\222\062\355\360  
\057\335\253\255\351\322\065\217\164\043\343\231\000\342\213\060  
\344\303\102\256\360\273\351\342\010\033\112\160\055\175\370\322

```
\232\047\221\102\160\165\172\010\176\276\057\034\177\067\075\250
\213\334\106\162\365\350\157\066\150\372\156\215\040\235\324\365
\007\161\277\275\047\102\271\163\050\326\354\111\264\005\205\117
\150\110\366\253\224\337\016\243\106\024\140\302\061\040\073\353
\056\133\336\325\241\054\155\345\122\372\201\137\227\210\311\143
\275\001\354\343\315\153\012\065\302\311\070\343\016\363\130\033
\175\332\220\155\267\365\310\130\126\235\256\001\337\221\235\255
\125\202\003\014\021\164\004\221\206\307\174\223\214\363\047\373
\305\044\127\156\213\331\033\230\235\210\061\360\257\167\270\015
\264\314\317\366\012\157\022\233\354\011\053\123\211\354\104\340
\241\151\213\250\164\206\164\030\122\340\322\277\240\241\145\041
\271\010\203\172\363\244\365\370\136\067\045\107\231\246\135\327
\042\132\333\223\147\027\333\020\343\214\321\022\221\107\212\225
\245\107\241\003\370\113\056\041\305\220\142\260\177\047\243\333
\025\177\070\177\154\177\116\005\305\003\264\055\337\105\137\165
\054\035\361\137\246\265\366\027\071\101\351\370\145\302\036\130
\021\312\174\216\342\265\272\222\017\147\267\217\353\231\324\061
\373\162\173\132\230\137\222\224\307\004\352\060\366\273\032
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "SSC Root CA B"

# Issuer: CN=SSC Root CA B,OU=Certification Authority,O=Skaitmeninio sertifikavimo centras,C=LT

# Serial Number:be:92:83:18:f3:55:8a:78:a3:67:59:1c:69:24:09:3f

# Subject: CN=SSC Root CA B,OU=Certification Authority,O=Skaitmeninio sertifikavimo centras,C=LT

# Not Valid Before: Wed Dec 27 12:22:50 2006

# Not Valid After: Fri Dec 25 12:08:26 2026

# Fingerprint (MD5): da:26:b6:e6:c7:c2:f7:b7:9e:46:59:b3:57:77:18:65

# Fingerprint (SHA1): 3e:84:d3:bc:c5:44:c0:f6:fa:19:43:5c:85:1f:3f:2f:cb:a8:e8:14

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SSC Root CA B"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\076\204\323\274\305\104\300\366\372\031\103\134\205\037\077\057
\313\250\350\024
```

END

CKA\_CERT\_MD5\_HASH

MULTILINE\_OCTAL

```
\332\046\266\346\307\302\367\267\236\106\131\263\127\167\030\145
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\164\061\013\060\011\006\003\125\004\006\023\002\114\124\061
```

```
\053\060\051\006\003\125\004\012\023\042\123\153\141\151\164\155
\145\156\151\156\151\157\040\163\145\162\164\151\146\151\153\141
\166\151\155\157\040\143\145\156\164\162\141\163\061\040\060\036
\006\003\125\004\013\023\027\103\145\162\164\151\146\151\143\141
\164\151\157\156\040\101\165\164\150\157\162\151\164\171\061\026
\060\024\006\003\125\004\003\023\015\123\123\103\040\122\157\157
\164\040\103\101\040\102
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\021\000\276\222\203\030\363\125\212\170\243\147\131\034\151
\044\011\077
```

END

```
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

# Microsoft Code Signing Only Certificate

#

Certificate "SSC Root CA C"

# Issuer: CN=SSC Root CA C,OU=Certification Authority,O=Skaitmeninio sertifikavimo centras,C=LT

# Serial Number:34:b9:12:9f:ac:c7:92:55:42:5c:de:57:ff:e3:c0:05

# Subject: CN=SSC Root CA C,OU=Certification Authority,O=Skaitmeninio sertifikavimo centras,C=LT

# Not Valid Before: Wed Dec 27 12:26:30 2006

# Not Valid After: Tue Dec 22 12:11:30 2026

# Fingerprint (MD5): 3c:4c:25:cc:0a:19:ca:ee:6a:eb:55:16:00:86:72:5f

# Fingerprint (SHA1): 23:e8:33:23:3e:7d:0c:c9:2b:7c:42:79:ac:19:c2:f4:74:d6:04:ca

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SSC Root CA C"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\164\061\013\060\011\006\003\125\004\006\023\002\114\124\061
\053\060\051\006\003\125\004\012\023\042\123\153\141\151\164\155
\145\156\151\156\151\157\040\163\145\162\164\151\146\151\153\141
\166\151\155\157\040\143\145\156\164\162\141\163\061\040\060\036
\006\003\125\004\013\023\027\103\145\162\164\151\146\151\143\141
\164\151\157\156\040\101\165\164\150\157\162\151\164\171\061\026
\060\024\006\003\125\004\003\023\015\123\123\103\040\122\157\157
\164\040\103\101\040\103
```

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\164\061\013\060\011\006\003\125\004\006\023\002\114\124\061
\053\060\051\006\003\125\004\012\023\042\123\153\141\151\164\155
```

\145\156\151\156\151\157\040\163\145\162\164\151\146\151\153\141  
\166\151\155\157\040\143\145\156\164\162\141\163\061\040\060\036  
\006\003\125\004\013\023\027\103\145\162\164\151\146\151\143\141  
\164\151\157\156\040\101\165\164\150\157\162\151\164\171\061\026  
\060\024\006\003\125\004\003\023\015\123\123\103\040\122\157\157  
\164\040\103\101\040\103

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\064\271\022\237\254\307\222\125\102\134\336\127\377\343  
\300\005

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\006\052\060\202\004\022\240\003\002\001\002\002\020\064  
\271\022\237\254\307\222\125\102\134\336\127\377\343\300\005\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\164  
\061\013\060\011\006\003\125\004\006\023\002\114\124\061\053\060  
\051\006\003\125\004\012\023\042\123\153\141\151\164\155\145\156  
\151\156\151\157\040\163\145\162\164\151\146\151\153\141\166\151  
\155\157\040\143\145\156\164\162\141\163\061\040\060\036\006\003  
\125\004\013\023\027\103\145\162\164\151\146\151\143\141\164\151  
\157\156\040\101\165\164\150\157\162\151\164\171\061\026\060\024  
\006\003\125\004\003\023\015\123\123\103\040\122\157\157\164\040  
\103\101\040\103\060\036\027\015\060\066\061\062\062\067\061\062  
\062\066\063\060\132\027\015\062\066\061\062\062\062\061\062\061  
\061\063\060\132\060\164\061\013\060\011\006\003\125\004\006\023  
\002\114\124\061\053\060\051\006\003\125\004\012\023\042\123\153  
\141\151\164\155\145\156\151\156\151\157\040\163\145\162\164\151  
\146\151\153\141\166\151\155\157\040\143\145\156\164\162\141\163  
\061\040\060\036\006\003\125\004\013\023\027\103\145\162\164\151  
\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151  
\164\171\061\026\060\024\006\003\125\004\003\023\015\123\123\103  
\040\122\157\157\164\040\103\101\040\103\060\202\002\042\060\015  
\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202\002  
\017\000\060\202\002\012\002\202\002\001\000\241\105\042\372\214  
\314\251\157\004\263\364\150\062\026\151\021\117\171\337\103\275  
\121\140\160\032\230\335\170\170\226\230\142\367\160\113\201\250  
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\027\040\361\042\357\360\077\105\107\100\264\313\262\270\040\077  
\076\112\150\120\377\232\006\327\227\305\267\212\026\056\161\322  
\107\163\135\030\145\057\357\071\063\350\266\125\257\046\255\002  
\200\351\143\327\041\160\007\076\314\276\137\211\300\370\316\035  
\045\156\303\374\177\126\071\141\321\216\302\046\172\347\170\002  
\012\131\335\125\043\260\370\065\247\342\253\363\253\057\327\265  
\213\012\052\162\124\053\155\171\274\362\331\351\103\371\317\361  
\216\146\022\367\227\131\052\331\327\224\334\370\224\263\105\243  
\257\026\055\263\200\312\075\316\350\246\307\012\224\164\374\067  
\232\351\077\014\067\026\040\103\311\107\160\273\214\205\374\230  
\211\051\313\207\031\176\031\123\020\211\200\165\256\023\361\277

\244\135\060\005\051\174\250\367\266\136\007\060\025\210\256\115  
\025\240\312\315\327\377\253\243\006\127\017\247\343\211\151\034  
\326\032\321\324\047\337\226\306\070\134\257\167\376\025\253\104  
\101\175\323\230\273\250\040\030\257\213\155\324\132\302\330\226  
\215\110\365\007\061\176\141\364\141\233\122\201\100\216\112\047  
\004\262\007\323\002\020\224\363\373\335\261\173\160\270\264\310  
\201\365\000\007\246\215\210\005\115\304\217\226\316\324\266\300  
\301\146\214\052\254\150\112\311\106\334\015\346\056\250\171\050  
\175\167\103\160\026\176\034\032\072\246\171\117\023\100\211\261  
\062\273\011\106\021\015\164\274\047\345\330\355\055\372\120\051  
\334\045\312\227\020\347\251\242\141\056\072\211\246\104\141\276  
\117\136\222\011\355\334\056\246\357\123\273\141\045\330\047\245  
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\060\064\060\062\006\013\053\006\001\004\001\201\257\145\001\002  
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\154\164\057\143\160\163\060\063\006\003\125\035\037\004\054\060  
\052\060\050\240\046\240\044\206\042\150\164\164\160\072\057\057  
\143\162\154\056\163\163\143\056\154\164\057\162\157\157\164\055  
\143\057\143\141\143\162\154\056\143\162\154\060\016\006\003\125  
\035\017\001\001\377\004\004\003\002\001\006\060\035\006\003\125  
\035\016\004\026\004\024\210\007\163\366\361\274\122\032\132\035  
\075\221\142\355\135\254\235\013\345\267\060\015\006\011\052\206  
\110\206\367\015\001\001\005\005\000\003\202\002\001\000\037\220  
\161\120\230\325\331\064\322\226\204\030\302\254\106\002\040\034  
\313\071\261\267\257\005\244\327\130\363\221\121\175\216\201\047  
\234\350\222\261\347\034\237\072\213\020\122\163\114\302\307\102  
\035\320\353\336\052\312\042\121\175\214\164\172\032\374\274\244  
\363\163\310\146\043\304\056\103\020\107\340\212\151\127\356\057  
\362\000\122\260\060\222\252\326\324\025\305\127\313\140\172\364  
\016\215\376\036\011\143\164\217\340\376\276\120\331\001\071\126  
\272\120\114\366\343\105\232\273\122\166\336\176\235\373\215\302  
\124\061\076\307\261\074\076\337\343\117\375\335\233\044\151\174  
\355\350\161\266\102\006\307\037\305\137\373\040\165\333\301\375  
\351\154\242\052\220\324\206\375\315\015\377\340\005\212\130\141  
\075\237\304\231\057\355\333\174\304\015\230\230\125\234\164\242  
\027\136\333\252\021\344\067\014\044\377\040\147\321\045\333\232  
\211\240\145\210\061\221\004\161\137\040\224\130\063\066\035\062  
\336\157\327\147\010\251\240\073\375\333\244\120\045\226\036\251  
\137\211\027\245\227\231\121\225\151\333\304\361\217\364\157\060  
\053\131\363\254\165\207\063\175\006\335\341\301\153\326\304\311

```
\136\160\104\172\152\307\234\167\073\026\376\376\165\276\237\054
\321\300\003\356\021\171\165\354\251\133\034\172\205\265\050\120
\040\251\032\035\346\173\214\063\030\377\301\355\310\166\145\037
\035\360\114\073\247\333\352\315\126\330\224\127\077\340\110\251
\177\214\063\113\275\364\014\145\024\200\202\364\065\167\330\004
\020\160\316\017\154\301\131\313\231\255\201\356\336\075\110\320
\172\210\057\100\223\327\234\272\171\204\030\200\165\337\320\132
\337\121\167\076\130\211\151\165\107\061\344\152\026\160\124\004
\354\275\134\171\123\143\322\342\136\275\115\045\332\021\266\017
\252\351\054\256\365\321\251\215\002\126\313\374\260\044\352\214
\272\160\377\062\320\267\306\004\052\143\325\312\106\221\325\231
\162\011\007\136\050\003\253\022\034\045\263\154\072\131\145\264
\164\155\055\055\031\162\157\375\347\230\021\207\036\163\043\277
\065\361\233\266\303\331\314\073\120\174\162\350\317\136\300\230
\314\056\003\375\037\057\312\164\134\261\034\321\354\151
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "SSC Root CA C"

# Issuer: CN=SSC Root CA C,OU=Certification Authority,O=Skaitmeninio sertifikavimo centras,C=LT

# Serial Number:34:b9:12:9f:ac:c7:92:55:42:5c:de:57:ff:e3:c0:05

# Subject: CN=SSC Root CA C,OU=Certification Authority,O=Skaitmeninio sertifikavimo centras,C=LT

# Not Valid Before: Wed Dec 27 12:26:30 2006

# Not Valid After: Tue Dec 22 12:11:30 2026

# Fingerprint (MD5): 3c:4c:25:cc:0a:19:ca:ee:6a:eb:55:16:00:86:72:5f

# Fingerprint (SHA1): 23:e8:33:23:3e:7d:0c:c9:2b:7c:42:79:ac:19:c2:f4:74:d6:04:ca

CKA\_CLASS

CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SSC Root CA C"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\043\350\063\043\076\175\014\311\053\174\102\171\254\031\302\364
\164\326\004\312
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\074\114\045\314\012\031\312\356\152\353\125\026\000\206\162\137
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\164\061\013\060\011\006\003\125\004\006\023\002\114\124\061
\053\060\051\006\003\125\004\012\023\042\123\153\141\151\164\155
\145\156\151\156\151\157\040\163\145\162\164\151\146\151\153\141
\166\151\155\157\040\143\145\156\164\162\141\163\061\040\060\036
```

```
\006\003\125\004\013\023\027\103\145\162\164\151\146\151\143\141
\164\151\157\156\040\101\165\164\150\157\162\151\164\171\061\026
\060\024\006\003\125\004\003\023\015\123\123\103\040\122\157\157
\164\040\103\101\040\103
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\020\064\271\022\237\254\307\222\125\102\134\336\127\377\343
\300\005
```

END

CKA\_TRUST\_SERVER\_AUTH

CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "Autoridad de Certificacion de la Abogacia"

# Issuer: CN=Autoridad de Certificacion de la Abogacia,O=Consejo General de la Abogacia NIF:Q-2863006I,C=ES

# Serial Number:90:8b:32:4f:c1:90:1a:ce:b4:c3:38:09:cd:cf:e4

# Subject: CN=Autoridad de Certificacion de la Abogacia,O=Consejo General de la Abogacia NIF:Q-2863006I,C=ES

# Not Valid Before: Mon Jun 13 22:00:00 2005

# Not Valid After: Thu Jun 13 22:00:00 2030

# Fingerprint (MD5): 15:ee:9f:5a:a0:85:28:df:6b:dd:34:a3:a0:56:d8:30

# Fingerprint (SHA1): 7f:8a:77:83:6b:dc:6d:06:8f:8b:07:37:fc:c5:72:54:13:06:8c:a4

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE

CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Autoridad de Certificacion de la Abogacia"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\171\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\066\060\064\006\003\125\004\012\023\055\103\157\156\163\145\152
\157\040\107\145\156\145\162\141\154\040\144\145\040\154\141\040
\101\142\157\147\141\143\151\141\040\116\111\106\072\121\055\062
\070\066\063\060\060\066\111\061\062\060\060\006\003\125\004\003
\023\051\101\165\164\157\162\151\144\141\144\040\144\145\040\103
\145\162\164\151\146\151\143\141\143\151\157\156\040\144\145\040
\154\141\040\101\142\157\147\141\143\151\141
```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\171\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\066\060\064\006\003\125\004\012\023\055\103\157\156\163\145\152
\157\040\107\145\156\145\162\141\154\040\144\145\040\154\141\040
\101\142\157\147\141\143\151\141\040\116\111\106\072\121\055\062
```

\070\066\063\060\060\066\111\061\062\060\060\006\003\125\004\003  
\023\051\101\165\164\157\162\151\144\141\144\040\144\145\040\103  
\145\162\164\151\146\151\143\141\143\151\157\156\040\144\145\040  
\154\141\040\101\142\157\147\141\143\151\141

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\000\220\213\062\117\301\220\032\316\264\303\070\011\315  
\317\344

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\274\060\202\003\244\240\003\002\001\002\002\020\000  
\220\213\062\117\301\220\032\316\264\303\070\011\315\317\344\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\171  
\061\013\060\011\006\003\125\004\006\023\002\105\123\061\066\060  
\064\006\003\125\004\012\023\055\103\157\156\163\145\152\157\040  
\107\145\156\145\162\141\154\040\144\145\040\154\141\040\101\142  
\157\147\141\143\151\141\040\116\111\106\072\121\055\062\070\066  
\063\060\060\066\111\061\062\060\060\006\003\125\004\003\023\051  
\101\165\164\157\162\151\144\141\144\040\144\145\040\103\145\162  
\164\151\146\151\143\141\143\151\157\156\040\144\145\040\154\141  
\040\101\142\157\147\141\143\151\141\060\036\027\015\060\065\060  
\066\061\063\062\062\060\060\060\060\132\027\015\063\060\060\066  
\061\063\062\062\060\060\060\060\132\060\171\061\013\060\011\006  
\003\125\004\006\023\002\105\123\061\066\060\064\006\003\125\004  
\012\023\055\103\157\156\163\145\152\157\040\107\145\156\145\162  
\141\154\040\144\145\040\154\141\040\101\142\157\147\141\143\151  
\141\040\116\111\106\072\121\055\062\070\066\063\060\060\066\111  
\061\062\060\060\006\003\125\004\003\023\051\101\165\164\157\162  
\151\144\141\144\040\144\145\040\103\145\162\164\151\146\151\143  
\141\143\151\157\156\040\144\145\040\154\141\040\101\142\157\147  
\141\143\151\141\060\202\001\042\060\015\006\011\052\206\110\206  
\367\015\001\001\001\005\000\003\202\001\017\000\060\202\001\012  
\002\202\001\001\000\264\262\127\356\205\360\043\350\015\373\262  
\200\204\361\020\147\253\262\371\111\337\134\336\133\344\217\051  
\031\123\311\325\350\034\120\153\141\002\214\207\360\217\074\301  
\105\222\013\254\231\241\306\032\205\326\075\255\176\046\246\035  
\270\075\262\263\076\212\305\012\062\323\113\221\357\111\165\176  
\126\367\376\240\010\142\106\053\316\352\362\121\237\140\336\062  
\310\355\032\247\317\165\134\353\075\300\275\232\110\245\206\224  
\316\130\120\024\352\152\341\232\364\214\145\225\341\140\025\045  
\225\022\366\272\170\213\262\300\355\346\154\227\044\132\035\344  
\164\103\312\070\304\065\224\130\216\365\212\260\150\074\050\054  
\104\226\011\277\011\133\162\012\347\147\074\220\271\124\070\164  
\124\273\155\055\152\103\310\274\357\011\254\037\043\350\122\126  
\136\065\027\137\053\273\136\315\145\122\245\024\174\073\262\252  
\351\335\047\265\067\043\073\006\015\054\173\215\272\332\157\146  
\027\206\247\266\327\036\007\135\036\154\031\227\310\345\043\163

\170\321\256\371\036\272\241\256\111\042\355\145\161\037\177\367  
\132\164\104\215\103\002\003\001\000\001\243\202\001\076\060\202  
\001\072\060\067\006\003\125\035\021\004\060\060\056\201\021\141  
\143\100\141\143\141\142\157\147\141\143\151\141\056\157\162\147  
\206\031\150\164\164\160\072\057\057\167\167\167\056\141\143\141  
\142\157\147\141\143\151\141\056\157\162\147\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\016\006\003  
\125\035\017\001\001\377\004\004\003\002\001\006\060\021\006\011  
\140\206\110\001\206\370\102\001\001\004\004\003\002\000\007\060  
\035\006\003\125\035\016\004\026\004\024\374\210\114\216\155\004  
\241\040\220\323\370\034\232\263\147\004\137\171\200\306\060\201  
\253\006\003\125\035\040\004\201\243\060\201\240\060\201\235\006  
\013\053\006\001\004\001\201\201\025\012\001\001\060\201\215\060  
\051\006\010\053\006\001\005\005\007\002\001\026\035\150\164\164  
\160\072\057\057\167\167\167\056\141\143\141\142\157\147\141\143  
\151\141\056\157\162\147\057\144\157\143\060\140\006\010\053\006  
\001\005\005\007\002\002\060\124\032\122\103\157\156\163\165\154  
\164\145\040\154\141\040\144\145\143\154\141\162\141\143\151\157  
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\145\156\040\150\164\164\160\072\057\057\167\167\167\056\141\143  
\141\142\157\147\141\143\151\141\056\157\162\147\060\015\006\011  
\052\206\110\206\367\015\001\001\005\005\000\003\202\001\001\000  
\230\247\372\071\265\163\021\046\177\274\211\077\264\153\045\063  
\061\012\206\070\153\311\036\025\227\024\340\322\114\055\205\364  
\074\164\233\215\050\021\373\314\016\046\271\200\203\026\321\371  
\106\230\266\106\007\216\146\205\155\160\300\272\114\200\363\244  
\360\325\067\124\053\257\146\204\162\163\371\110\057\011\316\341  
\205\001\312\217\340\207\336\240\227\320\224\264\015\265\115\016  
\147\054\310\140\304\062\224\300\101\201\007\215\272\277\251\350  
\014\100\232\102\170\005\135\201\353\142\034\344\117\024\012\075  
\013\076\037\351\364\315\175\356\105\273\274\336\135\363\230\227  
\046\173\306\023\051\370\053\177\032\324\352\372\262\156\040\236  
\332\027\352\241\222\275\067\351\016\273\273\221\325\045\366\140  
\135\205\041\120\133\377\124\135\365\113\073\264\303\051\021\130  
\002\366\045\344\341\202\202\273\242\215\347\221\044\136\100\221  
\236\107\007\214\063\127\324\142\061\121\166\165\205\103\157\011  
\253\021\245\045\051\271\330\377\137\245\367\077\353\145\073\035  
\357\206\345\026\042\325\036\312\062\151\175\176\005\327\060\047  
END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Autoridad de Certificacion de la Abogacia"

# Issuer: CN=Autoridad de Certificacion de la Abogacia,O=Consejo General de la Abogacia NIF:Q-2863006I,C=ES

```
# Serial Number:90:8b:32:4f:c1:90:1a:ce:b4:c3:38:09:cd:cf:e4
# Subject: CN=Autoridad de Certificacion de la Abogacia,O=Consejo General de la Abogacia NIF:Q-2863006I,C=ES
# Not Valid Before: Mon Jun 13 22:00:00 2005
# Not Valid After: Thu Jun 13 22:00:00 2030
# Fingerprint (MD5): 15:ee:9f:5a:a0:85:28:df:6b:dd:34:a3:a0:56:d8:30
# Fingerprint (SHA1):
 7f:8a:77:83:6b:dc:6d:06:8f:8b:07:37:fc:c5:72:54:13:06:8c:a4
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Autoridad de Certificacion de la Abogacia"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\177\212\167\203\153\334\155\006\217\213\007\067\374\305\162\124
\023\006\214\244
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\025\356\237\132\240\205\050\337\153\335\064\243\240\126\330\060
END
CKA_ISSUER MULTILINE_OCTAL
\060\171\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\066\060\064\006\003\125\004\012\023\055\103\157\156\163\145\152
\157\040\107\145\156\145\162\141\154\040\144\145\040\154\141\040
\101\142\157\147\141\143\151\141\040\116\111\106\072\121\055\062
\070\066\063\060\060\066\111\061\062\060\060\006\003\125\004\003
\023\051\101\165\164\157\162\151\144\141\144\040\144\145\040\103
\145\162\164\151\146\151\143\141\143\151\157\156\040\144\145\040
\154\141\040\101\142\157\147\141\143\151\141
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\000\220\213\062\117\301\220\032\316\264\303\070\011\315
\317\344
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "Root CA Generalitat Valenciana"
# Issuer: CN=Root CA Generalitat Valenciana,OU=PKIGVA,O=Generalitat Valenciana,C=ES
# Serial Number:3b:45:e5:68
# Subject: CN=Root CA Generalitat Valenciana,OU=PKIGVA,O=Generalitat Valenciana,C=ES
# Not Valid Before: Fri Jul 06 16:22:47 2001
# Not Valid After: Thu Jul 01 15:22:47 2021
# Fingerprint (MD5): 2c:8c:17:5e:b1:54:ab:93:17:b5:36:5a:db:d1:c6:f2
```

# Fingerprint (SHA1): a0:73:e5:c5:bd:43:61:0d:86:4c:21:13:0a:85:58:57:cc:9c:ea:46

```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL
  UTF8 "Root CA Generalitat Valenciana"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\150\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\037\060\035\006\003\125\004\012\023\026\107\145\156\145\162\141
\154\151\164\141\164\040\126\141\154\145\156\143\151\141\156\141
\061\017\060\015\006\003\125\004\013\023\006\120\113\111\107\126
\101\061\047\060\045\006\003\125\004\003\023\036\122\157\157\164
\040\103\101\040\107\145\156\145\162\141\154\151\164\141\164\040
\126\141\154\145\156\143\151\141\156\141
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\150\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\037\060\035\006\003\125\004\012\023\026\107\145\156\145\162\141
\154\151\164\141\164\040\126\141\154\145\156\143\151\141\156\141
\061\017\060\015\006\003\125\004\013\023\006\120\113\111\107\126
\101\061\047\060\045\006\003\125\004\003\023\036\122\157\157\164
\040\103\101\040\107\145\156\145\162\141\154\151\164\141\164\040
\126\141\154\145\156\143\151\141\156\141
END
CKA_SERIAL_NUMBER
  MULTILINE_OCTAL
\002\004\073\105\345\150
END
CKA_VALUE MULTILINE_OCTAL
\060\202\006\213\060\202\005\163\240\003\002\001\002\002\004\073
\105\345\150\060\015\006\011\052\206\110\206\367\015\001\001\005
\005\000\060\150\061\013\060\011\006\003\125\004\006\023\002\105
\123\061\037\060\035\006\003\125\004\012\023\026\107\145\156\145
\162\141\154\151\164\141\164\040\126\141\154\145\156\143\151\141
\156\141\061\017\060\015\006\003\125\004\013\023\006\120\113\111
\107\126\101\061\047\060\045\006\003\125\004\003\023\036\122\157
\157\164\040\103\101\040\107\145\156\145\162\141\154\151\164\141
\164\040\126\141\154\145\156\143\151\141\156\141\060\036\027\015
\060\061\060\067\060\066\061\066\062\062\064\067\132\027\015\062
\061\060\067\060\061\061\065\062\062\064\067\132\060\150\061\013
\060\011\006\003\125\004\006\023\002\105\123\061\037\060\035\006
\003\125\004\012\023\026\107\145\156\145\162\141\154\151\164\141
\164\040\126\141\154\145\156\143\151\141\156\141\061\017\060\015
\006\003\125\004\013\023\006\120\113\111\107\126\101\061\047\060
\045\006\003\125\004\003\023\036\122\157\157\164\040\103\101\040
```

\107\145\156\145\162\141\154\151\164\141\164\040\126\141\154\145  
\156\143\151\141\156\141\060\202\001\042\060\015\006\011\052\206  
\110\206\367\015\001\001\001\005\000\003\202\001\017\000\060\202  
\001\012\002\202\001\001\000\306\052\253\127\021\067\057\042\212  
\312\003\164\035\312\355\055\242\013\274\063\122\100\046\107\276  
\132\151\246\073\162\066\027\114\350\337\270\273\057\166\341\100  
\106\164\145\002\220\122\010\264\377\250\214\301\340\307\211\126  
\020\071\063\357\150\264\137\137\332\155\043\241\211\136\042\243  
\112\006\360\047\360\127\271\370\351\116\062\167\012\077\101\144  
\363\353\145\356\166\376\124\252\175\035\040\256\363\327\164\302  
\012\137\365\010\050\122\010\314\125\135\322\017\333\232\201\245  
\273\241\263\301\224\315\124\340\062\165\061\221\032\142\262\336  
\165\342\317\117\211\331\221\220\017\101\033\264\132\112\167\275  
\147\203\340\223\347\136\247\014\347\201\323\364\122\254\123\262  
\003\307\104\046\373\171\345\313\064\140\120\020\173\033\333\153  
\327\107\253\137\174\150\312\156\235\101\003\020\356\153\231\173  
\136\045\250\302\253\344\300\363\134\234\343\276\316\061\114\144  
\036\136\200\242\365\203\176\014\326\312\214\125\216\276\340\276  
\111\007\017\243\044\101\172\130\035\204\352\130\022\310\341\267  
\355\357\223\336\224\010\061\002\003\001\000\001\243\202\003\073  
\060\202\003\067\060\062\006\010\053\006\001\005\005\007\001\001  
\004\046\060\044\060\042\006\010\053\006\001\005\005\007\060\001  
\206\026\150\164\164\160\072\057\057\157\143\163\160\056\160\153  
\151\056\147\166\141\056\145\163\060\022\006\003\125\035\023\001  
\001\377\004\010\060\006\001\001\377\002\001\002\060\202\002\064  
\006\003\125\035\040\004\202\002\053\060\202\002\047\060\202\002  
\043\006\012\053\006\001\004\001\277\125\002\001\000\060\202\002  
\023\060\202\001\350\006\010\053\006\001\005\005\007\002\002\060  
\202\001\332\036\202\001\326\000\101\000\165\000\164\000\157\000  
\162\000\151\000\144\000\141\000\144\000\040\000\144\000\145\000  
\040\000\103\000\145\000\162\000\164\000\151\000\146\000\151\000  
\143\000\141\000\143\000\151\000\363\000\156\000\040\000\122\000  
\141\000\355\000\172\000\040\000\144\000\145\000\040\000\154\000  
\141\000\040\000\107\000\145\000\156\000\145\000\162\000\141\000  
\154\000\151\000\164\000\141\000\164\000\040\000\126\000\141\000  
\154\000\145\000\156\000\143\000\151\000\141\000\156\000\141\000  
\056\000\015\000\012\000\114\000\141\000\040\000\104\000\145\000  
\143\000\154\000\141\000\162\000\141\000\143\000\151\000\363\000  
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\151\000\157\000\156\000\141\000\155\000\151\000\145\000\156\000  
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\040\000\160\000\162\000\145\000\163\000\145\000\156\000\164\000  
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\144\000\141\000\144\000\040\000\144\000\145\000\040\000\103\000  
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\056\000\145\000\163\000\057\000\143\000\160\000\163\060\045\006  
\010\053\006\001\005\005\007\002\001\026\031\150\164\164\160\072  
\057\057\167\167\167\056\160\153\151\056\147\166\141\056\145\163  
\057\143\160\163\060\035\006\003\125\035\016\004\026\004\024\173  
\065\323\100\322\034\170\031\146\357\164\020\050\334\076\117\262  
\170\004\374\060\201\225\006\003\125\035\043\004\201\215\060\201  
\212\200\024\173\065\323\100\322\034\170\031\146\357\164\020\050  
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\040\126\141\154\145\156\143\151\141\156\141\061\017\060\015\006  
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\145\156\145\162\141\154\151\164\141\164\040\126\141\154\145\156  
\143\151\141\156\141\202\004\073\105\345\150\060\015\006\011\052  
\206\110\206\367\015\001\001\005\005\000\003\202\001\001\000\044  
\141\116\365\265\310\102\002\052\263\134\165\255\305\155\312\347  
\224\077\245\150\225\210\301\124\300\020\151\242\022\057\030\077  
\045\120\250\174\112\352\306\011\331\364\165\306\100\332\257\120  
\235\075\245\026\273\155\061\306\307\163\012\110\376\040\162\355  
\157\314\350\203\141\026\106\220\001\225\113\175\216\232\122\011  
\057\366\157\034\344\241\161\317\214\052\132\027\163\203\107\115  
\017\066\373\004\115\111\121\342\024\311\144\141\373\324\024\340  
\364\236\267\064\217\012\046\275\227\134\364\171\072\112\060\031  
\314\255\117\240\230\212\264\061\227\052\342\163\155\176\170\270  
\370\210\211\117\261\042\221\144\113\365\120\336\003\333\345\305  
\166\347\023\146\165\176\145\373\001\237\223\207\210\235\371\106  
\127\174\115\140\257\230\163\023\043\244\040\221\201\372\320\141  
\146\270\175\321\257\326\157\036\154\075\351\021\375\251\371\202  
\042\206\231\063\161\132\352\031\127\075\221\315\251\300\243\156  
\007\023\246\311\355\370\150\243\236\303\132\162\011\207\050\321  
\304\163\304\163\030\137\120\165\026\061\237\267\350\174\303

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRUST\_AFTER

CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

```
# Microsoft Code Signing Only Certificate
# Trust for "Root CA Generalitat Valenciana"
# Issuer: CN=Root CA Generalitat Valenciana,OU=PKIGVA,O=Generalitat Valenciana,C=ES
# Serial Number:3b:45:e5:68
# Subject: CN=Root CA Generalitat Valenciana,OU=PKIGVA,O=Generalitat Valenciana,C=ES
# Not Valid Before: Fri Jul 06 16:22:47 2001
# Not Valid After: Thu Jul 01 15:22:47 2021
# Fingerprint (MD5): 2c:8c:17:5e:b1:54:ab:93:17:b5:36:5a:db:d1:c6:f2
# Fingerprint (SHA1): a0:73:e5:c5:bd:43:61:0d:86:4c:21:13:0a:85:58:57:cc:9c:ea:46
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Root CA Generalitat Valenciana"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\240\163\345\305\275\103\141\015\206\114\041\023\012\205\130\127
\314\234\352\106
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\054\214\027\136\261\124\253\223\027\265\066\132\333\321\306\362
END
CKA_ISSUER
MULTILINE_OCTAL
\060\150\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\037\060\035\006\003\125\004\012\023\026\107\145\156\145\162\141
\154\151\164\141\164\040\126\141\154\145\156\143\151\141\156\141
\061\017\060\015\006\003\125\004\013\023\006\120\113\111\107\126
\101\061\047\060\045\006\003\125\004\003\023\036\122\157\157\164
\040\103\101\040\107\145\156\145\162\141\154\151\164\141\164\040
\126\141\154\145\156\143\151\141\156\141
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\004\073\105\345\150
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "EBG Elektronik Sertifika Hizmet Salaycs"
# Issuer: C=TR,O=EBG Biliim Teknolojileri ve Hizmetleri A...,CN=EBG Elektronik Sertifika Hizmet Salaycs
# Serial Number:4c:af:73:42:1c:8e:74:02
#
# Subject: C=TR,O=EBG Biliim Teknolojileri ve Hizmetleri A...,CN=EBG Elektronik Sertifika Hizmet Salaycs
# Not Valid Before: Thu Aug 17 00:21:09 2006
# Not Valid After: Sun Aug 14 00:31:09 2016
# Fingerprint (MD5): 2c:20:26:9d:cb:1a:4a:00:85:b5:b7:5a:ae:c2:01:37
```

# Fingerprint (SHA1): 8c:96:ba:eb:dd:2b:07:07:48:ee:30:32:66:a0:f3:98:6e:7c:ae:58

```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "EBG Elektronik Sertifika Hizmet Salaycs"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\200\061\070\060\066\006\003\125\004\003\014\057\105\102
\107\040\105\154\145\153\164\162\157\156\151\153\040\123\145\162
\164\151\146\151\153\141\040\110\151\172\155\145\164\040\123\141
\304\237\154\141\171\304\261\143\304\261\163\304\261\061\067\060
\065\006\003\125\004\012\014\056\105\102\107\040\102\151\154\151
\305\237\151\155\040\124\145\153\156\157\154\157\152\151\154\145
\162\151\040\166\145\040\110\151\172\155\145\164\154\145\162\151
\040\101\056\305\236\056\061\013\060\011\006\003\125\004\006\023
\002\124\122
```

END

```
CKA_ID
UTF8 "0"
```

```
CKA_ISSUER MULTILINE_OCTAL
\060\201\200\061\070\060\066\006\003\125\004\003\014\057\105\102
\107\040\105\154\145\153\164\162\157\156\151\153\040\123\145\162
\164\151\146\151\153\141\040\110\151\172\155\145\164\040\123\141
\304\237\154\141\171\304\261\143\304\261\163\304\261\061\067\060
\065\006\003\125\004\012\014\056\105\102\107\040\102\151\154\151
\305\237\151\155\040\124\145\153\156\157\154\157\152\151\154\145
\162\151\040\166\145\040\110\151\172\155\145\164\154\145\162\151
\040\101\056\305\236\056\061\013\060\011\006\003\125\004\006\023
\002\124\122
```

END

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\114\257\163\102\034\216\164\002
```

END

```
CKA_VALUE MULTILINE_OCTAL
\060\202\005\347\060\202\003\317\240\003\002\001\002\002\010\114
\257\163\102\034\216\164\002\060\015\006\011\052\206\110\206\367
\015\001\001\005\005\000\060\201\200\061\070\060\066\006\003\125
\004\003\014\057\105\102\107\040\105\154\145\153\164\162\157\156
\151\153\040\123\145\162\164\151\146\151\153\141\040\110\151\172
\155\145\164\040\123\141\304\237\154\141\171\304\261\143\304\261
\163\304\261\061\067\060\065\006\003\125\004\012\014\056\105\102
\107\040\102\151\154\151\305\237\151\155\040\124\145\153\156\157
\154\157\152\151\154\145\162\151\040\166\145\040\110\151\172\155
\145\164\154\145\162\151\040\101\056\305\236\056\061\013\060\011
\006\003\125\004\006\023\002\124\122\060\036\027\015\060\066\060
\070\061\067\060\060\062\061\060\071\132\027\015\061\066\060\070
\061\064\060\060\063\061\060\071\132\060\201\200\061\070\060\066
```

\006\003\125\004\003\014\057\105\102\107\040\105\154\145\153\164  
\162\157\156\151\153\040\123\145\162\164\151\146\151\153\141\040  
\110\151\172\155\145\164\040\123\141\304\237\154\141\171\304\261  
\143\304\261\163\304\261\061\067\060\065\006\003\125\004\012\014  
\056\105\102\107\040\102\151\154\151\305\237\151\155\040\124\145  
\153\156\157\154\157\152\151\154\145\162\151\040\166\145\040\110  
\151\172\155\145\164\154\145\162\151\040\101\056\305\236\056\061  
\013\060\011\006\003\125\004\006\023\002\124\122\060\202\002\042  
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003  
\202\002\017\000\060\202\002\012\002\202\002\001\000\356\240\204  
\141\320\072\152\146\020\062\330\061\070\177\247\247\345\375\241  
\341\373\227\167\270\161\226\350\023\226\106\203\117\266\362\137  
\162\126\156\023\140\245\001\221\342\133\305\315\127\037\167\143  
\121\377\057\075\333\271\077\252\251\065\347\171\320\365\320\044  
\266\041\352\353\043\224\376\051\277\373\211\221\014\144\232\005  
\112\053\314\014\356\361\075\233\202\151\244\114\370\232\157\347  
\042\332\020\272\137\222\374\030\047\012\250\252\104\372\056\054  
\264\373\106\232\010\003\203\162\253\210\344\152\162\311\345\145  
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CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "EBG Elektronik Sertifika Hizmet Salaycs"

# Issuer: C=TR,O=EBG Biliim Teknolojileri ve Hizmetleri A.,CN=EBG Elektronik Sertifika Hizmet Salaycs

# Serial Number:4c:af:73:42:1c:8e:74:02

# Subject: C=TR,O=EBG Biliim Teknolojileri ve Hizmetleri A.,CN=EBG Elektronik Sertifika Hizmet Salaycs

# Not Valid Before: Thu Aug 17 00:21:09 2006

# Not Valid After: Sun Aug 14 00:31:09 2016

# Fingerprint (MD5): 2c:20:26:9d:cb:1a:4a:00:85:b5:b7:5a:ae:c2:01:37

# Fingerprint (SHA1): 8c:96:ba:eb:dd:2b:07:07:48:ee:30:32:66:a0:f3:98:6e:7c:ae:58

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CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "EBG Elektronik Sertifika Hizmet Salaycs"

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END

CKA\_CERT\_MD5\_HASH

MULTILINE\_OCTAL

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CKA\_ISSUER MULTILINE\_OCTAL

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CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

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CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED

CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "VAS Latvijas Pasts SSI(RCA)"

# Issuer: CN=VAS Latvijas Pasts SSI(RCA),OU=Sertifikācijas pakalpojumi,O=VAS Latvijas Pasts -  
Vien.reg.Nr.40003052790,C=LV

# Serial Number:63:06:86:a7:c5:37:65:a5:43:90:a8:6a:58:cc:d4:32

# Subject: CN=VAS Latvijas Pasts SSI(RCA),OU=Sertifikācijas pakalpojumi,O=VAS Latvijas Pasts -  
Vien.reg.Nr.40003052790,C=LV

# Not Valid Before: Wed Sep 13 09:22:10 2006

# Not Valid After: Fri Sep 13 09:27:57 2024

# Fingerprint (MD5): fd:49:be:5b:18:5a:25:ec:f9:c3:54:85:10:40:e8:d4

# Fingerprint (SHA1): 08:64:18:e9:06:ce:e8:9c:23:53:b6:e2:7f:bd:9e:74:39:f7:63:16

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CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

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CKA_SUBJECT MULTILINE_OCTAL
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\044\306\070\374\253\172\244\126\167\075\250\105\357\144\222\244  
\320\112\176\273\163\213\364\015\122\163\270\072\110\136\103\200  
\323\251\160\167\142\377\307\050\034\163\036\103\346\047\044\133  
\111\271\346\066\244\216\375\305\055\057\172\245\171\022\172\327  
\041\262\045\155\310\017\242\303\141\113\345\110\342\127\272\237

```
\362\212\041\335\333\144\360\332\031\337\316\300\233\200\071\302
\167\167\143\025\123\162\204\372\244\217\007\067\206\041\175\120
\372\075\152\067\333\221\016\067\263\375\316\013\312\173\141\320
\234\164\234\175\070\150\155\351\173\035\326\361\052\264\357\073
\140\122\167\005\346\002\302\137\214\133\274\360\175\267\163\307
\221\153\262\052\263\143\243\064\325\253\255\045\161\107\377\032
\076\172\266\215\225\166\303\356\246\315\003\011\154\356\105\147
\230\317\231\110\166\301\316\212\164\232\150\122\001\064\042\310
\355\342\024\013\204\275\156\020\214\261\162\233\276\350\010\327
\127\325\177\352\264\001\075\116\344\342\350\147\347\214\176\351
\347\102\021\357\225\106\310\221\326\276\047\027\200\031\064\230
\347\306\337\036\374\041\137\236\206\075\274\176\360\234\275\162
\236\364\107\202\133\161\147\363\372\334\124\114\250\134\330\131
\307\320\007\016\023\063\047\274\364\151\360\153\041
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "VAS Latvijas Pasts SSI(RCA)"

# Issuer: CN=VAS Latvijas Pasts SSI(RCA),OU=Sertifikācijas pakalpojumi,O=VAS Latvijas Pasts -  
Vien.reg.Nr.40003052790,C=LV

# Serial Number:63:06:86:a7:c5:37:65:a5:43:90:a8:6a:58:cc:d4:32

# Subject: CN=VAS Latvijas Pasts SSI(RCA),OU=Sertifikācijas pakalpojumi,O=VAS Latvijas Pasts -  
Vien.reg.Nr.40003052790,C=LV

# Not Valid Before: Wed Sep 13 09:22:10 2006

# Not Valid After: Fri Sep 13 09:27:57 2024

# Fingerprint (MD5): fd:49:be:5b:18:5a:25:ec:f9:c3:54:85:10:40:e8:d4

# Fingerprint

(SHA1): 08:64:18:e9:06:ce:e8:9c:23:53:b6:e2:7f:bd:9e:74:39:f7:63:16

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "VAS Latvijas Pasts SSI(RCA)"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\010\144\030\351\006\316\350\234\043\123\266\342\177\275\236\164
\071\367\143\026
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\375\111\276\133\030\132\045\354\371\303\124\205\020\100\350\324
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\201\217\061\013\060\011\006\003\125\004\006\023\002\114\126
\061\065\060\063\006\003\125\004\012\023\054\126\101\123\040\114
\141\164\166\151\152\141\163\040\120\141\163\164\163\040\055\040
```

```
\126\151\145\156\056\162\145\147\056\116\162\056\064\060\060\060  
\063\060\065\062\067\071\060\061\043\060\041\006\003\125\004\013  
\023\032\123\145\162\164\151\146\151\153\141\143\151\152\141\163  
\040\160\141\153\141\154\160\157\152\165\155\151\061\044\060\042  
\006\003\125\004\003\023\033\126\101\123\040\114\141\164\166\151  
\152\141\163\040\120\141\163\164\163\040\123\123\111\050\122\103  
\101\051
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\020\143\006\206\247\305\067\145\245\103\220\250\152\130\314  
\324\062
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "ANCERT Certificados CGN"

# Issuer: CN=ANCERT Certificados CGN,O=Agencia Notarial de Certificacion S.L. Unipersonal - CIF  
B83395988,C=ES

# Serial Number:44:74:ec:c8:6c:72:1e:58:dd:b8:2c:7e:f4:fc:95

# Subject: CN=ANCERT Certificados CGN,O=Agencia Notarial de Certificacion S.L. Unipersonal - CIF  
B83395988,C=ES

# Not Valid Before: Wed Feb 11 17:27:12 2004

# Not Valid After: Sun Feb 11 17:27:12 2024

# Fingerprint (MD5): 1c:4b:e2:c6:2d:b9:ac:31:14:f4:40:07:69:cb:1f:40

# Fingerprint (SHA1): 11:c5:b5:f7:55:52:b0:11:66:9c:2e:97:17:de:6d:9b:ff:5f:a8:10

CKA\_CLASS

CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "ANCERT Certificados CGN"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\174\061\013\060\011\006\003\125\004\006\023\002\105\123\061  
\113\060\111\006\003\125\004\012\023\102\101\147\145\156\143\151  
\141\040\116\157\164\141\162\151\141\154\040\144\145\040\103\145  
\162\164\151\146\151\143\141\143\151\157\156\040\123\056\114\056  
\040\125\156\151\160\145\162\163\157\156\141\154\040\055\040\103  
\111\106\040\102\070\063\063\071\065\071\070\070\061\040\060\036  
\006\003\125\004\003\023\027\101\116\103\105\122\124\040\103\145  
\162\164\151\146\151\143\141\144\157\163\040\103\107\116
```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\174\061\013\060\011\006\003\125\004\006\023\002\105\123\061  
\113\060\111\006\003\125\004\012\023\102\101\147\145\156\143\151  
\141\040\116\157\164\141\162\151\141\154\040\144\145\040\103\145  
\162\164\151\146\151\143\141\143\151\157\156\040\123\056\114\056  
\040\125\156\151\160\145\162\163\157\156\141\154\040\055\040\103  
\111\106\040\102\070\063\063\071\065\071\070\070\061\040\060\036  
\006\003\125\004\003\023\027\101\116\103\105\122\124\040\103\145  
\162\164\151\146\151\143\141\144\157\163\040\103\107\116

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\017\104\164\354\310\154\162\036\130\335\270\054\176\364\374  
\225

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\052\060\202\004\022\240\003\002\001\002\002\017\104  
\164\354\310\154\162\036\130\335\270\054\176\364\374\225\060\015  
\006\011\052\206\110\206\367\015\001\001\005\005\000\060\174\061  
\013\060\011\006\003\125\004\006\023\002\105\123\061\113\060\111  
\006\003\125\004\012\023\102\101\147\145\156\143\151\141\040\116  
\157\164\141\162\151\141\154\040\144\145\040\103\145\162\164\151  
\146\151\143\141\143\151\157\156\040\123\056\114\056\040\125\156  
\151\160\145\162\163\157\156\141\154\040\055\040\103\111\106\040  
\102\070\063\063\071\065\071\070\070\061\040\060\036\006\003\125  
\004\003\023\027\101\116\103\105\122\124\040\103\145\162\164\151  
\146\151\143\141\144\157\163\040\103\107\116\060\036\027\015\060  
\064\060\062\061\061\061\067\062\067\061\062\132\027\015\062\064  
\060\062\061\061\061\067\062\067\061\062\132\060\174\061\013\060  
\011\006\003\125\004\006\023\002\105\123\061\113\060\111\006\003  
\125\004\012\023\102\101\147\145\156\143\151\141\040\116\157\164  
\141\162\151\141\154\040\144\145\040\103\145\162\164\151\146\151  
\143\141\143\151\157\156\040\123\056\114\056\040\125\156\151\160  
\145\162\163\157\156\141\154\040\055\040\103\111\106\040\102\070  
\063\063\071\065\071\070\070\061\040\060\036\006\003\125\004\003  
\023\027\101\116\103\105\122\124\040\103\145\162\164\151\146\151  
\143\141\144\157\163\040\103\107\116\060\202\001\042\060\015\006  
\011\052\206\110\206\367\015\001\001\001\005\000\003\202\001\017  
\000\060\202\001\012\002\202\001\001\000\220\165\077\077\014\254  
\312\324\174\304\110\247\030\273\072\273\241\273\325\173\337\213  
\031\344\202\104\373\145\354\266\022\141\076\151\042\031\142\065  
\044\266\325\020\006\251\105\152\044\052\365\047\214\170\074\310  
\271\363\005\154\305\002\003\322\116\200\144\354\206\253\170\224  
\042\002\000\265\150\233\324\345\125\137\340\310\200\060\347\013  
\277\153\327\004\216\116\171\230\160\114\034\046\271\263\250\352  
\360\021\242\271\212\123\002\046\165\022\211\341\373\210\116\131  
\172\000\321\202\330\026\256\345\266\274\225\045\140\100\167\045  
\033\236\357\215\344\375\360\117\063\061\045\277\356\172\012\124  
\360\220\070\147\022\173\245\140\332\014\001\211\232\166\207\056

\365\033\103\173\345\347\046\112\373\025\142\253\105\033\173\325  
\012\245\115\154\115\253\237\050\110\204\341\203\165\270\030\160  
\125\123\333\320\337\051\220\257\071\306\027\225\301\224\305\136  
\331\145\137\135\377\156\026\225\230\041\237\136\115\360\315\061  
\071\041\003\027\015\221\037\241\125\231\101\354\125\311\273\075  
\231\134\233\305\177\321\034\136\352\123\002\003\001\000\001\243  
\202\001\247\060\202\001\243\060\017\006\003\125\035\023\001\001  
\377\004\005\060\003\001\001\377\060\202\001\040\006\003\125\035  
\040\004\202\001\027\060\202\001\023\060\202\001\017\006\011\053  
\006\001\004\001\201\223\150\004\060\202\001\000\060\045\006\010  
\053\006\001\005\005\007\002\001\026\031\150\164\164\160\072\057  
\057\167\167\167\056\141\156\143\145\162\164\056\143\157\155\057  
\143\160\163\060\201\326\006\010\053\006\001\005\005\007\002\002  
\060\201\311\060\015\026\006\101\116\103\105\122\124\060\003\002  
\001\001\032\201\267\101\147\145\156\143\151\141\040\116\157\164  
\141\162\151\141\154\040\144\145\040\103\145\162\164\151\146\151  
\143\141\143\151\157\156\056\040\114\141\040\144\145\143\154\141  
\162\141\143\151\157\156\040\144\145\040\160\162\141\143\164\151  
\143\141\163\040\144\145\040\143\145\162\164\151\146\151\141\143  
\151\157\156\040\161\165\145\040\162\151\147\145\040\145\154\040  
\146\165\156\143\151\157\156\141\155\151\145\156\164\157\040\144  
\145\040\154\141\040\160\162\145\163\145\156\164\145\040\141\165  
\164\157\162\151\144\141\144\040\163\145\040\145\156\143\165\145  
\156\164\162\141\040\144\151\163\160\157\156\151\142\154\145\040  
\145\156\040\150\164\164\160\072\057\057\167\167\167\056\141\156  
\143\145\162\164\056\143\157\155\057\143\160\163\060\016\006\003  
\125\035\017\001\001\377\004\004\003\002\001\206\060\034\006\003  
\125\035\021\004\025\060\023\201\021\141\156\143\145\162\164\100  
\141\156\143\145\162\164\056\143\157\155\060\037\006\003\125\035  
\043\004\030\060\026\200\024\354\127\237\310\166\042\157\314\072  
\256\133\360\055\241\142\130\321\215\002\314\060\035\006\003\125  
\035\016\004\026\004\024\354\127\237\310\166\042\157\314\072\256  
\133\360\055\241\142\130\321\215\002\314\060\015\006\011\052\206  
\110\206\367\015\001\001\005\005\000\003\202\001\001\000\213\075  
\337\334\066\054\177\047\234\374\265\130\123\161\012\022\135\020  
\144\121\161\265\112\126\364\136\104\147\036\357\035\262\361\244  
\121\074\147\154\054\145\226\172\241\022\243\257\013\010\067\016  
\231\326\156\050\207\013\142\253\116\170\116\162\201\233\337\021  
\117\211\140\310\121\246\033\006\011\161\163\174\067\267\034\070  
\067\232\371\207\341\357\241\356\177\327\300\352\071\024\372\174  
\157\013\371\206\312\346\305\167\151\240\237\215\051\243\167\156  
\305\314\332\366\335\006\172\323\151\146\076\140\073\343\062\337  
\256\360\033\236\052\235\314\204\337\032\020\107\355\245\126\226  
\102\067\265\055\162\015\101\022\223\272\062\210\104\310\256\011  
\304\275\200\355\375\140\017\162\262\266\144\366\143\040\062\160  
\167\207\056\063\056\237\065\310\137\250\222\126\267\377\044\072  
\054\135\362\046\005\150\031\362\121\147\317\337\122\011\351\202  
\004\172\153\202\247\177\345\322\251\164\153\030\046\310\272\324

```
\325\036\245\113\073\046\301\235\042\341\373\022\275\325\142\106
\325\327\135\322\335\303\374\141\015\060\005\117\005\213
END
CKA_NSS_MOZILLA_CA_POLICY
CK_BBOOL CK_FALSE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER
CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Trust for "ANCERT Certificados CGN"
# Issuer: CN=ANCERT Certificados CGN,O=Agencia Notarial de Certificacion S.L. Unipersonal - CIF
B83395988,C=ES
# Serial Number:44:74:ec:c8:6c:72:1e:58:dd:b8:2c:7e:f4:fc:95
# Subject: CN=ANCERT Certificados CGN,O=Agencia Notarial de Certificacion S.L. Unipersonal - CIF
B83395988,C=ES
# Not Valid Before: Wed Feb 11 17:27:12 2004
# Not Valid After: Sun Feb 11 17:27:12 2024
# Fingerprint (MD5): 1c:4b:e2:c6:2d:b9:ac:31:14:f4:40:07:69:cb:1f:40
# Fingerprint (SHA1): 11:c5:b5:f7:55:52:b0:11:66:9c:2e:97:17:de:6d:9b:ff:5f:a8:10
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "ANCERT Certificados CGN"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\021\305\265\367\125\122\260\021\146\234\056\227\027\336\155\233
\377\137\250\020
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\034\113\342\306\055\271\254\061\024\364\100\007\151\313\037\100
END
CKA_ISSUER
MULTILINE_OCTAL
\060\174\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\113\060\111\006\003\125\004\012\023\102\101\147\145\156\143\151
\141\040\116\157\164\141\162\151\141\154\040\144\145\040\103\145
\162\164\151\146\151\143\141\143\151\157\156\040\123\056\114\056
\040\125\156\151\160\145\162\163\157\156\141\154\040\055\040\103
\111\106\040\102\070\063\063\071\065\071\070\070\061\040\060\036
\006\003\125\004\003\023\027\101\116\103\105\122\124\040\103\145
\162\164\151\146\151\143\141\144\157\163\040\103\107\116
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\017\104\164\354\310\154\162\036\130\335\270\054\176\364\374
\225
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
```

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "ANCERT Certificados Notariales"

# Issuer:

CN=ANCERT Certificados Notariales,O=Agencia Notarial de Certificacion S.L. Unipersonal - CIF  
B83395988,C=ES

# Serial Number:f4:cf:89:ea:dd:a4:c6:3e:91:ad:48:0e:2d:22:36:84

# Subject: CN=ANCERT Certificados Notariales,O=Agencia Notarial de Certificacion S.L. Unipersonal - CIF  
B83395988,C=ES

# Not Valid Before: Wed Feb 11 15:58:30 2004

# Not Valid After: Sun Feb 11 15:58:26 2024

# Fingerprint (MD5): 45:f7:50:11:4e:c5:ad:bd:53:68:86:63:ec:7b:6a:e1

# Fingerprint (SHA1): c0:9a:b0:c8:ad:71:14:71:4e:d5:e2:1a:5a:27:6a:dc:d5:e7:ef:cb

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "ANCERT Certificados Notariales"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\201\203\061\013\060\011\006\003\125\004\006\023\002\105\123  
\061\113\060\111\006\003\125\004\012\023\102\101\147\145\156\143  
\151\141\040\116\157\164\141\162\151\141\154\040\144\145\040\103  
\145\162\164\151\146\151\143\141\143\151\157\156\040\123\056\114  
\056\040\125\156\151\160\145\162\163\157\156\141\154\040\055\040  
\103\111\106\040\102\070\063\063\071\065\071\070\070\061\047\060  
\045\006\003\125\004\003\023\036\101\116\103\105\122\124\040\103  
\145\162\164\151\146\151\143\141\144\157\163\040\116\157\164\141  
\162\151\141\154\145\163

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\203\061\013\060\011\006\003\125\004\006\023\002\105\123  
\061\113\060\111\006\003\125\004\012\023\102\101\147\145\156\143  
\151\141\040\116\157\164\141\162\151\141\154\040\144\145\040\103  
\145\162\164\151\146\151\143\141\143\151\157\156\040\123\056\114  
\056\040\125\156\151\160\145\162\163\157\156\141\154\040\055\040  
\103\111\106\040\102\070\063\063\071\065\071\070\070\061\047\060  
\045\006\003\125\004\003\023\036\101\116\103\105\122\124\040\103  
\145\162\164\151\146\151\143\141\144\157\163\040\116\157\164\141  
\162\151\141\154\145\163

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\021\000\364\317\211\352\335\244\306\076\221\255\110\016\055

\042\066\204

END

CKA\_VALUE

MULTILINE\_OCTAL

\060\202\005\074\060\202\004\044\240\003\002\001\002\002\021\000  
\364\317\211\352\335\244\306\076\221\255\110\016\055\042\066\204  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060  
\201\203\061\013\060\011\006\003\125\004\006\023\002\105\123\061  
\113\060\111\006\003\125\004\012\023\102\101\147\145\156\143\151  
\141\040\116\157\164\141\162\151\141\154\040\144\145\040\103\145  
\162\164\151\146\151\143\141\143\151\157\156\040\123\056\114\056  
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\105\122\124\040\103\145\162\164\151\146\151\143\141\144\157\163  
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\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202  
\001\017\000\060\202\001\012\002\202\001\001\000\360\221\017\320  
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\235\027\334\271\100\011\133\364\055\023\046\163\002\003\001\000  
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\035\050\214\260\167\275\014\152\237\114\115\142\060\015\006\011  
\052\206\110\206\367\015\001\001\005\005\000\003\202\001\001\000  
\057\370\345\330\063\245\302\224\156\136\300\361\356\241\114\012  
\255\206\017\300\063\335\236\322\331\233\356\305\053\205\051\166  
\254\245\022\123\223\035\252\007\354\351\071\144\013\150\360\165  
\044\351\321\206\214\234\123\152\353\025\241\011\267\031\007\271  
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\067\126\306\203\376\300\117\034\314\070\252\375\356\125\230\211  
\134\302\123\255\040\207\272\026\144\122\141\354\301\237\273\324  
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\322\012\275\374\300\200\116\125\111\372\211\330\144\243\112\312  
\356\213\327\345\355\222\373\140\342\342\052\317\055\050\076\246  
\377\200\234\145\314\022\236\245\034\164\131\220\245\207\177\147  
\025\200\020\300\241\321\250\060\354\241\002\221\212\132\323\043  
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\051\076\361\102\304\266\367\352\031\240\141\340\002\116\277\022  
END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "ANCERT Certificados Notariales"

```
# Issuer: CN=ANCERT Certificados Notariales,O=Agencia Notarial de Certificacion S.L. Unipersonal - CIF
B83395988,C=ES
# Serial Number:f4:cf:89:ea:dd:a4:c6:3e:91:ad:48:0e:2d:22:36:84
# Subject: CN=ANCERT Certificados Notariales,O=Agencia
Notarial de Certificacion S.L. Unipersonal - CIF B83395988,C=ES
# Not Valid Before: Wed Feb 11 15:58:30 2004
# Not Valid After: Sun Feb 11 15:58:26 2024
# Fingerprint (MD5): 45:f7:50:11:4e:c5:ad:bd:53:68:86:63:ec:7b:6a:e1
# Fingerprint (SHA1): c0:9a:b0:c8:ad:71:14:71:4e:d5:e2:1a:5a:27:6a:dc:d5:e7:ef:cb
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "ANCERT Certificados Notariales"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\300\232\260\310\255\161\024\161\116\325\342\032\132\047\152\334
\325\347\357\313
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\105\367\120\021\116\305\255\275\123\150\206\143\354\173\152\341
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\203\061\013\060\011\006\003\125\004\006\023\002\105\123
\061\113\060\111\006\003\125\004\012\023\102\101\147\145\156\143
\151\141\040\116\157\164\141\162\151\141\154\040\144\145\040\103
\145\162\164\151\146\151\143\141\143\151\157\156\040\123\056\114
\056\040\125\156\151\160\145\162\163\157\156\141\154\040\055\040
\103\111\106\040\102\070\063\063\071\065\071\070\070\061\047\060
\045\006\003\125\004\003\023\036\101\116\103\105\122\124\040\103
\145\162\164\151\146\151\143\141\144\157\163\040\116\157\164\141
\162\151\141\154\145\163
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\021\000\364\317\211\352\335\244\306\076\221\255\110\016\055
\042\066\204
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "ANCERT Corporaciones de Derecho Publico"
# Issuer: CN=ANCERT Corporaciones de Derecho Publico,O=Agencia Notarial de Certificacion S.L. Unipersonal -
CIF B83395988,C=ES
# Serial Number:3f:b2:e5:f2:d1:7c:8b:18:64:56:62:a9:39:81:7f:a7
# Subject: CN=ANCERT Corporaciones de Derecho Publico,O=Agencia Notarial de Certificacion
```

S.L. Unipersonal - CIF B83395988,C=ES  
# Not Valid Before: Wed Feb 11 17:22:45 2004  
# Not Valid After: Sun Feb 11 17:22:45 2024  
# Fingerprint (MD5): 20:6b:d6:8b:4a:8f:48:ab:e4:88:09:0d:e5:65:1a:50  
# Fingerprint (SHA1): 0c:fd:83:db:ae:44:b9:a0:c8:f6:76:f3:b5:70:65:0b:94:b6:9d:bf  
CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE  
CKA\_TOKEN CK\_BBOOL CK\_TRUE  
CKA\_PRIVATE CK\_BBOOL CK\_FALSE  
CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE  
CKA\_LABEL UTF8 "ANCERT Corporaciones de Derecho Publico"  
CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509  
CKA\_SUBJECT MULTILINE\_OCTAL  
\060\201\214\061\013\060\011\006\003\125\004\006\023\002\105\123  
\061\113\060\111\006\003\125\004\012\023\102\101\147\145\156\143  
\151\141\040\116\157\164\141\162\151\141\154\040\144\145\040\103  
\145\162\164\151\146\151\143\141\143\151\157\156\040\123\056\114  
\056\040\125\156\151\160\145\162\163\157\156\141\154\040\055\040  
\103\111\106\040\102\070\063\063\071\065\071\070\070\061\060\060  
\056\006\003\125\004\003\023\047\101\116\103\105\122\124\040\103  
\157\162\160\157\162\141\143\151\157\156\145\163\040\144\145\040  
\104\145\162\145\143\150\157\040\120\165\142\154\151\143\157  
END  
CKA\_ID  
UTF8 "0"  
CKA\_ISSUER MULTILINE\_OCTAL  
\060\201\214\061\013\060\011\006\003\125\004\006\023\002\105\123  
\061\113\060\111\006\003\125\004\012\023\102\101\147\145\156\143  
\151\141\040\116\157\164\141\162\151\141\154\040\144\145\040\103  
\145\162\164\151\146\151\143\141\143\151\157\156\040\123\056\114  
\056\040\125\156\151\160\145\162\163\157\156\141\154\040\055\040  
\103\111\106\040\102\070\063\063\071\065\071\070\070\061\060\060  
\056\006\003\125\004\003\023\047\101\116\103\105\122\124\040\103  
\157\162\160\157\162\141\143\151\157\156\145\163\040\144\145\040  
\104\145\162\145\143\150\157\040\120\165\142\154\151\143\157  
END  
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\177\247  
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CKA\_VALUE MULTILINE\_OCTAL  
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\060\111\006\003\125\004\012\023\102\101\147\145\156\143\151\141  
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\164\151\146\151\143\141\143\151\157\156\040\123\056\114\056\040  
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\160\157\162\141\143\151\157\156\145\163\040\144\145\040\104\145  
\162\145\143\150\157\040\120\165\142\154\151\143\157\060\036\027  
\015\060\064\060\062\061\061\061\067\062\062\064\065\132\027\015  
\062\064\060\062\061\061\061\067\062\062\064\065\132\060\201\214  
\061\013\060\011\006\003\125\004\006\023\002\105\123\061\113\060  
\111\006\003\125\004\012\023\102\101\147\145\156\143\151\141\040  
\116\157\164\141\162\151\141\154\040\144\145\040\103\145\162\164  
\151\146\151\143\141\143\151\157\156\040\123\056\114\056\040\125  
\156\151\160\145\162\163\157\156\141\154\040\055\040\103\111\106  
\040\102\070\063\063\071\065\071\070\070\061\060\060\056\006\003  
\125\004\003\023\047\101\116\103\105\122\124\040\103\157\162\160  
\157\162\141\143\151\157\156\145\163\040\144\145\040\104\145\162  
\145\143\150\157\040\120\165\142\154\151\143\157\060\202\001\042  
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\207\334\212\353\326\172\220\250\150\065\375\027\374\164\072\124  
\020\222\065\223\102\165\056\330\076\313\251\224\241\276\152\067  
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\017\140\105\004\355\374\212\030\056\371\075\344\244\021\062\040  
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\273\160\051\175\074\367\023\250\321\161\361\260\376\210\105\161  
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\035\340\171\333\151\144\055\141\256\244\167\221\065\265\267\312  
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\047\370\101\161\274\246\322\040\251\200\225\242\107\255\155\106  
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\355\131\262\165\201\245\211\205\052\314\320\205\201\115\363\257  
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\103\350\352\032\253\220\000\205\340\105\017\175\216\272\120\325  
\306

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "ANCERT Corporaciones de Derecho Publico"

# Issuer: CN=ANCERT Corporaciones de Derecho Publico,O=Agencia Notarial de Certificacion S.L. Unipersonal -  
CIF B83395988,C=ES

# Serial Number:3f:b2:e5:f2:d1:7c:8b:18:64:56:62:a9:39:81:7f:a7

# Subject: CN=ANCERT Corporaciones de Derecho Publico,O=Agencia Notarial de Certificacion S.L. Unipersonal  
- CIF B83395988,C=ES

# Not Valid

Before: Wed Feb 11 17:22:45 2004

# Not Valid After: Sun Feb 11 17:22:45 2024

# Fingerprint (MD5): 20:6b:d6:8b:4a:8f:48:ab:e4:88:09:0d:e5:65:1a:50

# Fingerprint (SHA1): 0c:fd:83:db:ae:44:b9:a0:c8:f6:76:f3:b5:70:65:0b:94:b6:9d:bf

```

CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "ANCERT Corporaciones de Derecho Publico"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\014\375\203\333\256\104\271\240\310\366\166\363\265\160\145\013
\224\266\235\277
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\040\153\326\213\112\217\110\253\344\210\011\015\345\145\032\120
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\214\061\013\060\011\006\003\125\004\006\023\002\105\123
\061\113\060\111\006\003\125\004\012\023\102\101\147\145\156\143
\151\141\040\116\157\164\141\162\151\141\154\040\144\145\040\103
\145\162\164\151\146\151\143\141\143\151\157\156\040\123\056\114
\056\040\125\156\151\160\145\162\163\157\156\141\154\040\055\040
\103\111\106\040\102\070\063\063\071\065\071\070\070\061\060\060
\056\006\003\125\004\003\023\047\101\116\103\105\122\124\040\103
\157\162\160\157\162\141\143\151\157\156\145\163\040\144\145\040
\104\145\162\145\143\150\157\040\120\165\142\154\151\143\157
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\077\262\345\362\321\174\213\030\144\126\142\251\071\201
\177\247
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

```

```

# Microsoft Code Signing Only Certificate
# Certificate "GLOBALTRUST"
# Issuer: 1.2.840.113549.1.9.1=info@globaltrust.info,CN=GLOBALTRUST,OU=GLOBALTRUST Certification
Service,O=ARGE DATEN - Austrian Society for Data Protection,ST=Austria,L=Vienna,C=AT
# Serial Number: 0 (0x0)
# Subject: 1.2.840.113549.1.9.1=info@globaltrust.info,CN=GLOBALTRUST,OU=GLOBALTRUST Certification
Service,O=ARGE DATEN - Austrian Society
for Data Protection,ST=Austria,L=Vienna,C=AT
# Not Valid Before: Mon Aug 07 14:12:35 2006
# Not Valid After: Thu Sep 18 14:12:35 2036
# Fingerprint (MD5): df:0d:bc:7c:c8:36:b7:76:99:a1:ab:f0:d2:0f:89:6a
# Fingerprint (SHA1): 34:2c:d9:d3:06:2d:a4:8c:34:69:65:29:7f:08:1e:bc:2e:f6:8f:dc
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE

```

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE  
CKA\_LABEL UTF8 "GLOBALTRUST"  
CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509  
CKA\_SUBJECT MULTILINE\_OCTAL  
\060\201\324\061\013\060\011\006\003\125\004\006\023\002\101\124  
\061\017\060\015\006\003\125\004\007\023\006\126\151\145\156\156  
\141\061\020\060\016\006\003\125\004\010\023\007\101\165\163\164  
\162\151\141\061\072\060\070\006\003\125\004\012\023\061\101\122  
\107\105\040\104\101\124\105\116\040\055\040\101\165\163\164\162  
\151\141\156\040\123\157\143\151\145\164\171\040\146\157\162\040  
\104\141\164\141\040\120\162\157\164\145\143\164\151\157\156\061  
\052\060\050\006\003\125\004\013\023\041\107\114\117\102\101\114  
\124\122\125\123\124\040\103\145\162\164\151\146\151\143\141\164  
\151\157\156\040\123\145\162\166\151\143\145\061\024\060\022\006  
\003\125\004\003\023\013\107\114\117\102\101\114\124\122\125\123  
\124\061\044\060\042\006\011\052\206\110\206\367\015\001\011\001  
\026\025\151\156\146\157\100\147\154\157\142\141\154\164\162\165  
\163\164\056\151\156\146\157

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\324\061\013\060\011\006\003\125\004\006\023\002\101\124  
\061\017\060\015\006\003\125\004\007\023\006\126\151\145\156\156  
\141\061\020\060\016\006\003\125\004\010\023\007\101\165\163\164  
\162\151\141\061\072\060\070\006\003\125\004\012\023\061\101\122  
\107\105\040\104\101\124\105\116\040\055\040\101\165\163\164\162  
\151\141\156\040\123\157\143\151\145\164\171\040\146\157\162\040  
\104\141\164\141\040\120\162\157\164\145\143\164\151\157\156\061  
\052\060\050\006\003\125\004\013\023\041\107\114\117\102\101\114  
\124\122\125\123\124\040\103\145\162\164\151\146\151\143\141\164  
\151\157\156\040\123\145\162\166\151\143\145\061\024\060\022\006  
\003\125\004\003\023\013\107\114\117\102\101\114\124\122\125\123  
\124\061\044\060\042\006\011\052\206\110\206\367\015\001\011\001  
\026\025\151\156\146\157\100\147\154\157\142\141\154\164\162\165  
\163\164\056\151\156\146\157

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\001\000

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\007\376\060\202\005\346\240\003\002\001\002\002\001\000  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060  
\201\324\061\013\060\011\006\003\125\004\006\023\002\101\124\061  
\017\060\015\006\003\125\004\007\023\006\126\151\145\156\156\141  
\061\020\060\016\006\003\125\004\010\023\007\101\165\163\164\162  
\151\141\061\072\060\070\006\003\125\004\012\023\061\101\122\107

\105\040\104\101\124\105\116\040\055\040\101\165\163\164\162\151  
\141\156\040\123\157\143\151\145\164\171\040\146\157\162\040\104  
\141\164\141\040\120\162\157\164\145\143\164\151\157\156\061\052  
\060\050\006\003\125\004\013\023\041\107\114\117\102\101\114\124  
\122\125\123\124\040\103\145\162\164\151\146\151\143\141\164\151  
\157\156\040\123\145\162\166\151\143\145\061\024\060\022\006\003  
\125\004\003\023\013\107\114\117\102\101\114\124\122\125\123\124  
\061\044\060\042\006\011\052\206\110\206\367\015\001\011\001\026  
\025\151\156\146\157\100\147\154\157\142\141\154\164\162\165\163  
\164\056\151\156\146\157\060\036\027\015\060\066\060\070\060\067  
\061\064\061\062\063\065\132\027\015\063\066\060\071\061\070\061  
\064\061\062\063\065\132\060\201\324\061\013\060\011\006\003\125  
\004\006\023\002\101\124\061\017\060\015\006\003\125\004\007\023  
\006\126\151\145\156\156\141\061\020\060\016\006\003\125\004\010  
\023\007\101\165\163\164\162\151\141\061\072\060\070\006\003\125  
\004\012\023\061\101\122\107\105\040\104\101\124\105\116\040\055  
\040\101\165\163\164\162\151\141\156\040\123\157\143\151\145\164  
\171\040\146\157\162\040\104\141\164\141\040\120\162\157\164\145  
\143\164\151\157\156\061\052\060\050\006\003\125\004\013\023\041  
\107\114\117\102\101\114\124\122\125\123\124\040\103\145\162\164  
\151\146\151\143\141\164\151\157\156\040\123\145\162\166\151\143  
\145\061\024\060\022\006\003\125\004\003\023\013\107\114\117\102  
\101\114\124\122\125\123\124\061\044\060\042\006\011\052\206\110  
\206\367\015\001\011\001\026\025\151\156\146\157\100\147\154\157  
\142\141\154\164\162\165\163\164\056\151\156\146\157\060\202\002  
\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000  
\003\202\002\017\000\060\202\002\012\002\202\002\001\000\322\022  
\107\354\137\230\350\015\206\025\111\304\335\354\236\361\154\315  
\121\266\373\225\117\213\304\220\075\123\063\261\323\023\305\110  
\342\245\277\365\364\003\204\017\234\170\161\366\222\227\361\133  
\131\165\030\077\047\013\121\057\134\150\307\241\353\000\363\366  
\225\075\151\303\176\302\254\304\012\066\162\172\133\246\320\367  
\001\173\050\307\052\307\062\140\356\131\270\327\013\047\335\263  
\105\005\053\173\144\247\163\134\350\223\002\227\150\354\374\204  
\333\236\324\325\201\107\306\234\300\254\227\313\031\352\207\245  
\012\243\270\165\044\347\120\047\015\253\026\371\126\135\261\201  
\001\026\175\363\351\341\044\363\010\041\271\272\254\135\236\307  
\110\171\177\152\312\337\071\167\004\155\033\156\072\315\177\316  
\134\110\254\022\074\131\362\152\317\200\110\341\366\000\147\170  
\040\340\375\265\144\173\027\227\263\345\047\335\105\153\233\141  
\231\006\276\362\347\236\244\155\213\073\153\014\201\356\264\157  
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\224\026\300\300\363\254\373\174\274\226\300\051\330\371\063\026  
\211\243\016\035\225\331\003\324\041\014\335\126\010\111\145\310  
\215\253\041\037\124\273\231\274\361\104\133\173\000\030\375\052  
\031\130\322\005\311\331\051\066\045\376\167\356\153\131\124\117  
\010\024\242\231\011\105\127\255\007\336\042\374\207\034\240\357  
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\131\161\133\363\220\260\122\136\221\002\307\250\271\302\004\157  
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\307\255\301\373\353\355\053\204\015\352\336\371\353\232\131\063  
\154\301\053\022\214\270\076\305\066\043\070\032\326\167\223\220  
\326\167\165\152\130\031\027\241\025\216\156\166\016\243\163\341  
\134\225\111\333\301\017\224\024\305\325\142\033\231\253\070\325  
\147\156\322\251\031\341\132\072\207\152\110\077\221\226\343\306  
\305\047\153\127\164\061\230\366\076\161\161\355\176\336\260\115  
\054\363\356\217\333\173\150\327\020\104\051\255\354\253\120\131  
\122\232\154\152\162\024\115\026\024\121\367\327\176\037\002\003  
\001\000\001\243\202\001\327\060\202\001\323\060\035\006\003\125  
\035\016\004\026\004\024\300\001\325\340\170\037\057\164\072\343  
\353\300\041\122\246\004\356\046\313\244\060\202\001\001\006\003  
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\037\057\164\072\343\353\300\041\122\246\004\356\046\313\244\241  
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\006\023\002\101\124\061\017\060\015\006\003\125\004\007\023\006  
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\040\146\157\162\040\104\141\164\141\040\120\162\157\164\145\143  
\164\151\157\156\061\052\060\050\006\003\125\004\013\023\041\107  
\114\117\102\101\114\124\122\125\123\124\040\103\145\162\164\151  
\146\151\143\141\164\151\157\156\040\123\145\162\166\151\143\145  
\061\024\060\022\006\003\125\004\003\023\013\107\114\117\102\101  
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\141\154\164\162\165\163\164\056\151\156\146\157\202\001\000\060  
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\003\125\035\040\004\012\060\010\060\006\006\004\125\035\040\000  
\060\075\006\003\125\035\021\004\066\060\064\201\025\151\156\146  
\157\100\147\154\157\142\141\154\164\162\165\163\164\056\151\156  
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\154\157\142\141\154\164\162\165\163\164\056\151\156\146\157\060  
\075\006\003\125\035\022\004\066\060\064\201\025\151\156\146\157  
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\006\011\052\206\110\206\367\015\001\001\005\005\000\003\202\002  
\001\000\025\073\210\203\136\016\336\076\360\076\135\334\055\241  
\112\372\050\245\326\007\245\044\110\316\236\171\350\171\232\134  
\044\216\130\162\024\101\205\307\105\356\074\050\151\070\111\256  
\042\215\273\214\005\155\256\145\273\207\271\176\166\073\050\143  
\152\326\157\063\060\210\176\125\005\272\271\025\003\230\035\142  
\322\316\300\017\156\034\232\064\356\344\257\037\142\321\354\264

\171\317\317\151\222\212\130\375\301\307\166\013\134\315\122\064  
\110\153\345\013\177\311\062\022\337\230\012\026\331\063\126\026  
\217\337\103\077\327\275\077\305\036\305\255\041\254\207\054\232  
\344\034\037\205\003\254\213\307\267\063\142\111\301\370\252\053  
\116\135\207\076\166\122\256\131\176\061\341\174\272\122\213\130  
\220\327\200\106\013\064\066\336\357\021\311\134\042\106\302\074  
\247\177\142\004\157\337\076\110\216\352\013\076\010\254\030\032  
\122\326\361\366\324\142\057\003\271\232\326\074\123\177\125\046  
\306\065\053\041\164\260\211\220\124\344\001\210\134\234\205\052  
\232\145\136\113\127\362\200\034\354\147\064\232\106\334\002\166  
\376\162\067\162\011\261\360\043\217\130\263\002\175\356\170\016  
\271\075\163\022\055\125\237\027\143\257\256\330\256\163\266\307  
\120\152\205\301\333\175\373\224\131\160\306\303\007\154\126\305  
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\053\132\364\126\130\277\166\064\242\075\376\001\046\360\335\270  
\155\360\244\347\274\040\366\121\010\366\343\067\211\127\066\366  
\367\057\376\315\270\144\275\352\327\246\320\377\170\357\176\341  
\034\036\124\176\017\064\031\201\020\163\322\343\170\006\027\266  
\322\121\373\065\170\166\332\167\203\067\101\076\055\106\250\176  
\206\336\126\364\312\220\236\264\255\260\036\105\030\074\064\210  
\002\207\350\360\066\221\353\362\347\265\322\004\271\056\270\135  
\215\035\232\056\013\026\031\315\166\244\253\373\321\342\243\242  
\334\204\175\173\352\120\352\365\262\004\073\211\122\072\262\303  
\031\117\271\046\261\274\274\054\262\341\201\246\263\141\265\364  
\105\140\057\054\165\305\310\055\210\113\046\273\160\356\073\177  
\001\055

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "GLOBALTRUST"

# Issuer: 1.2.840.113549.1.9.1=info@globaltrust.info,CN=GLOBALTRUST,OU=GLOBALTRUST

Certification Service,O=ARGE DATEN - Austrian Society for Data Protection,ST=Austria,L=Vienna,C=AT

# Serial Number: 0 (0x0)

# Subject: 1.2.840.113549.1.9.1=info@globaltrust.info,CN=GLOBALTRUST,OU=GLOBALTRUST Certification Service,O=ARGE DATEN - Austrian Society for Data Protection,ST=Austria,L=Vienna,C=AT

# Not Valid Before: Mon Aug 07 14:12:35 2006

# Not Valid After: Thu Sep 18 14:12:35 2036

# Fingerprint (MD5): df:0d:bc:7c:c8:36:b7:76:99:a1:ab:f0:d2:0f:89:6a

# Fingerprint (SHA1): 34:2c:d9:d3:06:2d:a4:8c:34:69:65:29:7f:08:1e:bc:2e:f6:8f:dc

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

```

CKA_LABEL UTF8 "GLOBALTRUST"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\064\054\331\323\006\055\244\214\064\151\145\051\177\010\036\274
\056\366\217\334
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\337\015\274\174\310\066\267\166\231\241\253\360\322\017\211\152
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\324\061\013\060\011\006\003\125\004\006\023\002\101\124
\061\017\060\015\006\003\125\004\007\023\006\126\151\145\156\156
\141\061\020\060\016\006\003\125\004\010\023\007\101\165\163\164
\162\151\141\061\072\060\070\006\003\125\004\012\023\061\101\122
\107\105\040\104\101\124\105\116\040\055\040\101\165\163\164\162
\151\141\156\040\123\157\143\151\145\164\171\040\146\157\162\040
\104\141\164\141\040\120\162\157\164\145\143\164\151\157\156\061
\052\060\050\006\003\125\004\013\023\041\107\114\117\102\101\114
\124\122\125\123\124\040\103\145\162\164\151\146\151\143\141\164
\151\157\156\040\123\145\162\166\151\143\145\061\024\060\022\006
\003\125\004\003\023\013\107\114\117\102\101\114\124\122\125\123
\124\061\044\060\042\006\011\052\206\110\206\367\015\001\011\001
\026\025\151\156\146\157\100\147\154\157\142\141\154\164\162\165
\163\164\056\151\156\146\157
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\001\000
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST
CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "Certipost E-Trust TOP Root CA"
# Issuer: CN=Certipost E-Trust TOP Root CA,O=Certipost s.a./n.v.,C=BE
# Serial Number:04:00:00:00:00:01:05:52:64:c1:95
# Subject: CN=Certipost E-Trust TOP Root CA,O=Certipost s.a./n.v.,C=BE
# Not Valid Before: Tue Jul 26 10:00:00 2005
# Not Valid After: Sat Jul 26 10:00:00 2025
# Fingerprint (MD5): b8:d3:12:03:4e:8c:0c:5a:47:c9:b6:c5:9e:5b:97:fd
# Fingerprint (SHA1): 05:60:a2:c7:38:ff:98:d1:17:2a:94:fe:45:fb:8a:47:d6:65:37:1e
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certipost E-Trust TOP Root CA"

```

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\123\061\013\060\011\006\003\125\004\006\023\002\102\105\061  
\034\060\032\006\003\125\004\012\023\023\103\145\162\164\151\160  
\157\163\164\040\163\056\141\056\057\156\056\166\056\061\046\060  
\044\006\003\125\004\003\023\035\103\145\162\164\151\160\157\163  
\164\040\105\055\124\162\165\163\164\040\124\117\120\040\122\157  
\157\164\040\103\101

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\123\061\013\060\011\006\003\125\004\006\023\002\102\105\061  
\034\060\032\006\003\125\004\012\023\023\103\145\162\164\151\160  
\157\163\164\040\163\056\141\056\057\156\056\166\056\061\046\060  
\044\006\003\125\004\003\023\035\103\145\162\164\151\160\157\163  
\164\040\105\055\124\162\165\163\164\040\124\117\120\040\122\157  
\157\164\040\103\101

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\013\004\000\000\000\000\001\005\122\144\301\225

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\314\060\202\002\264\240\003\002\001\002\002\013\004  
\000\000\000\000\001\005\122\144\301\225\060\015\006\011\052\206  
\110\206\367\015\001\001\005\005\000\060\123\061\013\060\011\006  
\003\125\004\006\023\002\102\105\061\034\060\032\006\003\125\004  
\012\023\023\103\145\162\164\151\160\157\163\164\040\163\056\141  
\056\057\156\056\166\056\061\046\060\044\006\003\125\004\003\023  
\035\103\145\162\164\151\160\157\163\164\040\105\055\124\162\165  
\163\164\040\124\117\120\040\122\157\157\164\040\103\101\060\036  
\027\015\060\065\060\067\062\066\061\060\060\060\060\060\132\027  
\015\062\065\060\067\062\066\061\060\060\060\060\060\132\060\123  
\061\013\060\011\006\003\125\004\006\023\002\102\105\061\034\060  
\032\006\003\125\004\012\023\023\103\145\162\164\151\160\157\163  
\164\040\163\056\141\056\057\156\056\166\056\061\046\060\044\006  
\003\125\004\003\023\035\103\145\162\164\151\160\157\163\164\040  
\105\055\124\162\165\163\164\040\124\117\120\040\122\157\157\164  
\040\103\101\060\202\001\042\060\015\006\011\052\206\110\206\367  
\015\001\001\001\005\000\003\202\001\017\000\060\202\001\012\002  
\202\001\001\000\245\324\113\100\326\373\361\065\030\073\242\260  
\103\344\311\125\241\300\007\273\010\276\072\031\265\043\303\036  
\235\263\010\112\364\103\113\351\301\031\140\220\337\204\327\130  
\306\072\335\012\054\225\054\275\227\177\376\242\165\332\006\343  
\253\233\154\321\270\317\104\206\301\122\140\267\334\076\073\260  
\362\351\304\121\074\112\271\203\271\116\141\152\003\233\034\122  
\200\072\120\264\040\262\333\323\262\306\124\177\313\140\233\310  
\044\236\257\011\307\145\015\050\366\332\232\042\302\063\156\362

\363\045\324\244\371\226\365\157\252\074\153\334\101\060\345\346  
\157\312\110\037\060\170\035\171\175\247\321\277\256\305\136\103  
\371\306\057\203\166\233\064\112\244\050\130\053\250\210\205\104  
\152\053\362\126\102\166\231\220\063\252\356\371\041\317\362\075  
\371\167\204\313\335\051\204\304\324\212\052\244\071\134\076\371  
\034\045\150\115\365\347\233\135\261\032\064\136\312\002\163\371  
\010\304\014\155\136\335\022\052\345\173\305\066\170\122\235\062  
\301\305\050\245\040\250\345\230\015\271\157\317\271\200\236\345  
\276\271\233\375\002\003\001\000\001\243\201\240\060\201\235\060  
\016\006\003\125\035\017\001\001\377\004\004\003\002\001\006\060  
\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377  
\060\035\006\003\125\035\016\004\026\004\024\113\336\276\005\061  
\056\363\065\310\330\312\247\126\305\224\015\264\132\145\305\060  
\110\006\003\125\035\040\004\101\060\077\060\075\006\011\003\220  
\016\007\001\000\001\002\000\060\060\060\056\006\010\053\006\001  
\005\005\007\002\001\026\042\150\164\164\160\072\057\057\167\167  
\167\056\145\055\164\162\165\163\164\056\142\145\057\103\120\123  
\057\121\116\143\145\162\164\163\040\060\021\006\011\140\206\110  
\001\206\370\102\001\001\004\004\003\002\000\007\060\015\006\011  
\052\206\110\206\367\015\001\001\005\005\000\003\202\001\001\000  
\211\143\314\242\316\370\124\152\174\131\064\170\253\001\264\226  
\055\052\041\156\100\055\137\320\226\042\231\203\005\034\345\044  
\315\342\365\065\004\277\000\226\007\354\262\244\072\152\053\043  
\076\311\017\312\023\035\270\044\226\011\046\330\074\052\201\316  
\341\201\310\311\163\076\365\273\017\010\036\220\340\260\222\271  
\322\072\227\120\340\006\216\344\202\060\074\140\040\267\244\356  
\253\211\006\341\374\045\273\221\324\371\267\137\150\143\250\240  
\150\206\153\247\354\222\313\042\372\120\133\023\130\047\256\053  
\103\013\266\027\306\060\162\004\063\104\046\112\104\007\037\163  
\240\203\101\051\340\222\006\274\325\001\352\376\274\257\161\353  
\040\037\012\135\015\240\051\136\316\344\101\121\125\226\303\037  
\264\061\245\243\363\123\352\377\302\234\206\162\317\066\114\126  
\132\006\062\176\136\253\112\241\316\247\353\237\244\214\052\271  
\044\213\270\265\363\006\115\246\312\175\231\373\366\125\352\256  
\110\171\356\046\131\323\037\014\123\025\367\142\121\371\204\015  
\226\154\136\261\010\346\131\010\053\046\051\012\301\203\100\163  
END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Certipost E-Trust TOP Root CA"

# Issuer: CN=Certipost E-Trust TOP

Root CA,O=Certipost s.a./n.v.,C=BE

# Serial Number:04:00:00:00:00:01:05:52:64:c1:95

# Subject: CN=Certipost E-Trust TOP Root CA,O=Certipost s.a./n.v.,C=BE

```
# Not Valid Before: Tue Jul 26 10:00:00 2005
# Not Valid After: Sat Jul 26 10:00:00 2025
# Fingerprint (MD5): b8:d3:12:03:4e:8c:0c:5a:47:c9:b6:c5:9e:5b:97:fd
# Fingerprint (SHA1): 05:60:a2:c7:38:ff:98:d1:17:2a:94:fe:45:fb:8a:47:d6:65:37:1e
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certipost E-Trust TOP Root CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\005\140\242\307\070\377\230\321\027\052\224\376\105\373\212\107
\326\145\067\036
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\270\323\022\003\116\214\014\132\107\311\266\305\236\133\227\375
END
CKA_ISSUER MULTILINE_OCTAL
\060\123\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\034\060\032\006\003\125\004\012\023\023\103\145\162\164\151\160
\157\163\164\040\163\056\141\056\057\156\056\166\056\061\046\060
\044\006\003\125\004\003\023\035\103\145\162\164\151\160\157\163
\164\040\105\055\124\162\165\163\164\040\124\117\120\040\122\157
\157\164\040\103\101
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\013\004\000\000\000\000\001\005\122\144\301\225
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "Certipost E-Trust Primary Qualified CA"
# Issuer: CN=Certipost E-Trust Primary Qualified CA,O=Certipost s.a./n.v.,C=BE
# Serial Number:04:00:00:00:00:01:05:52:64:c4:25
# Subject: CN=Certipost E-Trust Primary Qualified CA,O=Certipost s.a./n.v.,C=BE
# Not Valid Before: Tue Jul 26 10:00:00 2005
# Not Valid After: Sun Jul 26 10:00:00 2020
# Fingerprint (MD5): 10:0e:ad:f3:5c:84:1d:8e:03:5f:2d:c9:39:37:f5:52
# Fingerprint (SHA1): 74:2c:df:15:94:04:9c:bf:17:a2:04:6c:c6:39:bb:38:88:e0:2e:33
CKA_CLASS
CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certipost E-Trust Primary Qualified CA"
```

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\134\061\013\060\011\006\003\125\004\006\023\002\102\105\061  
\034\060\032\006\003\125\004\012\023\023\103\145\162\164\151\160  
\157\163\164\040\163\056\141\056\057\156\056\166\056\061\057\060  
\055\006\003\125\004\003\023\046\103\145\162\164\151\160\157\163  
\164\040\105\055\124\162\165\163\164\040\120\162\151\155\141\162  
\171\040\121\165\141\154\151\146\151\145\144\040\103\101

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\134\061\013\060\011\006\003\125\004\006\023\002\102\105\061  
\034\060\032\006\003\125\004\012\023\023\103\145\162\164\151\160  
\157\163\164\040\163\056\141\056\057\156\056\166\056\061\057\060  
\055\006\003\125\004\003\023\046\103\145\162\164\151\160\157\163  
\164\040\105\055\124\162\165\163\164\040\120\162\151\155\141\162  
\171\040\121\165\141\154\151\146\151\145\144\040\103\101

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\013\004\000\000\000\000\001\005\122\144\304\045

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\336\060\202\002\306\240\003\002\001\002\002\013\004  
\000\000\000\000\001\005\122\144\304\045\060\015\006\011\052\206  
\110\206\367\015\001\001\005\005\000\060\134\061\013\060\011\006  
\003\125\004\006\023\002\102\105\061\034\060\032\006\003\125\004  
\012\023\023\103\145\162\164\151\160\157\163\164\040\163\056\141  
\056\057\156\056\166\056\061\057\060\055\006\003\125\004\003\023  
\046\103\145\162\164\151\160\157\163\164\040\105\055\124\162\165  
\163\164\040\120\162\151\155\141\162\171\040\121\165\141\154\151  
\146\151\145\144\040\103\101\060\036\027\015\060\065\060\067\062  
\066\061\060\060\060\060\060\132\027\015\062\060\060\067\062\066  
\061\060\060\060\060\060\132\060\134\061\013\060\011\006\003\125  
\004\006\023\002\102\105\061\034\060\032\006\003\125\004\012\023  
\023\103\145\162\164\151\160\157\163\164\040\163\056\141\056\057  
\156\056\166\056\061\057\060\055\006\003\125\004\003\023\046\103  
\145\162\164\151\160\157\163\164\040\105\055\124\162\165\163\164  
\040\120\162\151\155\141\162\171\040\121\165\141\154\151\146\151  
\145\144\040\103\101\060\202\001\042\060\015\006\011\052\206\110  
\206\367\015\001\001\001\005\000\003\202\001\017\000\060\202\001  
\012\002\202\001\001\000\256\040\322\170\333\232\240\162\234\004  
\122\045\054\155\122\330\327\047\211\063\240\341\262\325\373\060  
\165\153\055\177\034\147\216\016\347\037\022\337\027\171\030\273  
\264\033\157\370\075\165\033\236\147\067\360\361\372\017\165\355  
\206\235\003\004\241\050\160\055\074\262\153\240\163\121\343\065  
\251\164\245\010\076\224\205\047\066\052\252\162\144\374\167\356  
\166\224\034\162\353\277\062\307\167\003\152\045\202\011\005\257

\137\140\074\177\254\033\274\222\350\074\164\131\316\361\174\124  
\055\070\256\226\360\254\157\241\063\014\041\132\001\272\043\040  
\133\240\206\002\325\123\334\111\037\250\062\263\257\073\106\073  
\266\357\237\071\263\070\013\347\172\212\366\050\371\247\157\120  
\051\310\171\130\213\111\322\245\330\205\176\126\361\151\025\170  
\104\021\065\327\245\124\076\253\146\045\322\333\343\030\361\056  
\053\342\161\043\011\067\144\103\102\164\062\226\167\336\227\242  
\351\226\206\234\045\104\011\324\001\235\121\176\063\267\011\104  
\345\200\227\015\144\133\167\030\227\245\113\251\236\020\235\207  
\372\126\247\317\012\175\002\003\001\000\001\243\201\240\060\201  
\235\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001  
\006\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001  
\001\377\060\035\006\003\125\035\016\004\026\004\024\360\170\371  
\007\167\020\273\334\036\241\256\171\373\060\020\333\306\064\370  
\027\060\110\006\003\125\035\040\004\101\060\077\060\075\006\011  
\003\220\016\007\001\000\001\002\000\060\060\060\056\006\010\053  
\006\001\005\005\007\002\001\026\042\150\164\164\160\072\057\057  
\167\167\167\056\145\055\164\162\165\163\164\056\142\145\057\103  
\120\123\057\121\116\143\145\162\164\163\040\060\021\006\011\140  
\206\110\001\206\370\102\001\001\004\004\003\002\000\007\060\015  
\006\011\052\206\110\206\367\015\001\001\005\005\000\003\202\001  
\001\000\154\341\330\137\164\130\351\160\111\326\312\015\054\130  
\332\312\144\266\121\117\303\006\144\001\351\212\163\035\236\317  
\106\170\277\073\205\206\342\075\112\030\224\052\201\167\157\202  
\370\157\364\356\042\374\235\030\041\162\140\273\030\200\202\225  
\373\371\367\225\044\201\146\301\265\303\265\322\266\166\213\073  
\201\134\270\241\016\053\001\024\213\200\011\100\356\370\140\114  
\031\344\027\315\047\001\263\143\022\005\244\010\311\264\277\236  
\120\116\265\336\017\222\063\146\165\320\075\347\043\174\352\045  
\161\174\376\076\056\066\171\241\345\051\120\043\065\005\225\170  
\273\237\171\144\334\127\110\047\054\342\134\063\315\302\273\176  
\150\167\247\057\243\111\027\162\341\000\204\153\175\172\257\071  
\013\054\325\330\127\144\062\154\204\012\152\166\072\323\254\315  
\235\261\347\067\334\354\014\057\305\127\140\337\210\365\103\261  
\001\144\046\264\047\202\020\262\243\120\357\227\346\177\277\221  
\207\263\333\220\251\052\342\172\064\154\163\111\364\350\215\056  
\153\212\335\241\212\177\143\320\277\130\036\257\314\077\222\120  
\055\321

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Certipost E-Trust Primary Qualified CA"

# Issuer: CN=Certipost E-Trust Primary Qualified CA,O=Certipost s.a./n.v.,C=BE

# Serial Number:04:00:00:00:01:05:52:64:c4:25

```
# Subject: CN=Certipost E-Trust Primary Qualified CA,O=Certipost s.a./n.v.,C=BE
# Not Valid Before: Tue Jul 26 10:00:00 2005
# Not Valid After: Sun Jul 26 10:00:00 2020
# Fingerprint (MD5): 10:0e:ad:f3:5c:84:1d:8e:03:5f:2d:c9:39:37:f5:52
# Fingerprint (SHA1): 74:2c:df:15:94:04:9c:bf:17:a2:04:6c:c6:39:bb:38:88:e0:2e:33
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN
CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certipost E-Trust Primary Qualified CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\164\054\337\025\224\004\234\277\027\242\004\154\306\071\273\070
\210\340\056\063
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\020\016\255\363\134\204\035\216\003\137\055\311\071\067\365\122
END
CKA_ISSUER MULTILINE_OCTAL
\060\134\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\034\060\032\006\003\125\004\012\023\023\103\145\162\164\151\160
\157\163\164\040\163\056\141\056\057\156\056\166\056\061\057\060
\055\006\003\125\004\003\023\046\103\145\162\164\151\160\157\163
\164\040\105\055\124\162\165\163\164\040\120\162\151\155\141\162
\171\040\121\165\141\154\151\146\151\145\144\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\013\004\000\000\000\000\001\005\122\144\304\045
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING
CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "Certipost E-Trust Primary Normalised CA"
# Issuer: CN=Certipost E-Trust Primary Normalised CA,O=Certipost s.a./n.v.,C=BE
# Serial Number:04:00:00:00:00:01:05:52:64:c7:61
# Subject: CN=Certipost E-Trust Primary Normalised CA,O=Certipost s.a./n.v.,C=BE
# Not Valid Before: Tue Jul 26 10:00:00 2005
# Not Valid After: Sun Jul 26 10:00:00 2020
# Fingerprint (MD5): 21:ef:b8:50:40:39:3f:75:6f:27:fe:e3:ea:58:70:eb
# Fingerprint (SHA1): a5:9c:9b:10:ec:73:57:51:5a:bb:66:0c:4d:94:f7:3b:9e:6e:92:72
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "Certipost E-Trust Primary Normalised CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\135\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\034\060\032\006\003\125\004\012\023\023\103\145\162\164\151\160
\157\163\164\040\163\056\141\056\057\156\056\166\056\061\060\060
\056\006\003\125\004\003\023\047\103\145\162\164\151\160\157\163
\164\040\105\055\124\162\165\163\164\040\120\162\151\155\141\162
\171\040\116\157\162\155\141\154\151\163\145\144\040\103\101
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\135\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\034\060\032\006\003\125\004\012\023\023\103\145\162\164\151\160
\157\163\164\040\163\056\141\056\057\156\056\166\056\061\060\060
\056\006\003\125\004\003\023\047\103\145\162\164\151\160\157\163
\164\040\105\055\124\162\165\163\164\040\120\162\151\155\141\162
\171\040\116\157\162\155\141\154\151\163\145\144\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\013\004\000\000\000\000\001\005\122\144\307\141
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\340\060\202\002\310\240\003\002\001\002\002\013\004
\000\000\000\000\001\005\122\144\307\141\060\015\006\011\052\206
\110\206\367\015\001\001\005\005\000\060\135\061\013\060\011\006
\003\125\004\006\023\002\102\105\061\034\060\032\006\003\125\004
\012\023\023\103\145\162\164\151\160\157\163\164\040\163\056\141
\056\057\156\056\166\056\061\060\060\056\006\003\125\004\003\023
\047\103\145\162\164\151\160\157\163\164\040\105\055\124\162\165
\163\164\040\120\162\151\155\141\162\171\040\116\157\162\155\141
\154\151\163\145\144\040\103\101\060\036\027\015\060\065\060\067
\062\066\061\060\060\060\060\060\132\027\015\062\060\060\067\062
\066\061\060\060\060\060\060\132\060\135\061\013\060\011\006\003
\125\004\006\023\002\102\105\061\034\060\032\006\003\125\004\012
\023\023\103\145\162\164\151\160\157\163\164\040\163\056\141\056
\057\156\056\166\056\061\060\060\056\006\003\125\004\003\023\047
\103\145\162\164\151\160\157\163\164\040\105\055\124\162\165\163
\164\040\120\162\151\155\141\162\171\040\116\157\162\155\141\154
\151\163\145\144\040\103\101\060\202\001\042\060\015\006\011\052
\206\110\206\367\015\001\001\001\005\000\003\202\001\017\000\060
\202\001\012\002\202\001\001\000\325\263\252\122\204\172\027\223
\042\017\270\004\030\312\311\362\202\052\254\025\013\247\120\161
\266\114\045\153\367\377\001\252\127\132\167\116\136\023\024\015
\125\362\036\361\205\315\205\327\202\034\014\332\011\053\275\375
\274\236\376\155\211\115\242\002\044\346\121\352\067\177\061\106
\132\173\232\166\263\056\240\135\137\344\370\231\012\007\276\356
```

\222\046\022\311\173\347\135\154\320\203\107\016\300\214\247\321  
\171\127\300\013\031\234\233\236\103\305\116\221\045\316\210\053  
\155\171\331\171\212\326\146\116\042\303\032\105\116\357\310\260  
\142\046\116\046\124\120\237\014\157\263\153\314\174\237\177\336  
\017\015\265\217\303\153\324\341\302\373\273\126\120\252\214\075  
\217\000\213\074\374\110\027\152\322\132\363\165\155\145\201\275  
\106\135\237\242\142\123\256\316\363\251\344\221\053\132\046\303  
\171\146\321\246\123\146\065\034\006\161\261\356\231\016\304\373  
\130\022\254\042\106\055\342\042\222\333\341\074\277\273\376\206  
\347\223\064\163\317\170\151\323\313\336\371\014\262\150\332\311  
\212\012\140\124\304\363\126\143\002\003\001\000\001\243\201\240  
\060\201\235\060\016\006\003\125\035\017\001\001\377\004\004\003  
\002\001\006\060\017\006\003\125\035\023\001\001\377\004\005\060  
\003\001\001\377\060\110\006\003\125\035\040\004\101\060\077\060  
\075\006\011\003\220\016\007\001\000\001\002\000\060\060\060\056  
\006\010\053\006\001\005\005\007\002\001\026\042\150\164\164\160  
\072\057\057\167\167\167\056\145\055\164\162\165\163\164\056\142  
\145\057\103\120\123\057\121\116\143\145\162\164\163\040\060\035  
\006\003\125\035\016\004\026\004\024\021\362\013\226\322\063\070  
\201\127\130\023\375\100\244\021\157\116\231\372\147\060\021\006  
\011\140\206\110\001\206\370\102\001\001\004\004\003\002\000\007  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\003  
\202\001\001\000\065\153\117\336\235\363\003\266\035\310\274\215  
\347\136\152\236\251\351\355\242\053\227\352\257\321\341\106\323  
\002\111\175\304\122\205\353\272\366\323\277\071\142\030\235\223  
\111\275\170\003\277\323\136\025\335\357\047\034\341\273\105\001  
\042\201\000\115\072\340\205\312\132\062\003\314\040\217\257\357  
\301\333\250\372\363\334\327\262\261\017\003\201\011\051\340\161  
\174\213\372\177\313\066\156\033\350\024\316\360\113\046\241\062  
\051\117\314\264\365\207\110\014\023\374\307\235\257\253\324\223  
\365\052\115\177\110\202\130\076\027\377\303\200\052\253\077\127  
\125\270\071\054\146\020\144\046\155\214\153\326\335\240\203\032  
\132\126\021\226\106\275\256\160\050\326\070\127\133\221\325\077  
\115\351\254\263\303\044\112\226\145\134\064\320\036\324\277\010  
\245\227\135\367\106\333\166\360\315\076\165\143\000\053\257\255  
\256\206\336\137\246\231\124\015\205\043\245\374\272\355\033\122  
\372\111\030\167\205\133\252\162\233\047\010\065\105\067\047\333  
\227\311\372\213\075\310\320\235\336\132\357\135\243\026\266\230  
\171\312\174\313

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER

CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Certipost E-Trust Primary Normalised CA"

```
# Issuer: CN=Certipost E-Trust Primary Normalised CA,O=Certipost s.a./n.v.,C=BE
# Serial Number:04:00:00:00:00:01:05:52:64:c7:61
# Subject: CN=Certipost E-Trust Primary Normalised CA,O=Certipost s.a./n.v.,C=BE
# Not Valid Before: Tue Jul 26 10:00:00 2005
# Not Valid After: Sun Jul 26 10:00:00 2020
# Fingerprint (MD5): 21:ef:b8:50:40:39:3f:75:6f:27:fe:e3:ea:58:70:eb
# Fingerprint (SHA1): a5:9c:9b:10:ec:73:57:51:5a:bb:66:0c:4d:94:f7:3b:9e:6e:92:72
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Certipost E-Trust Primary Normalised CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\245\234\233\020\354\163\127\121\132\273\146\014\115\224\367\073
\236\156\222\162
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\041\357\270\120\100\071\077\165\157\047\376\343\352\130\160\353
END
CKA_ISSUER
MULTILINE_OCTAL
\060\135\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\034\060\032\006\003\125\004\012\023\023\103\145\162\164\151\160
\157\163\164\040\163\056\141\056\057\156\056\166\056\061\060\060
\056\006\003\125\004\003\023\047\103\145\162\164\151\160\157\163
\164\040\105\055\124\162\165\163\164\040\120\162\151\155\141\162
\171\040\116\157\162\155\141\154\151\163\145\144\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\013\004\000\000\000\000\001\005\122\144\307\141
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "Cybertrust Global Root"
# Issuer: CN=Cybertrust Global Root,O=Cybertrust\, Inc
# Serial Number:04:00:00:00:00:01:0f:85:aa:2d:48
# Subject: CN=Cybertrust Global Root,O=Cybertrust\, Inc
# Not Valid Before: Fri Dec
15 08:00:00 2006
# Not Valid After: Wed Dec 15 08:00:00 2021
# Fingerprint (MD5): 72:e4:4a:87:e3:69:40:80:77:ea:bc:e3:f4:ff:f0:e1
# Fingerprint (SHA1): 5f:43:e5:b1:bf:f8:78:8c:ac:1c:c7:ca:4a:9a:c6:22:2b:cc:34:c6
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Cybertrust Global Root"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\073\061\030\060\026\006\003\125\004\012\023\017\103\171\142
\145\162\164\162\165\163\164\054\040\111\156\143\061\037\060\035
\006\003\125\004\003\023\026\103\171\142\145\162\164\162\165\163
\164\040\107\154\157\142\141\154\040\122\157\157\164
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\073\061\030\060\026\006\003\125\004\012\023\017\103\171\142
\145\162\164\162\165\163\164\054\040\111\156\143\061\037\060\035
\006\003\125\004\003\023\026\103\171\142\145\162\164\162\165\163
\164\040\107\154\157\142\141\154\040\122\157\157\164
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\013\004\000\000\000\000\001\017\205\252\055\110
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\241\060\202\002\211\240\003\002\001\002\002\013\004
\000\000\000\000\001\017\205\252\055\110\060\015\006\011\052\206
\110\206\367\015\001\001\005\005\000\060\073\061\030\060\026\006
\003\125\004\012\023\017\103\171\142\145\162\164\162\165\163\164
\054\040\111\156\143\061\037\060\035\006\003\125\004\003\023\026
\103\171\142\145\162\164\162\165\163\164\040\107\154\157\142\141
\154\040\122\157\157\164\060\036\027\015\060\066\061\062\061\065
\060\070\060\060\060\060\132\027\015\062\061\061\062\061\065\060
\070\060\060\060\060\132\060\073\061\030\060\026\006\003\125\004
\012\023\017\103\171\142\145\162\164\162\165\163\164\054\040\111
\156\143\061\037\060\035\006\003\125\004\003\023\026\103\171\142
\145\162\164\162\165\163\164\040\107\154\157\142\141\154\040\122
\157\157\164\060\202\001\042\060\015\006\011\052\206\110\206\367
\015\001\001\001\005\000\003\202\001\017\000\060\202\001\012\002
\202\001\001\000\370\310\274\275\024\120\146\023\377\360\323\171
\354\043\362\267\032\307\216\205\361\022\163\246\031\252\020\333
\234\242\145\164\132\167\076\121\175\126\366\334\043\266\324\355
\137\130\261\067\115\325\111\016\156\365\152\207\326\322\214\322
\047\306\342\377\066\237\230\145\240\023\116\306\052\144\233\325
\220\022\317\024\006\364\073\343\324\050\276\350\016\370\253\116
\110\224\155\216\225\061\020\134\355\242\055\275\325\072\155\262
\034\273\140\300\106\113\001\365\111\256\176\106\212\320\164\215
\241\014\002\316\356\374\347\217\270\153\146\363\177\104\000\277
\146\045\024\053\335\020\060\035\007\226\077\115\366\153\270\217
\267\173\014\245\070\353\336\107\333\325\135\071\374\210\247\363
\327\052\164\361\350\132\242\073\237\120\272\246\214\105\065\302
```

\120\145\225\334\143\202\357\335\277\167\115\234\142\311\143\163  
\026\320\051\017\111\251\110\360\263\252\267\154\305\247\060\071  
\100\135\256\304\342\135\046\123\360\316\034\043\010\141\250\224  
\031\272\004\142\100\354\037\070\160\167\022\006\161\247\060\030  
\135\045\047\245\002\003\001\000\001\243\201\245\060\201\242\060  
\016\006\003\125\035\017\001\001\377\004\004\003\002\001\006\060  
\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377  
\060\035\006\003\125\035\016\004\026\004\024\266\010\173\015\172  
\314\254\040\114\206\126\062\136\317\253\156\205\055\160\127\060  
\077\006\003\125\035\037\004\070\060\066\060\064\240\062\240\060  
\206\056\150\164\164\160\072\057\057\167\167\167\062\056\160\165  
\142\154\151\143\055\164\162\165\163\164\056\143\157\155\057\143  
\162\154\057\143\164\057\143\164\162\157\157\164\056\143\162\154  
\060\037\006\003\125\035\043\004\030\060\026\200\024\266\010\173  
\015\172\314\254\040\114\206\126\062\136\317\253\156\205\055\160  
\127\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000  
\003\202\001\001\000\126\357\012\043\240\124\116\225\227\311\370  
\211\332\105\301\324\243\000\045\364\037\023\253\267\243\205\130  
\151\302\060\255\330\025\212\055\343\311\315\201\132\370\163\043  
\132\247\174\005\363\375\042\073\016\321\006\304\333\066\114\163  
\004\216\345\260\042\344\305\363\056\245\331\043\343\270\116\112  
\040\247\156\002\044\237\042\140\147\173\213\035\162\011\305\061  
\134\351\171\237\200\107\075\255\241\013\007\024\075\107\377\003  
\151\032\014\013\104\347\143\045\247\177\262\311\270\166\204\355  
\043\366\175\007\253\105\176\323\337\263\277\351\212\266\315\250  
\242\147\053\122\325\267\145\360\071\114\143\240\221\171\223\122  
\017\124\335\203\273\237\321\217\247\123\163\303\313\377\060\354  
\174\004\270\330\104\037\223\137\161\011\042\267\156\076\352\034  
\003\116\235\032\040\141\373\201\067\354\136\374\012\105\253\327  
\347\027\125\320\240\352\140\233\246\366\343\214\133\051\302\006  
\140\024\235\055\227\114\251\223\025\235\141\304\001\137\110\326  
\130\275\126\061\022\116\021\310\041\340\263\021\221\145\333\264  
\246\210\070\316\125

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL

CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Cybertrust Global Root"

# Issuer: CN=Cybertrust Global Root,O=Cybertrust\, Inc

# Serial Number:04:00:00:00:00:01:0f:85:aa:2d:48

# Subject: CN=Cybertrust Global Root,O=Cybertrust\, Inc

# Not Valid Before: Fri Dec 15 08:00:00 2006

# Not Valid After: Wed Dec 15 08:00:00 2021

# Fingerprint (MD5): 72:e4:4a:87:e3:69:40:80:77:ea:bc:e3:f4:ff:f0:e1

```

# Fingerprint (SHA1): 5f:43:e5:b1:bf:f8:78:8c:ac:1c:c7:ca:4a:9a:c6:22:2b:cc:34:c6
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Cybertrust Global Root"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\137\103\345\261\277\370\170\214\254\034\307\312\112\232\306\042
\053\314\064\306
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\162\344\112\207\343\151\100\200\167\352\274\343\364\377\360\341
END
CKA_ISSUER MULTILINE_OCTAL
\060\073\061\030\060\026\006\003\125\004\012\023\017\103\171\142
\145\162\164\162\165\163\164\054\040\111\156\143\061\037\060\035
\006\003\125\004\003\023\026\103\171\142\145\162\164\162\165\163
\164\040\107\154\157\142\141\154\040\122\157\157\164
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\013\004\000\000\000\000\001\017\205\252\055\110
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

```

```

# Microsoft Code Signing Only Certificate
# Certificate "GlobalSign"
# Issuer: CN=GlobalSign,O=GlobalSign,OU=GlobalSign Root CA - R2
# Serial Number:04:00:00:00:00:01:0f:86:26:e6:0d
# Subject: CN=GlobalSign,O=GlobalSign,OU=GlobalSign Root CA - R2
# Not Valid Before: Fri Dec 15 08:00:00 2006
# Not Valid After: Wed Dec 15 08:00:00 2021
# Fingerprint (MD5): 94:14:77:7e:3e:5e:fd:8f:30:bd:41:b0:cf:e7:d0:30
# Fingerprint (SHA1): 75:e0:ab:b6:13:85:12:27:1c:04:f8:5f:dd:de:38:e4:b7:24:2e:fe

```

```

CKA_CLASS
CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GlobalSign"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\114\061\040\060\036\006\003\125\004\013\023\027\107\154\157
\142\141\154\123\151\147\156\040\122\157\157\164\040\103\101\040
\055\040\122\062\061\023\060\021\006\003\125\004\012\023\012\107

```

\154\157\142\141\154\123\151\147\156\061\023\060\021\006\003\125  
\004\003\023\012\107\154\157\142\141\154\123\151\147\156  
END  
CKA\_ID UTF8 "0"  
CKA\_ISSUER MULTILINE\_OCTAL  
\060\114\061\040\060\036\006\003\125\004\013\023\027\107\154\157  
\142\141\154\123\151\147\156\040\122\157\157\164\040\103\101\040  
\055\040\122\062\061\023\060\021\006\003\125\004\012\023\012\107  
\154\157\142\141\154\123\151\147\156\061\023\060\021\006\003\125  
\004\003\023\012\107\154\157\142\141\154\123\151\147\156  
END  
CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL  
\002\013\004\000\000\000\000\001\017\206\046\346\015  
END  
CKA\_VALUE  
MULTILINE\_OCTAL  
\060\202\003\272\060\202\002\242\240\003\002\001\002\002\013\004  
\000\000\000\000\001\017\206\046\346\015\060\015\006\011\052\206  
\110\206\367\015\001\001\005\005\000\060\114\061\040\060\036\006  
\003\125\004\013\023\027\107\154\157\142\141\154\123\151\147\156  
\040\122\157\157\164\040\103\101\040\055\040\122\062\061\023\060  
\021\006\003\125\004\012\023\012\107\154\157\142\141\154\123\151  
\147\156\061\023\060\021\006\003\125\004\003\023\012\107\154\157  
\142\141\154\123\151\147\156\060\036\027\015\060\066\061\062\061  
\065\060\070\060\060\060\060\132\027\015\062\061\061\062\061\065  
\060\070\060\060\060\060\132\060\114\061\040\060\036\006\003\125  
\004\013\023\027\107\154\157\142\141\154\123\151\147\156\040\122  
\157\157\164\040\103\101\040\055\040\122\062\061\023\060\021\006  
\003\125\004\012\023\012\107\154\157\142\141\154\123\151\147\156  
\061\023\060\021\006\003\125\004\003\023\012\107\154\157\142\141  
\154\123\151\147\156\060\202\001\042\060\015\006\011\052\206\110  
\206\367\015\001\001\001\005\000\003\202\001\017\000\060\202\001  
\012\002\202\001\001\000\246\317\044\016\276\056\157\050\231\105  
\102\304\253\076\041\124\233\013\323\177\204\160\372\022\263\313  
\277\207\137\306\177\206\323\262\060\134\326\375\255\361\173\334  
\345\370\140\226\011\222\020\365\320\123\336\373\173\176\163\210  
\254\122\210\173\112\246\312\111\246\136\250\247\214\132\021\274  
\172\202\353\276\214\351\263\254\226\045\007\227\112\231\052\007  
\057\264\036\167\277\212\017\265\002\174\033\226\270\305\271\072  
\054\274\326\022\271\353\131\175\342\320\006\206\137\136\111\152  
\265\071\136\210\064\354\274\170\014\010\230\204\154\250\315\113  
\264\240\175\014\171\115\360\270\055\313\041\312\325\154\133\175  
\341\240\051\204\241\371\323\224\111\313\044\142\221\040\274\335  
\013\325\331\314\371\352\047\012\053\163\221\306\235\033\254\310  
\313\350\340\240\364\057\220\213\115\373\260\066\033\366\031\172  
\205\340\155\362\141\023\210\134\237\340\223\012\121\227\212\132  
\316\257\253\325\367\252\011\252\140\275\334\331\137\337\162\251  
\140\023\136\000\001\311\112\372\077\244\352\007\003\041\002\216

\202\312\003\302\233\217\002\003\001\000\001\243\201\234\060\201  
\231\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001  
\006\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001  
\001\377\060\035\006\003\125\035\016\004\026\004\024\233\342\007  
\127\147\034\036\300\152\006\336\131\264\232\055\337\334\031\206  
\056\060\066\006\003\125\035\037\004\057\060\055\060\053\240\051  
\240\047\206\045\150\164\164\160\072\057\057\143\162\154\056\147  
\154\157\142\141\154\163\151\147\156\056\156\145\164\057\162\157  
\157\164\055\162\062\056\143\162\154\060\037\006\003\125\035\043  
\004\030\060\026\200\024\233\342\007\127\147\034\036\300\152\006  
\336\131\264\232\055\337\334\031\206\056\060\015\006\011\052\206  
\110\206\367\015\001\001\005\005\000\003\202\001\001\000\231\201  
\123\207\034\150\227\206\221\354\340\112\270\104\013\253\201\254  
\047\117\326\301\270\034\103\170\263\014\232\374\352\054\074\156  
\141\033\115\113\051\365\237\005\035\046\301\270\351\203\000\142  
\105\266\251\010\223\271\251\063\113\030\232\302\370\207\210\116  
\333\335\161\064\032\301\124\332\106\077\340\323\052\253\155\124  
\042\365\072\142\315\040\157\272\051\211\327\335\221\356\323\134  
\242\076\241\133\101\365\337\345\144\103\055\351\325\071\253\322  
\242\337\267\213\320\300\200\031\034\105\300\055\214\350\370\055  
\244\164\126\111\305\005\265\117\025\336\156\104\170\071\207\250  
\176\273\363\171\030\221\273\364\157\235\301\360\214\065\214\135  
\001\373\303\155\271\357\104\155\171\106\061\176\012\376\251\202  
\301\377\357\253\156\040\304\120\311\137\235\115\233\027\214\014  
\345\001\311\240\101\152\163\123\372\245\120\264\156\045\017\373  
\114\030\364\375\122\331\216\151\261\350\021\017\336\210\330\373  
\035\111\367\252\336\225\317\040\170\302\140\022\333\045\100\214  
\152\374\176\102\070\100\144\022\367\236\201\341\223\056

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER

CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "GlobalSign"

# Issuer: CN=GlobalSign,O=GlobalSign,OU=GlobalSign Root CA - R2

# Serial Number:04:00:00:00:00:01:0f:86:26:e6:0d

# Subject: CN=GlobalSign,O=GlobalSign,OU=GlobalSign Root CA - R2

# Not Valid Before: Fri Dec 15 08:00:00 2006

# Not Valid After: Wed Dec 15 08:00:00 2021

# Fingerprint (MD5): 94:14:77:7e:3e:5e:fd:8f:30:bd:41:b0:cf:e7:d0:30

# Fingerprint (SHA1): 75:e0:ab:b6:13:85:12:27:1c:04:f8:5f:dd:de:38:e4:b7:24:2e:fe

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

```
CKA_LABEL UTF8 "GlobalSign"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\165\340\253\266\023\205\022\047\034\004\370\137\335\336\070\344
\267\044\056\376
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\224\024\167\176\076\136\375\217\060\275\101\260\317\347\320\060
END
CKA_ISSUER MULTILINE_OCTAL
\060\114\061\040\060\036\006\003\125\004\013\023\027\107\154\157
\142\141\154\123\151\147\156\040\122\157\157\164\040\103\101\040
\055\040\122\062\061\023\060\021\006\003\125\004\012\023\012\107
\154\157\142\141\154\123\151\147\156\061\023\060\021\006\003\125
\004\003\023\012\107\154\157\142\141\154\123\151\147\156
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\013\004\000\000\000\000\001\017\206\046\346\015
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

# Microsoft Code Signing Only Certificate

# Certificate "IGC/A"

# Issuer:

1.2.840.113549.1.9.1=igca@sgdn.pm.gouv.fr,CN=IGC/A,OU=DCSSI,O=PM/SGDN,L=Paris,ST=France,C=FR

# Serial Number:39:11:45:10:94

# Subject:

1.2.840.113549.1.9.1=igca@sgdn.pm.gouv.fr,CN=IGC/A,OU=DCSSI,O=PM/SGDN,L=Paris,ST=France,C=FR

# Not Valid Before: Fri Dec 13 14:29:23 2002

# Not Valid After: Sat Oct 17 14:29:22

2020

# Fingerprint (MD5): 0c:7f:dd:6a:f4:2a:b9:c8:9b:bd:20:7e:a9:db:5c:37

# Fingerprint (SHA1): 60:d6:89:74:b5:c2:65:9e:8a:0f:c1:88:7c:88:d2:46:69:1b:18:2c

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "IGC/A"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\201\205\061\013\060\011\006\003\125\004\006\023\002\106\122

\061\017\060\015\006\003\125\004\010\023\006\106\162\141\156\143

\145\061\016\060\014\006\003\125\004\007\023\005\120\141\162\151

\163\061\020\060\016\006\003\125\004\012\023\007\120\115\057\123

\107\104\116\061\016\060\014\006\003\125\004\013\023\005\104\103

\123\123\111\061\016\060\014\006\003\125\004\003\023\005\111\107  
\103\057\101\061\043\060\041\006\011\052\206\110\206\367\015\001  
\011\001\026\024\151\147\143\141\100\163\147\144\156\056\160\155  
\056\147\157\165\166\056\146\162

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\205\061\013\060\011\006\003\125\004\006\023\002\106\122  
\061\017\060\015\006\003\125\004\010\023\006\106\162\141\156\143  
\145\061\016\060\014\006\003\125\004\007\023\005\120\141\162\151  
\163\061\020\060\016\006\003\125\004\012\023\007\120\115\057\123  
\107\104\116\061\016\060\014\006\003\125\004\013\023\005\104\103  
\123\123\111\061\016\060\014\006\003\125\004\003\023\005\111\107  
\103\057\101\061\043\060\041\006\011\052\206\110\206\367\015\001  
\011\001\026\024\151\147\143\141\100\163\147\144\156\056\160\155  
\056\147\157\165\166\056\146\162

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\005\071\021\105\020\224

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\002\060\202\002\352\240\003\002\001\002\002\005\071  
\021\105\020\224\060\015\006\011\052\206\110\206\367\015\001\001  
\005\005\000\060\201\205\061\013\060\011\006\003\125\004\006\023  
\002\106\122\061\017\060\015\006\003\125\004\010\023\006\106\162  
\141\156\143\145\061\016\060\014\006\003\125\004\007\023\005\120  
\141\162\151\163\061\020\060\016\006\003\125\004\012\023\007\120  
\115\057\123\107\104\116\061\016\060\014\006\003\125\004\013\023  
\005\104\103\123\123\111\061\016\060\014\006\003\125\004\003\023  
\005\111\107\103\057\101\061\043\060\041\006\011\052\206\110\206  
\367\015\001\011\001\026\024\151\147\143\141\100\163\147\144\156  
\056\160\155\056\147\157\165\166\056\146\162\060\036\027\015\060  
\062\061\062\061\063\061\064\062\071\062\063\132\027\015\062\060  
\061\060\061\067\061\064\062\071\062\062\132\060\201\205\061\013  
\060\011\006\003\125\004\006\023\002\106\122\061\017\060\015\006  
\003\125\004\010\023\006\106\162\141\156\143\145\061\016\060\014  
\006\003\125\004\007\023\005\120\141\162\151\163\061\020\060\016  
\006\003\125\004\012\023\007\120\115\057\123\107\104\116\061\016  
\060\014\006\003\125\004\013\023\005\104\103\123\123\111\061\016  
\060\014\006\003\125\004\003\023\005\111\107\103\057\101\061\043  
\060\041\006\011\052\206\110\206\367\015\001\011\001\026\024\151  
\147\143\141\100\163\147\144\156\056\160\155\056\147\157\165\166  
\056\146\162\060\202\001\042\060\015\006\011\052\206\110\206\367  
\015\001\001\001\005\000\003\202\001\017\000\060\202\001\012\002  
\202\001\001\000\262\037\321\320\142\305\063\073\300\004\206\210  
\263\334\370\210\367\375\337\103\337\172\215\232\111\134\366\116  
\252\314\034\271\241\353\047\211\362\106\351\073\112\161\325\035

\216\055\317\346\255\253\143\120\307\124\013\156\022\311\220\066  
\306\330\057\332\221\252\150\305\162\376\027\012\262\027\176\171  
\265\062\210\160\312\160\300\226\112\216\344\125\315\035\047\224  
\277\316\162\052\354\134\371\163\040\376\275\367\056\211\147\270  
\273\107\163\022\367\321\065\151\072\362\012\271\256\377\106\102  
\106\242\277\241\205\032\371\277\344\377\111\205\367\243\160\206  
\062\034\135\237\140\367\251\255\245\377\317\321\064\371\175\133  
\027\306\334\326\016\050\153\302\335\361\365\063\150\235\116\374  
\207\174\066\022\326\243\200\350\103\015\125\141\224\352\144\067  
\107\352\167\312\320\262\130\005\303\135\176\261\250\106\220\061  
\126\316\160\052\226\262\060\270\167\346\171\300\275\051\073\375  
\224\167\114\275\040\315\101\045\340\056\307\033\273\356\244\004  
\101\322\135\255\022\152\212\233\107\373\311\335\106\100\341\235  
\074\063\320\265\002\003\001\000\001\243\167\060\165\060\017\006  
\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060\013  
\006\003\125\035\017\004\004\003\002\001\106\060\025\006\003\125  
\035\040\004\016\060\014\060\012\006\010\052\201\172\001\171\001  
\001\001\060\035\006\003\125\035\016\004\026\004\024\243\005\057  
\030\140\120\302\211\012\335\053\041\117\377\216\116\250\060\061  
\066\060\037\006\003\125\035\043\004\030\060\026\200\024\243\005  
\057\030\140\120\302\211\012\335\053\041\117\377\216\116\250\060  
\061\066\060\015\006\011\052\206\110\206\367\015\001\001\005\005  
\000\003\202\001\001\000\005\334\046\330\372\167\025\104\150\374  
\057\146\072\164\340\135\344\051\377\006\007\023\204\112\253\317  
\155\240\037\121\224\370\111\313\164\066\024\274\025\335\333\211  
\057\335\217\240\135\174\365\022\353\237\236\070\244\107\314\263  
\226\331\276\234\045\253\003\176\063\017\225\201\015\375\026\340  
\210\276\067\360\154\135\320\061\233\062\053\135\027\145\223\230  
\140\274\156\217\261\250\074\036\331\034\363\251\046\102\371\144  
\035\302\347\222\366\364\036\132\252\031\122\135\257\350\242\367  
\140\240\366\215\360\211\365\156\340\012\005\001\225\311\213\040  
\012\272\132\374\232\054\074\275\303\267\311\135\170\045\005\077  
\126\024\233\014\332\373\072\110\376\227\151\136\312\020\206\367  
\116\226\004\010\115\354\260\276\135\334\073\216\117\301\375\232  
\066\064\232\114\124\176\027\003\110\225\010\021\034\007\157\205  
\010\176\135\115\304\235\333\373\256\316\262\321\263\270\203\154  
\035\262\263\171\361\330\160\231\176\360\023\002\316\136\335\121  
\323\337\066\201\241\033\170\057\161\263\361\131\114\106\030\050  
\253\205\322\140\126\132

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing

Only Certificate

# Trust for "IGC/A"

```

# Issuer:
1.2.840.113549.1.9.1=igca@sgdn.pm.gouv.fr,CN=IGC/A,OU=DCSSI,O=PM/SGDN,L=Paris,ST=France,C=FR
# Serial Number:39:11:45:10:94
# Subject:
1.2.840.113549.1.9.1=igca@sgdn.pm.gouv.fr,CN=IGC/A,OU=DCSSI,O=PM/SGDN,L=Paris,ST=France,C=FR
# Not Valid Before: Fri Dec 13 14:29:23 2002
# Not Valid After: Sat Oct 17 14:29:22 2020
# Fingerprint (MD5): 0c:7f:dd:6a:f4:2a:b9:c8:9b:bd:20:7e:a9:db:5c:37
# Fingerprint (SHA1): 60:d6:89:74:b5:c2:65:9e:8a:0f:c1:88:7c:88:d2:46:69:1b:18:2c
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "IGC/A"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\140\326\211\164\265\302\145\236\212\017\301\210\174\210\322\106
\151\033\030\054
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\014\177\335\152\364\052\271\310\233\275\040\176\251\333\134\067
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\205\061\013\060\011\006\003\125\004\006\023\002\106\122
\061\017\060\015\006\003\125\004\010\023\006\106\162\141\156\143
\145\061\016\060\014\006\003\125\004\007\023\005\120\141\162\151
\163\061\020\060\016\006\003\125\004\012\023\007\120\115\057\123
\107\104\116\061\016\060\014\006\003\125\004\013\023\005\104\103
\123\123\111\061\016\060\014\006\003\125\004\003\023\005\111\107
\103\057\101\061\043\060\041\006\011\052\206\110\206\367\015\001
\011\001\026\024\151\147\143\141\100\163\147\144\156\056\160\155
\056\147\157\165\166\056\146\162
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\005\071\021\105\020\224
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "SwissSign Platinum CA - G2"
# Issuer: CN=SwissSign Platinum CA - G2,O=SwissSign AG,C=CH
# Serial Number:4e:b2:00:67:0c:03:5d:4f
# Subject: CN=SwissSign Platinum CA - G2,O=SwissSign
AG,C=CH
# Not Valid Before: Wed Oct 25 08:36:00 2006

```

```
# Not Valid After: Sat Oct 25 08:36:00 2036
# Fingerprint (MD5): c9:98:27:77:28:1e:3d:0e:15:3c:84:00:b8:85:03:e6
# Fingerprint (SHA1): 56:e0:fa:c0:3b:8f:18:23:55:18:e5:d3:11:ca:e8:c2:43:31:ab:66
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SwissSign Platinum CA - G2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\111\061\013\060\011\006\003\125\004\006\023\002\103\110\061
\025\060\023\006\003\125\004\012\023\014\123\167\151\163\163\123
\151\147\156\040\101\107\061\043\060\041\006\003\125\004\003\023
\032\123\167\151\163\163\123\151\147\156\040\120\154\141\164\151
\156\165\155\040\103\101\040\055\040\107\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\111\061\013\060\011\006\003\125\004\006\023\002\103\110\061
\025\060\023\006\003\125\004\012\023\014\123\167\151\163\163\123
\151\147\156\040\101\107\061\043\060\041\006\003\125\004\003\023
\032\123\167\151\163\163\123\151\147\156\040\120\154\141\164\151
\156\165\155\040\103\101\040\055\040\107\062
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\010\116\262\000\147\014\003\135\117
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\301\060\202\003\251\240\003\002\001\002\002\010\116
\262\000\147\014\003\135\117\060\015\006\011\052\206\110\206\367
\015\001\001\005\005\000\060\111\061\013\060\011\006\003\125\004
\006\023\002\103\110\061\025\060\023\006\003\125\004\012\023\014
\123\167\151\163\163\123\151\147\156\040\101\107\061\043\060\041
\006\003\125\004\003\023\032\123\167\151\163\163\123\151\147\156
\040\120\154\141\164\151\156\165\155\040\103\101\040\055\040\107
\062\060\036\027\015\060\066\061\060\062\065\060\070\063\066\060
\060\132\027\015\063\066\061\060\062\065\060\070\063\066\060\060
\132\060\111\061\013\060\011\006\003\125\004\006\023\002\103\110
\061\025\060\023\006\003\125\004\012\023\014\123\167\151\163\163
\123\151\147\156\040\101\107\061\043\060\041\006\003\125\004\003
\023\032\123\167\151\163\163\123\151\147\156\040\120\154\141\164
\151\156\165\155\040\103\101\040\055\040\107\062\060\202\002\042
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003
\202\002\017\000\060\202\002\012\002\202\002\001\000\312\337\242
\002\342\332\370\374\007\026\261\336\140\252\336\226\134\144\037
\307\057\176\317\147\372\104\102\326\166\143\225\256\353\257\162
\040\212\105\107\206\142\170\206\326\040\071\046\364\256\243\375
```

\043\347\245\234\265\042\041\031\267\067\223\042\300\120\234\202  
\173\324\325\004\104\134\313\264\302\237\222\276\044\330\173\147  
\042\342\151\137\345\005\170\324\207\331\161\160\063\045\123\264  
\207\073\051\220\050\066\232\125\104\060\150\244\203\227\177\015  
\036\234\166\377\025\235\140\227\000\215\212\205\003\354\200\276  
\352\054\156\020\121\222\314\176\325\243\063\330\326\111\336\130  
\052\257\366\026\353\113\173\220\062\227\271\272\235\130\361\370  
\127\111\004\036\242\135\006\160\335\161\333\371\335\213\232\033  
\214\317\075\243\115\316\313\174\366\273\234\240\372\011\316\043  
\142\262\351\015\037\342\162\050\217\237\254\150\040\175\157\073  
\250\205\061\011\177\013\307\350\145\351\343\170\016\011\147\060  
\213\064\202\373\135\340\314\235\201\155\142\356\010\036\004\054  
\116\233\354\376\251\117\137\375\151\170\357\011\037\241\264\277  
\372\363\357\220\036\114\005\213\036\352\172\221\172\303\327\345  
\373\060\274\154\033\020\130\230\367\032\137\320\051\062\003\023  
\106\115\141\152\205\114\122\164\057\006\037\173\021\342\204\227  
\306\231\363\155\177\327\147\203\176\023\150\330\161\050\132\330  
\316\335\350\020\024\232\376\155\043\207\156\216\132\160\074\325  
\215\011\000\247\252\274\260\061\067\155\310\204\024\036\133\275  
\105\143\040\153\113\164\214\275\333\072\016\301\317\132\026\217  
\245\230\362\166\211\262\023\022\073\013\167\167\254\273\345\074  
\051\112\222\162\312\141\032\053\136\114\342\203\164\167\372\065  
\110\172\205\115\215\232\123\304\337\170\312\227\221\110\053\105  
\053\001\367\034\032\242\355\030\272\012\275\203\372\157\274\215  
\127\223\073\324\324\246\316\036\361\240\261\316\253\375\053\050  
\232\117\033\327\303\162\333\244\304\277\135\114\365\335\173\226  
\151\356\150\200\346\347\230\272\066\267\376\156\355\053\275\040  
\370\145\031\332\125\011\176\045\334\376\141\142\162\371\176\030  
\002\357\143\264\320\373\257\345\073\143\214\147\217\002\003\001  
\000\001\243\201\254\060\201\251\060\016\006\003\125\035\017\001  
\001\377\004\004\003\002\001\006\060\017\006\003\125\035\023\001  
\001\377\004\005\060\003\001\001\377\060\035\006\003\125\035\016  
\004\026\004\024\120\257\314\007\207\025\107\157\070\305\264\145  
\321\336\225\252\351\337\234\314\060\037\006\003\125\035\043\004  
\030\060\026\200\024\120\257\314\007\207\025\107\157\070\305\264  
\145\321\336\225\252\351\337\234\314\060\106\006\003\125\035\040  
\004\077\060\075\060\073\006\011\140\205\164\001\131\001\001\001  
\001\060\056\060\054\006\010\053\006\001\005\005\007\002\001\026  
\040\150\164\164\160\072\057\057\162\145\160\157\163\151\164\157  
\162\171\056\163\167\151\163\163\163\151\147\156\056\143\157\155  
\057\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000  
\003\202\002\001\000\010\205\246\365\026\014\374\104\032\301\143  
\340\371\125\106\010\374\160\034\102\050\226\216\267\305\301\101  
\165\116\011\161\171\345\155\226\312\113\245\210\140\320\060\164  
\270\312\010\334\264\060\236\100\007\026\153\145\225\167\001\256  
\244\267\065\013\201\332\161\025\251\164\027\070\173\130\312\371  
\057\373\300\145\166\215\133\001\271\175\336\202\075\144\270\276  
\024\164\243\012\124\323\054\225\030\027\065\365\121\153\077\217

\242\226\141\071\170\153\113\345\246\240\370\123\337\121\020\223  
\142\347\200\057\342\321\340\274\216\066\106\167\063\354\270\373  
\216\232\054\211\115\061\021\017\046\236\004\273\267\004\215\013  
\362\271\374\132\235\073\026\267\057\310\230\253\376\212\120\131  
\056\243\073\374\051\135\213\301\113\311\342\212\023\035\261\277  
\273\102\035\122\335\116\330\024\136\020\306\061\007\357\161\047  
\367\033\071\011\334\202\352\213\263\225\206\136\375\365\332\135  
\061\246\340\061\266\224\346\104\111\164\305\026\345\367\037\003  
\141\050\305\310\313\022\240\102\113\371\153\210\010\215\264\062  
\030\363\165\237\304\177\000\117\005\225\234\243\027\002\303\263  
\123\233\252\040\071\051\053\146\372\235\257\136\263\222\322\265  
\246\341\032\371\055\101\151\201\024\264\264\265\355\211\075\316  
\373\251\235\065\102\104\261\034\024\163\201\317\052\001\065\232  
\061\325\055\217\155\204\337\200\115\127\343\077\305\204\165\332  
\211\306\060\273\353\217\313\042\010\240\256\252\361\003\154\072  
\113\115\011\245\016\162\306\126\153\041\102\116\043\045\024\150  
\256\166\012\174\014\007\160\144\371\232\057\366\005\071\046\306  
\014\217\031\177\103\136\156\364\133\025\057\333\141\135\346\147  
\057\077\010\224\371\140\264\230\061\332\164\361\204\223\161\115  
\137\373\140\130\321\373\304\301\155\211\242\273\040\037\235\161  
\221\313\062\233\023\075\076\175\222\122\065\254\222\224\242\323  
\030\302\174\307\352\257\166\005\026\335\147\047\302\176\034\007  
\042\041\363\100\012\033\064\007\104\023\302\204\152\216\337\031  
\132\277\177\353\035\342\032\070\321\134\257\107\222\153\200\265  
\060\245\311\215\330\253\061\201\037\337\302\146\067\323\223\251  
\205\206\171\145\322

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "SwissSign Platinum CA - G2"

# Issuer: CN=SwissSign Platinum CA - G2,O=SwissSign AG,C=CH

# Serial Number:4e:b2:00:67:0c:03:5d:4f

# Subject: CN=SwissSign Platinum CA - G2,O=SwissSign AG,C=CH

# Not Valid Before: Wed Oct 25 08:36:00 2006

# Not Valid After: Sat Oct 25 08:36:00 2036

# Fingerprint (MD5): c9:98:27:77:28:1e:3d:0e:15:3c:84:00:b8:85:03:e6

# Fingerprint (SHA1): 56:e0:fa:c0:3b:8f:18:23:55:18:e5:d3:11:ca:e8:c2:43:31:ab:66

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE

CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SwissSign Platinum CA - G2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\126\340\372\300\073\217\030\043\125\030\345\323\021\312\350\302  
\103\061\253\146

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\311\230\047\167\050\036\075\016\025\074\204\000\270\205\003\346

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\111\061\013\060\011\006\003\125\004\006\023\002\103\110\061  
\025\060\023\006\003\125\004\012\023\014\123\167\151\163\163\123  
\151\147\156\040\101\107\061\043\060\041\006\003\125\004\003\023  
\032\123\167\151\163\163\123\151\147\156\040\120\154\141\164\151  
\156\165\155\040\103\101\040\055\040\107\062

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\010\116\262\000\147\014\003\135\117

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "S-TRUST

Authentication and Encryption Root CA 2005:PN"

# Issuer: CN=S-TRUST Authentication and Encryption Root CA 2005:PN,O=Deutscher Sparkassen Verlag  
GmbH,L=Stuttgart,ST=Baden-Wuerttemberg (BW),C=DE

# Serial Number:37:19:18:e6:53:54:7c:1a:b5:b8:cb:59:5a:db:35:b7

# Subject: CN=S-TRUST Authentication and Encryption Root CA 2005:PN,O=Deutscher Sparkassen Verlag  
GmbH,L=Stuttgart,ST=Baden-Wuerttemberg (BW),C=DE

# Not Valid Before: Wed Jun 22 00:00:00 2005

# Not Valid After: Fri Jun 21 23:59:59 2030

# Fingerprint (MD5): 04:4b:fd:c9:6c:da:2a:32:85:7c:59:84:61:46:8a:64

# Fingerprint (SHA1): be:b5:a9:95:74:6b:9e:df:73:8b:56:e6:df:43:7a:77:be:10:6b:81

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "S-TRUST Authentication and Encryption Root CA 2005:PN"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\201\256\061\013\060\011\006\003\125\004\006\023\002\104\105  
\061\040\060\036\006\003\125\004\010\023\027\102\141\144\145\156  
\055\127\165\145\162\164\164\145\155\142\145\162\147\040\050\102  
\127\051\061\022\060\020\006\003\125\004\007\023\011\123\164\165  
\164\164\147\141\162\164\061\051\060\047\006\003\125\004\012\023  
\040\104\145\165\164\163\143\150\145\162\040\123\160\141\162\153  
\141\163\163\145\156\040\126\145\162\154\141\147\040\107\155\142  
\110\061\076\060\074\006\003\125\004\003\023\065\123\055\124\122

\125\123\124\040\101\165\164\150\145\156\164\151\143\141\164\151  
\157\156\040\141\156\144\040\105\156\143\162\171\160\164\151\157  
\156\040\122\157\157\164\040\103\101\040\062\060\060\065\072\120  
\116

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\256\061\013\060\011\006\003\125\004\006\023\002\104\105  
\061\040\060\036\006\003\125\004\010\023\027\102\141\144\145\156  
\055\127\165\145\162\164\164\145\155\142\145\162\147\040\050\102  
\127\051\061\022\060\020\006\003\125\004\007\023\011\123\164\165  
\164\164\147\141\162\164\061\051\060\047\006\003\125\004\012\023  
\040\104\145\165\164\163\143\150\145\162\040\123\160\141\162\153  
\141\163\163\145\156\040\126\145\162\154\141\147\040\107\155\142  
\110\061\076\060\074\006\003\125\004\003\023\065\123\055\124\122  
\125\123\124\040\101\165\164\150\145\156\164\151\143\141\164\151  
\157\156\040\141\156\144\040\105\156\143\162\171\160\164\151\157  
\156\040\122\157\157\164\040\103\101\040\062\060\060\065\072\120  
\116

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\067\031\030\346\123\124\174\032\265\270\313\131\132\333  
\065\267

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\173\060\202\003\143\240\003\002\001\002\002\020\067  
\031\030\346\123\124\174\032\265\270\313\131\132\333\065\267\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\201  
\256\061\013\060\011\006\003\125\004\006\023\002\104\105\061\040  
\060\036\006\003\125\004\010\023\027\102\141\144\145\156\055\127  
\165\145\162\164\164\145\155\142\145\162\147\040\050\102\127\051  
\061\022\060\020\006\003\125\004\007\023\011\123\164\165\164\164  
\147\141\162\164\061\051\060\047\006\003\125\004\012\023\040\104  
\145\165\164\163\143\150\145\162\040\123\160\141\162\153\141\163  
\163\145\156\040\126\145\162\154\141\147\040\107\155\142\110\061  
\076\060\074\006\003\125\004\003\023\065\123\055\124\122\125\123  
\124\040\101\165\164\150\145\156\164\151\143\141\164\151\157\156  
\040\141\156\144\040\105\156\143\162\171\160\164\151\157\156\040  
\122\157\157\164\040\103\101\040\062\060\060\065\072\120\116\060  
\036\027\015\060\065\060\066\062\062\060\060\060\060\060\060\132  
\027\015\063\060\060\066\062\061\062\063\065\071\065\071\132\060  
\201\256\061\013\060\011\006\003\125\004\006\023\002\104\105\061  
\040\060\036\006\003\125\004\010\023\027\102\141\144\145\156\055  
\127\165\145\162\164\164\145\155\142\145\162\147\040\050\102\127  
\051\061\022\060\020\006\003\125\004\007\023\011\123\164\165\164  
\164\147\141\162\164\061\051\060\047\006\003\125\004\012\023\040

\104\145\165\164\163\143\150\145\162\040\123\160\141\162\153\141  
\163\163\145\156\040\126\145\162\154\141\147\040\107\155\142\110  
\061\076\060\074\006\003\125\004\003\023\065\123\055\124\122\125  
\123\124\040\101\165\164\150\145\156\164\151\143\141\164\151\157  
\156\040\141\156\144\040\105\156\143\162\171\160\164\151\157\156  
\040\122\157\157\164\040\103\101\040\062\060\060\065\072\120\116  
\060\202\001\042\060\015\006\011\052\206\110\206\367\015\001\001  
\001\005\000\003\202\001\017\000\060\202\001\012\002\202\001\001  
\000\331\265\112\301\323\063\352\323\106\263\321\342\114\322\365  
\266\203\320\157\325\030\351\223\257\047\216\023\315\265\045\066  
\120\064\022\144\051\241\125\341\072\140\223\236\050\311\343\363  
\233\341\004\260\043\277\225\212\216\133\033\101\177\132\303\350  
\115\114\325\044\026\076\207\110\324\047\256\346\367\123\035\273  
\014\000\357\076\141\161\255\277\072\172\130\037\224\075\134\201  
\325\325\157\337\270\233\322\365\345\313\203\162\222\302\123\262  
\202\002\353\255\255\137\026\055\222\123\166\361\211\266\054\365  
\301\057\340\247\112\157\240\060\152\062\353\232\164\003\150\170  
\023\235\312\057\233\013\035\276\317\165\015\046\227\233\307\365  
\136\012\237\170\337\263\274\354\232\272\357\125\217\033\232\246  
\007\143\051\027\131\142\011\052\171\007\167\245\340\321\027\151  
\351\133\335\366\220\253\342\230\012\000\321\045\155\236\327\205  
\207\057\222\361\321\166\203\117\013\072\131\067\050\057\063\247  
\027\120\326\040\013\012\364\046\371\237\070\347\055\244\270\233  
\211\215\255\255\311\152\175\211\027\273\366\177\200\203\172\346  
\355\002\003\001\000\001\243\201\222\060\201\217\060\022\006\003  
\125\035\023\001\001\377\004\010\060\006\001\001\377\002\001\000  
\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001\006  
\060\051\006\003\125\035\021\004\042\060\040\244\036\060\034\061  
\032\060\030\006\003\125\004\003\023\021\123\124\122\157\156\154  
\151\156\145\061\055\062\060\064\070\055\065\060\035\006\003\125  
\035\016\004\026\004\024\017\312\036\134\171\340\242\363\051\266  
\322\205\263\013\112\265\145\354\153\122\060\037\006\003\125\035  
\043\004\030\060\026\200\024\017\312\036\134\171\340\242\363\051  
\266\322\205\263\013\112\265\145\354\153\122\060\015\006\011\052  
\206\110\206\367\015\001\001\005\005\000\003\202\001\001\000\257  
\001\360\355\031\074\050\350\115\134\273\245\143\034\210\063\003  
\247\000\207\244\037\040\253\326\034\343\006\037\227\176\124\275  
\267\321\262\311\325\332\200\354\027\327\212\365\173\302\000\366  
\351\021\157\204\240\132\045\061\342\211\371\244\000\077\061\150  
\056\325\075\350\156\346\325\035\074\077\262\275\237\167\353\235  
\323\214\272\300\327\266\115\354\123\234\017\004\156\352\065\147  
\127\343\012\145\173\220\072\341\117\076\303\000\222\172\273\005  
\211\163\214\313\246\115\300\373\366\002\326\260\007\243\003\302  
\047\100\237\014\344\205\202\055\257\232\102\035\320\307\215\370  
\100\356\235\006\127\034\331\242\330\200\024\376\341\143\055\062  
\207\325\224\122\226\072\106\306\161\226\075\367\230\016\262\221  
\252\217\332\364\116\044\000\071\125\350\255\027\271\323\064\053  
\112\251\100\314\027\052\125\145\101\164\102\176\365\300\257\310

```
\223\255\362\030\133\075\211\014\333\107\071\044\370\340\114\362
\037\260\075\012\312\005\116\211\041\032\343\052\231\254\374\177
\241\361\017\033\037\075\236\004\203\335\226\331\035\072\224
END
```

```
CKA_NSS_MOZILLA_CA_POLICY
CK_BBOOL CK_FALSE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Trust for "S-TRUST Authentication and Encryption Root CA 2005:PN"
# Issuer: CN=S-TRUST Authentication and Encryption Root CA 2005:PN,O=Deutscher Sparkassen Verlag
GmbH,L=Stuttgart,ST=Baden-Wuerttemberg (BW),C=DE
# Serial Number:37:19:18:e6:53:54:7c:1a:b5:b8:cb:59:5a:db:35:b7
# Subject: CN=S-TRUST Authentication and Encryption Root CA 2005:PN,O=Deutscher Sparkassen Verlag
GmbH,L=Stuttgart,ST=Baden-Wuerttemberg (BW),C=DE
# Not Valid Before: Wed Jun 22 00:00:00 2005
# Not Valid After: Fri Jun 21 23:59:59 2030
# Fingerprint (MD5): 04:4b:fd:c9:6c:da:2a:32:85:7c:59:84:61:46:8a:64
#
```

```
Fingerprint (SHA1): be:b5:a9:95:74:6b:9e:df:73:8b:56:e6:df:43:7a:77:be:10:6b:81
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "S-TRUST Authentication and Encryption Root CA 2005:PN"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\276\265\251\225\164\153\236\337\163\213\126\346\337\103\172\167
\276\020\153\201
```

```
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\004\113\375\311\154\332\052\062\205\174\131\204\141\106\212\144
END
```

```
CKA_ISSUER MULTILINE_OCTAL
\060\201\256\061\013\060\011\006\003\125\004\006\023\002\104\105
\061\040\060\036\006\003\125\004\010\023\027\102\141\144\145\156
\055\127\165\145\162\164\164\145\155\142\145\162\147\040\050\102
\127\051\061\022\060\020\006\003\125\004\007\023\011\123\164\165
\164\164\147\141\162\164\061\051\060\047\006\003\125\004\012\023
\040\104\145\165\164\163\143\150\145\162\040\123\160\141\162\153
\141\163\163\145\156\040\126\145\162\154\141\147\040\107\155\142
\110\061\076\060\074\006\003\125\004\003\023\065\123\055\124\122
\125\123\124\040\101\165\164\150\145\156\164\151\143\141\164\151
\157\156\040\141\156\144\040\105\156\143\162\171\160\164\151\157
\156\040\122\157\157\164\040\103\101\040\062\060\060\065\072\120
\116
```

```
END
CKA_SERIAL_NUMBER
```

```
MULTILINE_OCTAL
\002\020\067\031\030\346\123\124\174\032\265\270\313\131\132\333
\065\267
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "GeoTrust Primary Certification Authority"
# Issuer: CN=GeoTrust Primary Certification Authority,O=GeoTrust Inc.,C=US
# Serial Number:18:ac:b5:6a:fd:69:b6:15:3a:63:6c:af:da:fa:c4:a1
# Subject: CN=GeoTrust Primary Certification Authority,O=GeoTrust Inc.,C=US
# Not Valid Before: Mon Nov 27 00:00:00 2006
# Not Valid After: Wed Jul 16 23:59:59 2036
#
# Fingerprint (MD5): 02:26:c3:01:5e:08:30:37:43:a9:d0:7d:cf:37:e6:bf
# Fingerprint (SHA1): 32:3c:11:8e:1b:f7:b8:b6:52:54:e2:e2:10:0d:d6:02:90:37:f0:96
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GeoTrust Primary Certification Authority"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\130\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\026\060\024\006\003\125\004\012\023\015\107\145\157\124\162\165
\163\164\040\111\156\143\056\061\061\060\057\006\003\125\004\003
\023\050\107\145\157\124\162\165\163\164\040\120\162\151\155\141
\162\171\040\103\145\162\164\151\146\151\143\141\164\151\157\156
\040\101\165\164\150\157\162\151\164\171
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\130\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\026\060\024\006\003\125\004\012\023\015\107\145\157\124\162\165
\163\164\040\111\156\143\056\061\061\060\057\006\003\125\004\003
\023\050\107\145\157\124\162\165\163\164\040\120\162\151\155\141
\162\171\040\103\145\162\164\151\146\151\143\141\164\151\157\156
\040\101\165\164\150\157\162\151\164\171
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\030\254\265\152\375\151\266\025\072\143\154\257\332\372
\304\241
END
CKA_VALUE MULTILINE_OCTAL
```

\060\202\003\174\060\202\002\144\240\003\002\001\002\002\020\030  
\254\265\152\375\151\266\025\072\143\154\257\332\372\304\241\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\130  
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\026\060  
\024\006\003\125\004\012\023\015\107\145\157\124\162\165\163\164  
\040\111\156\143\056\061\061\060\057\006\003\125\004\003\023\050  
\107\145\157\124\162\165\163\164\040\120\162\151\155\141\162\171  
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101  
\165\164\150\157\162\151\164\171\060\036\027\015\060\066\061\061  
\062\067\060\060\060\060\060\060\132\027\015\063\066\060\067\061  
\066\062\063\065\071\065\071\132\060\130\061\013\060\011\006\003  
\125\004\006\023\002\125\123\061\026\060\024\006\003\125\004\012  
\023\015\107\145\157\124\162\165\163\164\040\111\156\143\056\061  
\061\060\057\006\003\125\004\003\023\050\107\145\157\124\162\165  
\163\164\040\120\162\151\155\141\162\171\040\103\145\162\164\151  
\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151  
\164\171\060\202\001\042\060\015\006\011\052\206\110\206\367\015  
\001\001\001\005\000\003\202\001\017\000\060\202\001\012\002\202  
\001\001\000\276\270\025\173\377\324\174\175\147\255\203\144\173  
\310\102\123\055\337\366\204\010\040\141\326\001\131\152\234\104  
\021\257\357\166\375\225\176\316\141\060\273\172\203\137\002\275  
\001\146\312\356\025\215\157\241\060\234\275\241\205\236\224\072  
\363\126\210\000\061\317\330\356\152\226\002\331\355\003\214\373  
\165\155\347\352\270\125\026\005\026\232\364\340\136\261\210\300  
\144\205\134\025\115\210\307\267\272\340\165\351\255\005\075\235  
\307\211\110\340\273\050\310\003\341\060\223\144\136\122\300\131  
\160\042\065\127\210\212\361\225\012\203\327\274\061\163\001\064  
\355\357\106\161\340\153\002\250\065\162\153\227\233\146\340\313  
\034\171\137\330\032\004\150\036\107\002\346\235\140\342\066\227  
\001\337\316\065\222\337\276\147\307\155\167\131\073\217\235\326  
\220\025\224\274\102\064\020\301\071\371\261\047\076\176\326\212  
\165\305\262\257\226\323\242\336\233\344\230\276\175\341\351\201  
\255\266\157\374\327\016\332\340\064\260\015\032\167\347\343\010  
\230\357\130\372\234\204\267\066\257\302\337\254\322\364\020\006  
\160\161\065\002\003\001\000\001\243\102\060\100\060\017\006\003  
\125\035\023\001\001\377\004\005\060\003\001\001\377\060\016\006  
\003\125\035\017\001\001\377\004\004\003\002\001\006\060\035\006  
\003\125\035\016\004\026\004\024\054\325\120\101\227\025\213\360  
\217\066\141\133\112\373\153\331\231\311\063\222\060\015\006\011  
\052\206\110\206\367\015\001\001\005\005\000\003\202\001\001\000  
\132\160\177\054\335\267\064\117\365\206\121\251\046\276\113\270  
\252\361\161\015\334\141\307\240\352\064\036\172\167\017\004\065  
\350\047\217\154\220\277\221\026\044\106\076\112\116\316\053\026  
\325\013\122\035\374\037\147\242\002\105\061\117\316\363\372\003  
\247\171\235\123\152\331\332\143\072\370\200\327\323\231\341\245  
\341\276\324\125\161\230\065\072\276\223\352\256\255\102\262\220  
\157\340\374\041\115\065\143\063\211\111\326\233\116\312\307\347  
\116\011\000\367\332\307\357\231\142\231\167\266\225\042\136\212

```
\240\253\364\270\170\230\312\070\031\231\311\162\236\170\315\113
\254\257\031\240\163\022\055\374\302\101\272\201\221\332\026\132
\061\267\371\264\161\200\022\110\231\162\163\132\131\123\301\143
\122\063\355\247\311\322\071\002\160\372\340\261\102\146\051\252
\233\121\355\060\124\042\024\137\331\253\035\301\344\224\360\370
\365\053\367\352\312\170\106\326\270\221\375\246\015\053\032\024
\001\076\200\360\102\240\225\007\136\155\315\314\113\244\105\215
\253\022\350\263\336\132\345\240\174\350\017\042\035\132\351\131
END
```

```
CKA_NSS_MOZILLA_CA_POLICY
CK_BBOOL CK_FALSE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Trust for "GeoTrust Primary Certification Authority"
# Issuer: CN=GeoTrust Primary Certification Authority,O=GeoTrust Inc.,C=US
# Serial Number:18:ac:b5:6a:fd:69:b6:15:3a:63:6c:af:da:fa:c4:a1
# Subject: CN=GeoTrust Primary Certification Authority,O=GeoTrust Inc.,C=US
# Not Valid Before: Mon Nov 27 00:00:00 2006
# Not Valid After: Wed Jul 16 23:59:59 2036
# Fingerprint (MD5): 02:26:c3:01:5e:08:30:37:43:a9:d0:7d:cf:37:e6:bf
# Fingerprint (SHA1): 32:3c:11:8e:1b:f7:b8:b6:52:54:e2:e2:10:0d:d6:02:90:37:f0:96
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GeoTrust Primary Certification Authority"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\062\074\021\216\033\367\270\266\122\124\342\342\020\015\326\002
\220\067\360\226
END
```

```
CKA_CERT_MD5_HASH
MULTILINE_OCTAL
\002\046\303\001\136\010\060\067\103\251\320\175\317\067\346\277
END
```

```
CKA_ISSUER MULTILINE_OCTAL
\060\130\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\026\060\024\006\003\125\004\012\023\015\107\145\157\124\162\165
\163\164\040\111\156\143\056\061\061\060\057\006\003\125\004\003
\023\050\107\145\157\124\162\165\163\164\040\120\162\151\155\141
\162\171\040\103\145\162\164\151\146\151\143\141\164\151\157\156
\040\101\165\164\150\157\162\151\164\171
END
```

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\030\254\265\152\375\151\266\025\072\143\154\257\332\372
\304\241
END
```

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "thawte Primary Root CA"

# Issuer: CN=thawte Primary Root CA,OU=(c) 2006 thawte\, Inc. - For authorized use only,OU=Certification  
Services Division,O=thawte\, Inc.,C=US

# Serial Number:34:4e:d5:57:20:d5:ed:ec:49:f4:2f:ce:37:db:2b:6d

# Subject: CN=thawte Primary Root CA,OU=(c) 2006 thawte\, Inc. - For authorized use only,OU=Certification  
Services Division,O=thawte\, Inc.,C=US

# Not Valid Before: Fri Nov 17 00:00:00 2006

# Not Valid After: Wed Jul 16 23:59:59 2036

# Fingerprint (MD5): 8c:ca:dc:0b:22:ce:f5:be:72:ac:41:1a:11:a8:d8:12

# Fingerprint (SHA1): 91:c6:d6:ee:3e:8a:c8:63:84:e5:48:c2:99:29:5c:75:6c:81:7b:81

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "thawte Primary Root CA"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\201\251\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\025\060\023\006\003\125\004\012\023\014\164\150\141\167\164  
\145\054\040\111\156\143\056\061\050\060\046\006\003\125\004\013  
\023\037\103\145\162\164\151\146\151\143\141\164\151\157\156\040  
\123\145\162\166\151\143\145\163\040\104\151\166\151\163\151\157  
\156\061\070\060\066\006\003\125\004\013\023\057\050\143\051\040  
\062\060\060\066\040\164\150\141\167\164\145\054\040\111\156\143  
\056\040\055\040\106\157\162\040\141\165\164\150\157\162\151\172  
\145\144\040\165\163\145\040\157\156\154\171\061\037\060\035\006  
\003\125\004\003\023\026\164\150\141\167\164\145\040\120\162\151  
\155\141\162\171\040\122\157\157\164\040\103\101

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\251\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\025\060\023\006\003\125\004\012\023\014\164\150\141\167\164  
\145\054\040\111\156\143\056\061\050\060\046\006\003\125\004\013  
\023\037\103\145\162\164\151\146\151\143\141\164\151\157\156\040  
\123\145\162\166\151\143\145\163\040\104\151\166\151\163\151\157  
\156\061\070\060\066\006\003\125\004\013\023\057\050\143\051\040  
\062\060\060\066\040\164\150\141\167\164\145\054\040\111\156\143  
\056\040\055\040\106\157\162\040\141\165\164\150\157\162\151\172  
\145\144\040\165\163\145\040\157\156\154\171\061\037\060\035\006  
\003\125\004\003\023\026\164\150\141\167\164\145\040\120\162\151

\155\141\162\171\040\122\157\157\164\040\103\101  
END  
CKA\_SERIAL\_NUMBER  
MULTILINE\_OCTAL  
\002\020\064\116\325\127\040\325\355\354\111\364\057\316\067\333  
\053\155  
END  
CKA\_VALUE MULTILINE\_OCTAL  
\060\202\004\040\060\202\003\010\240\003\002\001\002\002\020\064  
\116\325\127\040\325\355\354\111\364\057\316\067\333\053\155\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\201  
\251\061\013\060\011\006\003\125\004\006\023\002\125\123\061\025  
\060\023\006\003\125\004\012\023\014\164\150\141\167\164\145\054  
\040\111\156\143\056\061\050\060\046\006\003\125\004\013\023\037  
\103\145\162\164\151\146\151\143\141\164\151\157\156\040\123\145  
\162\166\151\143\145\163\040\104\151\166\151\163\151\157\156\061  
\070\060\066\006\003\125\004\013\023\057\050\143\051\040\062\060  
\060\066\040\164\150\141\167\164\145\054\040\111\156\143\056\040  
\055\040\106\157\162\040\141\165\164\150\157\162\151\172\145\144  
\040\165\163\145\040\157\156\154\171\061\037\060\035\006\003\125  
\004\003\023\026\164\150\141\167\164\145\040\120\162\151\155\141  
\162\171\040\122\157\157\164\040\103\101\060\036\027\015\060\066  
\061\061\061\067\060\060\060\060\060\060\132\027\015\063\066\060  
\067\061\066\062\063\065\071\065\071\132\060\201\251\061\013\060  
\011\006\003\125\004\006\023\002\125\123\061\025\060\023\006\003  
\125\004\012\023\014\164\150\141\167\164\145\054\040\111\156\143  
\056\061\050\060\046\006\003\125\004\013\023\037\103\145\162\164  
\151\146\151\143\141\164\151\157\156\040\123\145\162\166\151\143  
\145\163\040\104\151\166\151\163\151\157\156\061\070\060\066\006  
\003\125\004\013\023\057\050\143\051\040\062\060\060\066\040\164  
\150\141\167\164\145\054\040\111\156\143\056\040\055\040\106\157  
\162\040\141\165\164\150\157\162\151\172\145\144\040\165\163\145  
\040\157\156\154\171\061\037\060\035\006\003\125\004\003\023\026  
\164\150\141\167\164\145\040\120\162\151\155\141\162\171\040\122  
\157\157\164\040\103\101\060\202\001\042\060\015\006\011\052\206  
\110\206\367\015\001\001\001\005\000\003\202\001\017\000\060\202  
\001\012\002\202\001\001\000\254\240\360\373\200\131\324\234\307  
\244\317\235\241\131\163\011\020\105\014\015\054\156\150\361\154  
\133\110\150\111\131\067\374\013\063\031\302\167\177\314\020\055  
\225\064\034\346\353\115\011\247\034\322\270\311\227\066\002\267  
\211\324\044\137\006\300\314\104\224\224\215\002\142\157\353\132  
\335\021\215\050\232\134\204\220\020\172\015\275\164\146\057\152  
\070\240\342\325\124\104\353\035\007\237\007\272\157\356\351\375  
\116\013\051\365\076\204\240\001\361\234\253\370\034\176\211\244  
\350\241\330\161\145\015\243\121\173\356\274\322\042\140\015\271  
\133\235\337\272\374\121\133\013\257\230\262\351\056\351\004\350  
\142\207\336\053\310\327\116\301\114\144\036\335\317\207\130\272  
\112\117\312\150\007\035\034\235\112\306\325\057\221\314\174\161

\162\034\305\300\147\353\062\375\311\222\134\224\332\205\300\233  
\277\123\175\053\011\364\214\235\221\037\227\152\122\313\336\011  
\066\244\167\330\173\207\120\104\325\076\156\051\151\373\071\111  
\046\036\011\245\200\173\100\055\353\350\047\205\311\376\141\375  
\176\346\174\227\035\325\235\002\003\001\000\001\243\102\060\100  
\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001  
\377\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001  
\006\060\035\006\003\125\035\016\004\026\004\024\173\133\105\317  
\257\316\313\172\375\061\222\032\152\266\363\106\353\127\110\120  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\003  
\202\001\001\000\171\021\300\113\263\221\266\374\360\351\147\324  
\015\156\105\276\125\350\223\322\316\003\077\355\332\045\260\035  
\127\313\036\072\166\240\114\354\120\166\350\144\162\014\244\251  
\361\270\213\326\326\207\204\273\062\345\101\021\300\167\331\263  
\140\235\353\033\325\321\156\104\104\251\246\001\354\125\142\035  
\167\270\134\216\110\111\174\234\073\127\021\254\255\163\067\216  
\057\170\134\220\150\107\331\140\140\346\374\007\075\042\040\027  
\304\367\026\351\304\330\162\371\310\163\174\337\026\057\025\251  
\076\375\152\047\266\241\353\132\272\230\037\325\343\115\144\012  
\235\023\310\141\272\365\071\034\207\272\270\275\173\042\177\366  
\376\254\100\171\345\254\020\157\075\217\033\171\166\213\304\067  
\263\041\030\204\345\066\000\353\143\040\231\271\351\376\063\004  
\273\101\310\301\002\371\104\143\040\236\201\316\102\323\326\077  
\054\166\323\143\234\131\335\217\246\341\016\240\056\101\367\056  
\225\107\317\274\375\063\363\366\013\141\176\176\221\053\201\107  
\302\047\060\356\247\020\135\067\217\134\071\053\344\004\360\173  
\215\126\214\150

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "thawte Primary Root CA"

# Issuer: CN=thawte Primary Root CA,OU=(c) 2006 thawte\, Inc. - For authorized use only,OU=Certification  
Services Division,O=thawte\, Inc.,C=US

#

Serial Number:34:4e:d5:57:20:d5:ed:ec:49:f4:2f:ce:37:db:2b:6d

# Subject: CN=thawte Primary Root CA,OU=(c) 2006 thawte\, Inc. - For authorized use only,OU=Certification  
Services Division,O=thawte\, Inc.,C=US

# Not Valid Before: Fri Nov 17 00:00:00 2006

# Not Valid After: Wed Jul 16 23:59:59 2036

# Fingerprint (MD5): 8c:ca:dc:0b:22:ce:f5:be:72:ac:41:1a:11:a8:d8:12

# Fingerprint (SHA1): 91:c6:d6:ee:3e:8a:c8:63:84:e5:48:c2:99:29:5c:75:6c:81:7b:81

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

```

CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "thawte Primary Root CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\221\306\326\356\076\212\310\143\204\345\110\302\231\051\134\165
\154\201\173\201
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\214\312\334\013\042\316\365\276\162\254\101\032\021\250\330\022
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\251\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\025\060\023\006\003\125\004\012\023\014\164\150\141\167\164
\145\054\040\111\156\143\056\061\050\060\046\006\003\125\004\013
\023\037\103\145\162\164\151\146\151\143\141\164\151\157\156\040
\123\145\162\166\151\143\145\163\040\104\151\166\151\163\151\157
\156\061\070\060\066\006\003\125\004\013\023\057\050\143\051\040
\062\060\060\066\040\164\150\141\167\164\145\054\040\111\156\143
\056\040\055\040\106\157\162\040\141\165\164\150\157\162\151\172
\145\144\040\165\163\145\040\157\156\154\171\061\037\060\035\006
\003\125\004\003\023\026\164\150\141\167\164\145\040\120\162\151
\155\141\162\171\040\122\157\157\164\040\103\101
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\064\116\325\127\040\325\355\354\111\364\057\316\067\333
\053\155
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "VeriSign Class 3 Public Primary
  Certification Authority - G5"
# Issuer: CN=VeriSign Class 3 Public Primary Certification Authority - G5,OU=(c) 2006 VeriSign\, Inc. - For
authorized use only,OU=VeriSign Trust Network,O=VeriSign\, Inc.,C=US
# Serial Number: 18:da:d1:9e:26:7d:e8:bb:4a:21:58:cd:cc:6b:3b:4a
# Subject: CN=VeriSign Class 3 Public Primary Certification Authority - G5,OU=(c) 2006 VeriSign\, Inc. - For
authorized use only,OU=VeriSign Trust Network,O=VeriSign\, Inc.,C=US
# Not Valid Before: Wed Nov 08 00:00:00 2006
# Not Valid After: Wed Jul 16 23:59:59 2036
# Fingerprint (MD5): cb:17:e4:31:67:3e:e2:09:fe:45:57:93:f3:0a:fa:1c
# Fingerprint (SHA1): 4e:b6:d5:78:49:9b:1c:cf:5f:58:1e:ad:56:be:3d:9b:67:44:a5:e5
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE

```

CKA\_LABEL UTF8 "VeriSign Class 3 Public Primary Certification Authority - G5"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\201\312\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\027\060\025\006\003\125\004\012\023\016\126\145\162\151\123  
\151\147\156\054\040\111\156\143\056\061\037\060\035\006\003\125  
\004\013\023\026\126\145\162\151\123\151\147\156\040\124\162\165  
\163\164\040\116\145\164\167\157\162\153\061\072\060\070\006\003  
\125\004\013\023\061\050\143\051\040\062\060\060\066\040\126\145  
\162\151\123\151\147\156\054\040\111\156\143\056\040\055\040\106  
\157\162\040\141\165\164\150\157\162\151\172\145\144\040\165\163  
\145\040\157\156\154\171\061\105\060\103\006\003\125\004\003\023  
\074\126\145\162\151\123\151\147\156\040\103\154\141\163\163\040  
\063\040\120\165\142\154\151\143\040\120\162\151\155\141\162\171  
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101  
\165\164\150\157\162\151\164\171\040\055\040\107\065

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\312\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\027\060\025\006\003\125\004\012\023\016\126\145\162\151\123  
\151\147\156\054\040\111\156\143\056\061\037\060\035\006\003\125  
\004\013\023\026\126\145\162\151\123\151\147\156\040\124\162\165  
\163\164\040\116\145\164\167\157\162\153\061\072\060\070\006\003  
\125\004\013\023\061\050\143\051\040\062\060\060\066\040\126\145  
\162\151\123\151\147\156\054\040\111\156\143\056\040\055\040\106  
\157\162\040\141\165\164\150\157\162\151\172\145\144\040\165\163  
\145\040\157\156\154\171\061\105\060\103\006\003\125\004\003\023  
\074\126\145\162\151\123\151\147\156\040\103\154\141\163\163\040  
\063\040\120\165\142\154\151\143\040\120\162\151\155\141\162\171  
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101  
\165\164\150\157\162\151\164\171\040\055\040\107\065

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\030\332\321\236\046\175\350\273\112\041\130\315\314\153  
\073\112

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\323\060\202\003\273\240\003\002\001\002\002\020\030  
\332\321\236\046\175\350\273\112\041\130\315\314\153\073\112\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\201  
\312\061\013\060\011\006\003\125\004\006\023\002\125\123\061\027  
\060\025\006\003\125\004\012\023\016\126\145\162\151\123\151\147  
\156\054\040\111\156\143\056\061\037\060\035\006\003\125\004\013  
\023\026\126\145\162\151\123\151\147\156\040\124\162\165\163\164  
\040\116\145\164\167\157\162\153\061\072\060\070\006\003\125\004

\013\023\061\050\143\051\040\062\060\060\066\040\126\145\162\151  
\123\151\147\156\054\040\111\156\143\056\040\055\040\106\157\162  
\040\141\165\164\150\157\162\151\172\145\144\040\165\163\145\040  
\157\156\154\171\061\105\060\103\006\003\125\004\003\023\074\126  
\145\162\151\123\151\147\156\040\103\154\141\163\163\040\063\040  
\120\165\142\154\151\143\040\120\162\151\155\141\162\171\040\103  
\145\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164  
\150\157\162\151\164\171\040\055\040\107\065\060\036\027\015\060  
\066\061\061\060\070\060\060\060\060\060\132\027\015\063\066  
\060\067\061\066\062\063\065\071\065\071\132\060\201\312\061\013  
\060\011\006\003\125\004\006\023\002\125\123\061\027\060\025\006  
\003\125\004\012\023\016\126\145\162\151\123\151\147\156\054\040  
\111\156\143\056\061\037\060\035\006\003\125\004\013\023\026\126  
\145\162\151\123\151\147\156\040\124\162\165\163\164\040\116\145  
\164\167\157\162\153\061\072\060\070\006\003\125\004\013\023\061  
\050\143\051\040\062\060\060\066\040\126\145\162\151\123\151\147  
\156\054\040\111\156\143\056\040\055\040\106\157\162\040\141\165  
\164\150\157\162\151\172\145\144\040\165\163\145\040\157\156\154  
\171\061\105\060\103\006\003\125\004\003\023\074\126\145\162\151  
\123\151\147\156\040\103\154\141\163\163\040\063\040\120\165\142  
\154\151\143\040\120\162\151\155\141\162\171\040\103\145\162\164  
\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162  
\151\164\171\040\055\040\107\065\060\202\001\042\060\015\006\011  
\052\206\110\206\367\015\001\001\001\005\000\003\202\001\017\000  
\060\202\001\012\002\202\001\001\000\257\044\010\010\051\172\065  
\236\140\014\252\347\113\073\116\334\174\274\074\105\034\273\053  
\340\376\051\002\371\127\010\243\144\205\025\047\365\361\255\310  
\061\211\135\042\350\052\252\246\102\263\217\370\271\125\267\261  
\267\113\263\376\217\176\007\127\354\357\103\333\146\142\025\141  
\317\140\015\244\330\336\370\340\303\142\010\075\124\023\353\111  
\312\131\124\205\046\345\053\217\033\237\353\365\241\221\302\063  
\111\330\103\143\152\122\113\322\217\350\160\121\115\321\211\151  
\173\307\160\366\263\334\022\164\333\173\135\113\126\323\226\277  
\025\167\241\260\364\242\045\362\257\034\222\147\030\345\364\006  
\004\357\220\271\344\000\344\335\072\265\031\377\002\272\364\074  
\356\340\213\353\067\213\354\364\327\254\362\366\360\075\257\335  
\165\221\063\031\035\034\100\313\164\044\031\041\223\331\024\376  
\254\052\122\307\217\325\004\111\344\215\143\107\210\074\151\203  
\313\376\107\275\053\176\117\305\225\256\016\235\324\321\103\300  
\147\163\343\024\010\176\345\077\237\163\270\063\012\317\135\077  
\064\207\226\212\356\123\350\045\025\002\003\001\000\001\243\201  
\262\060\201\257\060\017\006\003\125\035\023\001\001\377\004\005  
\060\003\001\001\377\060\016\006\003\125\035\017\001\001\377\004  
\004\003\002\001\006\060\155\006\010\053\006\001\005\005\007\001  
\014\004\141\060\137\241\135\240\133\060\131\060\127\060\125\026  
\011\151\155\141\147\145\057\147\151\146\060\041\060\037\060\007  
\006\005\053\016\003\002\032\004\024\217\345\323\032\206\254\215  
\216\153\303\317\200\152\324\110\030\054\173\031\056\060\045\026

\043\150\164\164\160\072\057\057\154\157\147\157\056\166\145\162  
\151\163\151\147\156\056\143\157\155\057\166\163\154\157\147\157  
\056\147\151\146\060\035\006\003\125\035\016\004\026\004\024\177  
\323\145\247\302\335\354\273\360\060\011\363\103\071\372\002\257  
\063\061\063\060\015\006\011\052\206\110\206\367\015\001\001\005  
\005\000\003\202\001\001\000\223\044\112\060\137\142\317\330\032  
\230\057\075\352\334\231\055\275\167\366\245\171\042\070\354\304  
\247\240\170\022\255\142\016\105\160\144\305\347\227\146\055\230  
\011\176\137\257\326\314\050\145\362\001\252\010\032\107\336\371  
\371\174\222\132\010\151\040\015\331\076\155\156\074\015\156\330  
\346\006\221\100\030\271\370\301\355\337\333\101\252\340\226\040  
\311\315\144\025\070\201\311\224\356\242\204\051\013\023\157\216  
\333\014\335\045\002\333\244\213\031\104\322\101\172\005\151\112  
\130\117\140\312\176\202\152\013\002\252\045\027\071\265\333\177  
\347\204\145\052\225\212\275\206\336\136\201\026\203\055\020\314  
\336\375\250\202\052\155\050\037\015\013\304\345\347\032\046\031  
\341\364\021\157\020\265\225\374\347\102\005\062\333\316\235\121  
\136\050\266\236\205\323\133\357\245\175\105\100\162\216\267\016  
\153\016\006\373\063\065\110\161\270\235\047\213\304\145\137\015  
\206\166\234\104\172\366\225\134\366\135\062\010\063\244\124\266  
\030\077\150\134\362\102\112\205\070\124\203\137\321\350\054\362  
\254\021\326\250\355\143\152

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL

CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "VeriSign Class 3 Public Primary Certification Authority - G5"

# Issuer: CN=VeriSign Class 3 Public Primary Certification Authority - G5,OU=(c) 2006 VeriSign\, Inc. - For authorized use only,OU=VeriSign Trust Network,O=VeriSign\, Inc.,C=US

# Serial Number: 18:da:d1:9e:26:7d:e8:bb:4a:21:58:cd:cc:6b:3b:4a

# Subject: CN=VeriSign Class 3 Public Primary Certification Authority - G5,OU=(c) 2006 VeriSign\, Inc. - For authorized use only,OU=VeriSign Trust Network,O=VeriSign\, Inc.,C=US

# Not Valid Before: Wed Nov 08 00:00:00 2006

# Not Valid After: Wed Jul 16 23:59:59 2036

# Fingerprint (MD5): cb:17:e4:31:67:3e:e2:09:fe:45:57:93:f3:0a:fa:1c

# Fingerprint (SHA1): 4e:b6:d5:78:49:9b:1c:cf:5f:58:1e:ad:56:be:3d:9b:67:44:a5:e5

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "VeriSign Class 3 Public Primary Certification Authority - G5"

CKA\_CERT\_SHA1\_HASH

MULTILINE\_OCTAL

\116\266\325\170\111\233\034\317\137\130\036\255\126\276\075\233

```

\147\104\245\345
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\313\027\344\061\147\076\342\011\376\105\127\223\363\012\372\034
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\312\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\027\060\025\006\003\125\004\012\023\016\126\145\162\151\123
\151\147\156\054\040\111\156\143\056\061\037\060\035\006\003\125
\004\013\023\026\126\145\162\151\123\151\147\156\040\124\162\165
\163\164\040\116\145\164\167\157\162\153\061\072\060\070\006\003
\125\004\013\023\061\050\143\051\040\062\060\060\066\040\126\145
\162\151\123\151\147\156\054\040\111\156\143\056\040\055\040\106
\157\162\040\141\165\164\150\157\162\151\172\145\144\040\165\163
\145\040\157\156\154\171\061\105\060\103\006\003\125\004\003\023
\074\126\145\162\151\123\151\147\156\040\103\154\141\163\163\040
\063\040\120\165\142\154\151\143\040\120\162\151\155\141\162\171
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101
\165\164\150\157\162\151\164\171\040\055\040\107\065
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\030\332\321\236\046\175\350\273\112\041\130\315\314\153
\073\112
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "Swisscom Root CA 1"
# Issuer: CN=Swisscom Root CA 1,OU=Digital Certificate Services,O=Swisscom,C=ch
# Serial Number:5c:0b:85:5c:0b:e7:59:41:df:57:cc:3f:7f:9d:a8:36
# Subject: CN=Swisscom Root CA 1,OU=Digital Certificate Services,O=Swisscom,C=ch
# Not Valid Before: Thu Aug 18 12:06:20 2005
# Not Valid After: Mon Aug 18 22:06:20 2025
# Fingerprint (MD5): f8:38:7c:77:88:df:2c:16:68:2e:c2:e2:52:4b:b8:f9
# Fingerprint (SHA1): 5f:3a:fc:0a:8b:64:f6:86:67:34:74:df:7e:a9:a2:fe:f9:fa:7a:51
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN
CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Swisscom Root CA 1"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\144\061\013\060\011\006\003\125\004\006\023\002\143\150\061

```

\021\060\017\006\003\125\004\012\023\010\123\167\151\163\163\143  
\157\155\061\045\060\043\006\003\125\004\013\023\034\104\151\147  
\151\164\141\154\040\103\145\162\164\151\146\151\143\141\164\145  
\040\123\145\162\166\151\143\145\163\061\033\060\031\006\003\125  
\004\003\023\022\123\167\151\163\163\143\157\155\040\122\157\157  
\164\040\103\101\040\061

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\144\061\013\060\011\006\003\125\004\006\023\002\143\150\061  
\021\060\017\006\003\125\004\012\023\010\123\167\151\163\163\143  
\157\155\061\045\060\043\006\003\125\004\013\023\034\104\151\147  
\151\164\141\154\040\103\145\162\164\151\146\151\143\141\164\145  
\040\123\145\162\166\151\143\145\163\061\033\060\031\006\003\125  
\004\003\023\022\123\167\151\163\163\143\157\155\040\122\157\157  
\164\040\103\101\040\061

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\134\013\205\134\013\347\131\101\337\127\314\077\177\235  
\250\066

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\331\060\202\003\301\240\003\002\001\002\002\020\134  
\013\205\134\013\347\131\101\337\127\314\077\177\235\250\066\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\144  
\061\013\060\011\006\003\125\004\006\023\002\143\150\061\021\060  
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END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Swisscom Root CA 1"

# Issuer: CN=Swisscom Root CA 1,OU=Digital Certificate Services,O=Swisscom,C=ch

# Serial Number:5c:0b:85:5c:0b:e7:59:41:df:57:cc:3f:7f:9d:a8:36

# Subject: CN=Swisscom Root CA 1,OU=Digital Certificate Services,O=Swisscom,C=ch

# Not Valid Before: Thu Aug 18 12:06:20 2005

# Not Valid After: Mon Aug 18 22:06:20 2025

# Fingerprint (MD5): f8:38:7c:77:88:df:2c:16:68:2e:c2:e2:52:4b:b8:f9

# Fingerprint (SHA1): 5f:3a:fc:0a:8b:64:f6:86:67:34:74:df:7e:a9:a2:fe:f9:fa:7a:51

CKA\_CLASS

CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Swisscom Root CA 1"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

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END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

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END

CKA\_ISSUER MULTILINE\_OCTAL

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CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

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END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION

CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "Microsec e-Szigno Root CA"

# Issuer: CN=Microsec e-Szigno Root CA,OU=e-Szigno CA,O=Microsec Ltd.,L=Budapest,C=HU

# Serial Number:cc:b8:e7:bf:4e:29:1a:fd:a2:dc:66:a5:1c:2c:0f:11

# Subject: CN=Microsec e-Szigno Root CA,OU=e-Szigno CA,O=Microsec Ltd.,L=Budapest,C=HU

# Not Valid Before: Wed Apr 06 12:28:44 2005

# Not Valid After: Thu Apr 06 12:28:44 2017

# Fingerprint (MD5): f0:96:b6:2f:c5:10:d5:67:8e:83:25:32:e8:5e:2e:e5

# Fingerprint (SHA1): 23:88:c9:d3:71:cc:9e:96:3d:ff:7d:3c:a7:ce:fc:d6:25:ec:19:0d

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Microsec e-Szigno Root CA"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

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END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

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END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

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END

CKA\_VALUE MULTILINE\_OCTAL

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\165\244\167\060\165\061\043\060\041\006\003\125\004\003\014\032  
\115\151\143\162\157\163\145\143\040\145\055\123\172\151\147\156  
\303\263\040\122\157\157\164\040\103\101\061\026\060\024\006\003  
\125\004\013\014\015\145\055\123\172\151\147\156\303\263\040\110  
\123\132\061\026\060\024\006\003\125\004\012\023\015\115\151\143  
\162\157\163\145\143\040\113\146\164\056\061\021\060\017\006\003  
\125\004\007\023\010\102\165\144\141\160\145\163\164\061\013\060  
\011\006\003\125\004\006\023\002\110\125\060\201\254\006\003\125  
\035\043\004\201\244\060\201\241\200\024\307\240\111\165\026\141  
\204\333\061\113\204\322\361\067\100\220\357\116\334\367\241\166  
\244\164\060\162\061\013\060\011\006\003\125\004\006\023\002\110  
\125\061\021\060\017\006\003\125\004\007\023\010\102\165\144\141  
\160\145\163\164\061\026\060\024\006\003\125\004\012\023\015\115  
\151\143\162\157\163\145\143\040\114\164\144\056\061\024\060\022  
\006\003\125\004\013\023\013\145\055\123\172\151\147\156\157\040  
\103\101\061\042\060\040\006\003\125\004\003\023\031\115\151\143  
\162\157\163\145\143\040\145\055\123\172\151\147\156\157\040\122  
\157\157\164\040\103\101\202\021\000\314\270\347\277\116\051\032  
\375\242\334\146\245\034\054\017\021\060\035\006\003\125\035\016  
\004\026\004\024\307\240\111\165\026\141\204\333\061\113\204\322  
\361\067\100\220\357\116\334\367\060\015\006\011\052\206\110\206  
\367\015\001\001\005\005\000\003\202\001\001\000\323\023\234\146  
\143\131\056\312\134\160\014\374\203\274\125\261\364\216\007\154  
\146\047\316\301\073\040\251\034\273\106\124\160\356\132\314\240  
\167\352\150\104\047\353\362\051\335\167\251\325\373\343\324\247  
\004\304\225\270\013\341\104\150\140\007\103\060\061\102\141\345  
\356\331\345\044\325\033\337\341\112\033\252\237\307\137\370\172  
\021\352\023\223\000\312\212\130\261\356\355\016\115\264\327\250  
\066\046\174\340\072\301\325\127\202\361\165\266\375\211\137\332  
\363\250\070\237\065\006\010\316\042\225\276\315\325\374\276\133  
\336\171\153\334\172\251\145\146\276\261\045\132\137\355\176\323  
\254\106\155\114\364\062\207\264\040\004\340\154\170\260\167\321  
\205\106\113\246\022\267\165\350\112\311\126\154\327\222\253\235  
\365\111\070\322\117\123\343\125\220\021\333\230\226\306\111\362  
\076\364\237\033\340\367\210\334\045\142\231\104\330\163\277\077  
\060\363\014\067\076\324\302\050\200\163\261\001\267\235\132\226  
\024\001\113\251\021\235\051\152\056\320\135\201\300\317\262\040  
\103\307\003\340\067\116\135\012\334\131\040\045

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

```

# Microsoft Code Signing Only Certificate
# Trust for "Microsec e-Szigno Root CA"
# Issuer: CN=Microsec e-Szigno Root CA,OU=e-Szigno CA,O=Microsec Ltd.,L=Budapest,C=HU
# Serial Number:cc:b8:e7:bf:4e:29:1a:fd:a2:dc:66:a5:1c:2c:0f:11
# Subject: CN=Microsec e-Szigno Root CA,OU=e-Szigno CA,O=Microsec Ltd.,L=Budapest,C=HU
# Not Valid Before: Wed Apr 06 12:28:44 2005
# Not Valid After: Thu Apr 06 12:28:44 2017
# Fingerprint (MD5): f0:96:b6:2f:c5:10:d5:67:8e:83:25:32:e8:5e:2e:e5
# Fingerprint (SHA1): 23:88:c9:d3:71:cc:9e:96:3d:ff:7d:3c:a7:ce:fc:d6:25:ec:19:0d
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Microsec e-Szigno Root CA"
CKA_CERT_SHA1_HASH
MULTILINE_OCTAL
\043\210\311\323\161\314\236\226\075\377\175\074\247\316\374\326
\045\354\031\015
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\360\226\266\057\305\020\325\147\216\203\045\062\350\136\056\345
END
CKA_ISSUER MULTILINE_OCTAL
\060\162\061\013\060\011\006\003\125\004\006\023\002\110\125\061
\021\060\017\006\003\125\004\007\023\010\102\165\144\141\160\145
\163\164\061\026\060\024\006\003\125\004\012\023\015\115\151\143
\162\157\163\145\143\040\114\164\144\056\061\024\060\022\006\003
\125\004\013\023\013\145\055\123\172\151\147\156\157\040\103\101
\061\042\060\040\006\003\125\004\003\023\031\115\151\143\162\157
\163\145\143\040\145\055\123\172\151\147\156\157\040\122\157\157
\164\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\021\000\314\270\347\277\116\051\032\375\242\334\146\245\034
\054\017\021
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED
CK_BBOOL CK_FALSE

```

```

# Microsoft Code Signing Only Certificate
# Certificate "LGPKI"
# Issuer: OU=Application CA G2,O=LGPKI,C=JP
# Serial Number: 49 (0x31)
# Subject: OU=Application CA G2,O=LGPKI,C=JP
# Not Valid Before: Fri Mar 31 15:00:00 2006

```

```
# Not Valid After: Thu Mar 31 14:59:59 2016
# Fingerprint (MD5): f3:d7:52:a8:75:fd:18:ec:e1:7d:35:b1:70:6e:a5:9c
# Fingerprint (SHA1): 96:83:38:f1:13:e3:6a:7b:ab:dd:08:f7:77:63:91:a6:87:36:58:2e
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "LGPKI"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\071\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\016\060\014\006\003\125\004\012\023\005\114\107\120\113\111\061
\032\060\030\006\003\125\004\013\023\021\101\160\160\154\151\143
\141\164\151\157\156\040\103\101\040\107\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\071\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\016\060\014\006\003\125\004\012\023\005\114\107\120\113\111\061
\032\060\030\006\003\125\004\013\023\021\101\160\160\154\151\143
\141\164\151\157\156\040\103\101\040\107\062
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\001\061
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\240\060\202\002\210\240\003\002\001\002\002\001\061
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060
\071\061\013\060\011\006\003\125\004\006\023\002\112\120\061\016
\060\014\006\003\125\004\012\023\005\114\107\120\113\111\061\032
\060\030\006\003\125\004\013\023\021\101\160\160\154\151\143\141
\164\151\157\156\040\103\101\040\107\062\060\036\027\015\060\066
\060\063\063\061\061\065\060\060\060\060\132\027\015\061\066\060
\063\063\061\061\064\065\071\065\071\132\060\071\061\013\060\011
\006\003\125\004\006\023\002\112\120\061\016\060\014\006\003\125
\004\012\023\005\114\107\120\113\111\061\032\060\030\006\003\125
\004\013\023\021\101\160\160\154\151\143\141\164\151\157\156\040
\103\101\040\107\062\060\202\001\042\060\015\006\011\052\206\110
\206\367\015\001\001\001\005\000\003\202\001\017\000\060\202\001
\012\002\202\001\001\000\271\065\306\020\370\333\150\333\007\304
\100\114\260\035\036\066\334\303\101\366\317\125\025\155\010\177
\134\306\150\125\345\347\127\361\226\121\346\341\115\170\017\156
\100\025\160\073\145\376\021\337\347\323\326\130\065\073\341\237
\002\374\224\122\106\056\263\236\140\233\002\236\311\202\322\366
\343\256\011\117\204\104\266\142\233\000\121\150\270\072\255\354
\144\321\062\113\351\224\104\203\264\016\316\041\211\153\260\066
\300\230\306\113\234\302\076\133\140\052\011\061\053\055\253\114
```

\336\261\240\375\130\126\302\203\035\040\274\304\204\011\207\173  
\250\225\227\306\045\216\203\340\076\223\015\321\307\175\163\251  
\250\374\031\000\100\056\042\270\172\063\101\365\170\375\132\161  
\347\202\331\110\210\134\354\250\205\207\055\155\200\211\147\032  
\151\276\020\300\132\216\355\210\175\076\157\054\070\153\067\316  
\107\330\242\061\060\336\176\123\145\154\213\206\123\101\040\154  
\275\110\245\176\257\000\132\126\022\130\201\321\334\211\131\371  
\265\356\370\115\232\330\104\051\213\171\247\367\042\252\352\174  
\134\264\026\210\040\015\002\003\001\000\001\243\201\262\060\201  
\257\060\035\006\003\125\035\016\004\026\004\024\177\270\135\216  
\304\030\153\306\175\314\056\351\256\316\064\347\027\135\340\241  
\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001\006  
\060\114\006\003\125\035\037\004\105\060\103\060\101\240\077\240  
\075\244\073\060\071\061\013\060\011\006\003\125\004\006\023\002  
\112\120\061\016\060\014\006\003\125\004\012\023\005\114\107\120  
\113\111\061\032\060\030\006\003\125\004\013\023\021\101\160\160  
\154\151\143\141\164\151\157\156\040\103\101\040\107\062\060\017  
\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060  
\037\006\003\125\035\043\004\030\060\026\200\024\177\270\135\216  
\304\030\153\306\175\314\056\351\256\316\064\347\027\135\340\241  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\003  
\202\001\001\000\074\330\163\066\100\006\110\112\124\031\365\047  
\110\071\045\245\156\102\347\266\315\033\313\071\064\267\233\354  
\117\052\276\167\344\312\204\374\035\353\233\042\100\325\364\373  
\150\207\162\374\107\135\152\016\122\112\343\265\135\110\306\042  
\226\346\063\155\155\253\366\315\327\313\044\132\214\250\105\236  
\076\141\202\175\224\325\005\360\032\065\137\161\057\056\124\265  
\101\005\357\206\015\122\357\234\230\033\361\054\114\072\321\363  
\206\323\214\076\172\057\206\105\216\203\062\046\133\277\123\312  
\016\121\126\334\232\302\132\060\031\015\247\236\325\252\233\040  
\071\151\170\041\364\227\155\321\016\021\114\056\323\033\132\260  
\371\227\170\134\052\217\122\145\356\114\102\045\302\067\060\016  
\155\053\065\224\203\006\350\257\105\073\004\146\247\060\273\371  
\340\041\073\143\156\175\104\135\072\152\123\357\021\027\044\375  
\124\262\132\154\163\126\041\311\154\055\227\244\102\263\047\141  
\005\041\143\155\352\050\274\117\032\157\102\334\230\253\125\323  
\036\033\300\222\077\233\301\346\073\027\126\342\304\230\103\045  
\356\266\313\000

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "LGPKI"

# Issuer: OU=Application CA G2,O=LGPKI,C=JP

# Serial Number: 49 (0x31)

```

# Subject: OU=Application CA G2,O=LGPKI,C=JP
# Not Valid Before: Fri Mar 31 15:00:00 2006
# Not Valid After: Thu Mar 31 14:59:59 2016
# Fingerprint (MD5): f3:d7:52:a8:75:fd:18:ec:e1:7d:35:b1:70:6e:a5:9c
# Fingerprint (SHA1): 96:83:38:f1:13:e3:6a:7b:ab:dd:08:f7:77:63:91:a6:87:36:58:2e
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "LGPKI"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\226\203\070\361\023\343\152\173\253\335\010\367\167\143\221\246
\207\066\130\056
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\363\327\122\250\165\375\030\354\341\175\065\261\160\156\245\234
END
CKA_ISSUER
MULTILINE_OCTAL
\060\071\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\016\060\014\006\003\125\004\012\023\005\114\107\120\113\111\061
\032\060\030\006\003\125\004\013\023\021\101\160\160\154\151\143
\141\164\151\157\156\040\103\101\040\107\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\061
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "AC RAIZ DNIE"
# Issuer: CN=AC RAIZ DNIE,OU=DNIE,O=DIRECCION GENERAL DE LA POLICIA,C=ES
# Serial Number:d2:85:70:fd:ae:a7:d6:5f:11:84:15:c6:31:b5:cb
# Subject: CN=AC RAIZ DNIE,OU=DNIE,O=DIRECCION GENERAL DE LA POLICIA,C=ES
# Not Valid Before: Thu Feb 16 10:37:25 2006
# Not Valid After: Fri Feb 08 22:59:59 2036
# Fingerprint (MD5): 15:5e:f5:11:7a:a2:c1:15:0e:92:7e:66:fe:3b:84:c3
#
Fingerprint (SHA1): b3:8f:ec:ec:0b:14:8a:a6:86:c3:d0:0f:01:ec:c8:84:8e:80:85:eb
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "AC RAIZ DNIE"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509

```

CKA\_SUBJECT MULTILINE\_OCTAL

\060\135\061\013\060\011\006\003\125\004\006\023\002\105\123\061  
\050\060\046\006\003\125\004\012\014\037\104\111\122\105\103\103  
\111\117\116\040\107\105\116\105\122\101\114\040\104\105\040\114  
\101\040\120\117\114\111\103\111\101\061\015\060\013\006\003\125  
\004\013\014\004\104\116\111\105\061\025\060\023\006\003\125\004  
\003\014\014\101\103\040\122\101\111\132\040\104\116\111\105

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\135\061\013\060\011\006\003\125\004\006\023\002\105\123\061  
\050\060\046\006\003\125\004\012\014\037\104\111\122\105\103\103  
\111\117\116\040\107\105\116\105\122\101\114\040\104\105\040\114  
\101\040\120\117\114\111\103\111\101\061\015\060\013\006\003\125  
\004\013\014\004\104\116\111\105\061\025\060\023\006\003\125\004  
\003\014\014\101\103\040\122\101\111\132\040\104\116\111\105

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\000\322\205\160\375\256\247\326\137\021\204\025\306\061  
\265\313

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\277\060\202\003\247\240\003\002\001\002\002\020\000  
\322\205\160\375\256\247\326\137\021\204\025\306\061\265\313\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\135  
\061\013\060\011\006\003\125\004\006\023\002\105\123\061\050\060  
\046\006\003\125\004\012\014\037\104\111\122\105\103\103\111\117  
\116\040\107\105\116\105\122\101\114\040\104\105\040\114\101\040  
\120\117\114\111\103\111\101\061\015\060\013\006\003\125\004\013  
\014\004\104\116\111\105\061\025\060\023\006\003\125\004\003\014  
\014\101\103\040\122\101\111\132\040\104\116\111\105\060\036\027  
\015\060\066\060\062\061\066\061\060\063\067\062\065\132\027\015  
\063\066\060\062\060\070\062\062\065\071\065\071\132\060\135\061  
\013\060\011\006\003\125\004\006\023\002\105\123\061\050\060\046  
\006\003\125\004\012\014\037\104\111\122\105\103\103\111\117\116  
\040\107\105\116\105\122\101\114\040\104\105\040\114\101\040\120  
\117\114\111\103\111\101\061\015\060\013\006\003\125\004\013\014  
\004\104\116\111\105\061\025\060\023\006\003\125\004\003\014\014  
\101\103\040\122\101\111\132\040\104\116\111\105\060\202\002\042  
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003  
\202\002\017\000\060\202\002\012\002\202\002\001\000\200\000\255  
\014\303\243\040\007\243\143\377\367\064\240\315\356\152\124\010  
\027\135\261\001\025\247\346\271\137\212\161\377\014\302\035\352  
\067\363\336\223\177\326\005\115\204\262\325\327\034\014\364\304  
\221\160\100\016\132\310\230\244\200\350\015\063\300\007\363\267  
\365\254\241\070\172\300\146\124\044\374\122\314\060\052\362\303  
\304\241\054\166\277\301\300\277\202\361\233\360\150\172\023\100

\310\227\274\034\045\007\010\012\267\226\357\314\051\124\340\346  
\145\055\352\262\056\261\011\151\022\116\060\325\330\370\274\000  
\200\057\115\223\017\315\056\127\033\063\273\237\060\116\304\245  
\313\171\247\373\342\064\030\266\040\236\033\237\135\247\311\072  
\255\105\144\263\030\316\021\022\234\155\036\125\105\050\204\234  
\127\147\115\371\313\342\213\217\130\011\324\071\377\310\066\322  
\070\342\014\145\177\025\016\175\301\007\335\251\042\337\221\000  
\304\154\161\064\164\334\071\352\352\117\104\151\177\130\333\130  
\012\122\161\053\354\251\035\120\164\063\371\051\152\372\376\231  
\364\347\314\105\105\155\312\132\045\242\022\343\316\327\070\005  
\071\360\032\011\365\166\131\316\142\157\172\064\015\054\321\274  
\004\022\354\075\123\310\372\320\002\313\316\075\041\265\305\340  
\071\063\145\317\071\123\311\233\106\371\235\063\363\131\200\010  
\101\276\157\113\240\372\112\316\244\166\034\205\342\257\257\024  
\235\145\254\367\177\227\344\063\111\246\257\276\316\053\067\361  
\056\301\163\005\234\234\140\114\235\060\015\227\124\236\201\142  
\273\347\340\057\367\024\007\024\251\167\221\351\334\221\225\216  
\323\210\220\063\107\157\161\303\024\151\372\246\055\001\036\033  
\352\323\056\342\177\013\334\317\347\042\360\361\101\243\001\222  
\345\200\323\276\251\142\250\125\210\013\064\064\354\334\041\025  
\252\357\326\042\136\211\365\121\222\023\052\157\200\026\331\261  
\015\331\056\370\020\270\302\376\122\105\063\234\035\070\174\334  
\025\151\064\163\277\240\054\273\021\173\224\315\370\067\055\157  
\075\357\203\132\306\036\233\164\111\217\331\302\215\276\026\166  
\120\310\132\321\045\026\366\366\314\214\234\132\060\236\145\276  
\320\232\110\223\327\372\150\015\165\061\207\371\367\002\003\001  
\000\001\243\173\060\171\060\017\006\003\125\035\023\001\001\377  
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\056\060\054\006\004\125\035\040\000\060\044\060\042\006\010\053  
\006\001\005\005\007\002\001\026\026\150\164\164\160\072\057\057  
\167\167\167\056\144\156\151\145\056\145\163\057\144\160\143\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\003\202  
\002\001\000\165\345\163\311\121\121\057\213\031\240\207\351\377  
\256\066\066\246\374\101\037\343\036\327\161\140\031\306\157\232  
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\050\220\332\277\371\343\121\107\045\175\112\323\147\115\207\252  
\142\274\136\354\172\200\104\174\367\237\012\275\145\127\224\312  
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\162\367\121\126\277\064\365\322\101\341\264\332\250\103\376\153

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\022\111\022\264\135\317\042\102\226\214\010\043\046\214\262\020
\116\135\252\123\356\001\057\165\345\271\242\021\063\304\327\152
\375\370\016\312\156\202\331\347\273\131\043\116\265\371\021\035
\057\153\043\365\173\021\040\352\101\022\220\062\106\333\061\073
\251\301\133\163\150\072\106\033\214\376\227\267\126\271\141\231
\314\116\360\203\372\067\361\336\034\235\034\161\213\003\223\303
\304\163\202\056\250\230\035\144\242\232\214\367\124\010\115\317
\352\201\313\365\133\011\231\143\257\165\214\226\370\171\065\325
\334\353\101\201\171\070\204\136\157\361\157\142\166\333\221\316
\132\205\140\071\035\133\342\052\057\103\045\333\302\172\044\323
\025\260\242\361\214\240\175\153\110\011\023\377\242\114\146\212
\354\160\122\011\123\214\060\314\270\325\272\044\334\060\231\076
\241\136\267\337\201\254\354\067\276\116\233\047\130\336\176\241
\233\124\177\006\266\057\344\062\120\375\347\020\273\250\315\332
\030\033\324\143\146\075\352\121\161\071\364\234\076\337\132\364
\332\307\114\046\355\213\265\041\272\064\171\002\163\141\020\332
\230\061\250\140\313\176\007\247\320\267\005\103\211\133\315\205
\046\331\260\121\257\367\214\122\252\022\247\130\337\222\233\147
\362\235\362\346\364\151\061\364\026\347\336\167\133\036\335\232
\005\001\255
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END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "AC RAIZ DNIE"

# Issuer: CN=AC RAIZ DNIE,OU=DNIE,O=DIRECCION GENERAL DE LA POLICIA,C=ES

# Serial Number:d2:85:70:fd:ae:a7:d6:5f:11:84:15:c6:31:b5:cb

# Subject: CN=AC RAIZ DNIE,OU=DNIE,O=DIRECCION GENERAL DE LA POLICIA,C=ES

# Not Valid Before: Thu Feb 16 10:37:25 2006

# Not Valid After: Fri Feb 08 22:59:59 2036

# Fingerprint (MD5): 15:5e:f5:11:7a:a2:c1:15:0e:92:7e:66:fe:3b:84:c3

# Fingerprint (SHA1): b3:8f:ec:ec:0b:14:8a:a6:86:c3:d0:0f:01:ec:c8:84:8e:80:85:eb

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN

CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "AC RAIZ DNIE"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

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\263\217\354\354\013\024\212\246\206\303\320\017\001\354\310\204
\216\200\205\353
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

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\025\136\365\021\172\242\301\025\016\222\176\146\376\073\204\303
```

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\135\061\013\060\011\006\003\125\004\006\023\002\105\123\061  
\050\060\046\006\003\125\004\012\014\037\104\111\122\105\103\103  
\111\117\116\040\107\105\116\105\122\101\114\040\104\105\040\114  
\101\040\120\117\114\111\103\111\101\061\015\060\013\006\003\125  
\004\013\014\004\104\116\111\105\061\025\060\023\006\003\125\004  
\003\014\014\101\103\040\122\101\111\132\040\104\116\111\105

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\000\322\205\160\375\256\247\326\137\021\204\025\306\061  
\265\313

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING

CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "EC-ACC"

# Issuer: CN=EC-ACC,OU=Jerarquia Entitats de Certificacio Catalanes,OU=Vegeu <https://www.catcert.net/verarrel>  
(c)03,OU=Serveis Publics de Certificacio,O=Agencia Catalana de Certificacio (NIF Q-0801176-I),C=ES

# Serial Number: -23701579247955709139626555126524820479 (0x-11d4c2142bde21eb579d53fb0c223bff)

# Subject: CN=EC-ACC,OU=Jerarquia Entitats de Certificacio Catalanes,OU=Vegeu

<https://www.catcert.net/verarrel> (c)03,OU=Serveis Publics de Certificacio,O=Agencia Catalana de Certificacio (NIF  
Q-0801176-I),C=ES

# Not Valid Before: Tue Jan 07 23:00:00 2003

# Not Valid After: Tue Jan 07 22:59:59 2031

# Fingerprint (MD5): eb:f5:9d:29:0d:61:f9:42:1f:7c:c2:ba:6d:e3:15:09

# Fingerprint (SHA1): 28:90:3a:63:5b:52:80:fa:e6:77:4c:0b:6d:a7:d6:ba:a6:4a:f2:e8

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE

CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "EC-ACC"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\201\363\061\013\060\011\006\003\125\004\006\023\002\105\123  
\061\073\060\071\006\003\125\004\012\023\062\101\147\145\156\143  
\151\141\040\103\141\164\141\154\141\156\141\040\144\145\040\103  
\145\162\164\151\146\151\143\141\143\151\157\040\050\116\111\106  
\040\121\055\060\070\060\061\061\067\066\055\111\051\061\050\060  
\046\006\003\125\004\013\023\037\123\145\162\166\145\151\163\040  
\120\165\142\154\151\143\163\040\144\145\040\103\145\162\164\151  
\146\151\143\141\143\151\157\061\065\060\063\006\003\125\004\013  
\023\054\126\145\147\145\165\040\150\164\164\160\163\072\057\057  
\167\167\167\056\143\141\164\143\145\162\164\056\156\145\164\057

\166\145\162\141\162\162\145\154\040\050\143\051\060\063\061\065  
\060\063\006\003\125\004\013\023\054\112\145\162\141\162\161\165  
\151\141\040\105\156\164\151\164\141\164\163\040\144\145\040\103  
\145\162\164\151\146\151\143\141\143\151\157\040\103\141\164\141  
\154\141\156\145\163\061\017\060\015\006\003\125\004\003\023\006  
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END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

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\061\073\060\071\006\003\125\004\012\023\062\101\147\145\156\143  
\151\141\040\103\141\164\141\154\141\156\141\040\144\145\040\103  
\145\162\164\151\146\151\143\141\143\151\157\040\050\116\111\106  
\040\121\055\060\070\060\061\061\067\066\055\111\051\061\050\060  
\046\006\003\125\004\013\023\037\123\145\162\166\145\151\163\040  
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\146\151\143\141\143\151\157\061\065\060\063\006\003\125\004\013  
\023\054\126\145\147\145\165\040\150\164\164\160\163\072\057\057  
\167\167\167\056\143\141\164\143\145\162\164\056\156\145\164\057  
\166\145\162\141\162\162\145\154\040\050\143\051\060\063\061\065  
\060\063\006\003\125\004\013\023\054\112\145\162\141\162\161\165  
\151\141\040\105\156\164\151\164\141\164\163\040\144\145\040\103  
\145\162\164\151\146\151\143\141\143\151\157\040\103\141\164\141  
\154\141\156\145\163\061\017\060\015\006\003\125\004\003\023\006  
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END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\356\053\075\353\324\041\336\024\250\142\254\004\363\335  
\304\001

END

CKA\_VALUE MULTILINE\_OCTAL

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\040\103\141\164\141\154\141\156\141\040\144\145\040\103\145\162  
\164\151\146\151\143\141\143\151\157\040\050\116\111\106\040\121  
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\003\125\004\013\023\037\123\145\162\166\145\151\163\040\120\165  
\142\154\151\143\163\040\144\145\040\103\145\162\164\151\146\151  
\143\141\143\151\157\061\065\060\063\006\003\125\004\013\023\054  
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\060\060\060\060\132\027\015\063\061\060\061\060\067\062\062\065  
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\023\002\105\123\061\073\060\071\006\003\125\004\012\023\062\101  
\147\145\156\143\151\141\040\103\141\164\141\154\141\156\141\040  
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\051\061\050\060\046\006\003\125\004\013\023\037\123\145\162\166  
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\162\164\056\156\145\164\057\166\145\162\141\162\162\145\154\060  
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\001\001\005\005\000\003\202\001\001\000\240\110\133\202\001\366  
\115\110\270\071\125\065\234\200\172\123\231\325\132\377\261\161  
\073\314\071\011\224\136\326\332\357\276\001\133\135\323\036\330  
\375\175\117\315\240\101\340\064\223\277\313\342\206\234\067\222  
\220\126\034\334\353\051\005\345\304\236\307\065\337\212\014\315  
\305\041\103\351\252\210\345\065\300\031\102\143\132\002\136\244  
\110\030\072\205\157\334\235\274\077\235\234\301\207\270\172\141  
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\274\164\226\241\303\172\022\354\014\032\156\203\014\074\350\162  
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\234\211\333\151\070\276\354\134\016\126\307\145\121\345\120\210  
\210\277\102\325\053\075\345\371\272\236\056\263\312\364\163\222  
\002\013\276\114\146\353\040\376\271\313\265\231\177\346\266\023  
\372\312\113\115\331\356\123\106\006\073\306\116\255\223\132\201  
\176\154\052\113\152\005\105\214\362\041\244\061\220\207\154\145  
\234\235\245\140\225\072\122\177\365\321\253\010\156\363\356\133  
\371\210\075\176\270\157\156\003\344\102

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER

CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "EC-ACC"

# Issuer: CN=EC-ACC,OU=Jerarquia Entitats de Certificacio Catalanes,OU=Vegeu <https://www.catcert.net/verarrel>  
(c)03,OU=Serveis Publics de Certificacio,O=Agencia Catalana de Certificacio (NIF Q-0801176-I),C=ES

# Serial Number: -23701579247955709139626555126524820479 (0x-11d4c2142bde21eb579d53fb0c223bff)

# Subject: CN=EC-ACC,OU=Jerarquia Entitats de Certificacio Catalanes,OU=Vegeu

<https://www.catcert.net/verarrel> (c)03,OU=Serveis Publics de Certificacio,O=Agencia Catalana de Certificacio (NIF  
Q-0801176-I),C=ES

# Not Valid Before: Tue Jan 07 23:00:00 2003

# Not Valid After: Tue Jan 07 22:59:59 2031

# Fingerprint (MD5): eb:f5:9d:29:0d:61:f9:42:1f:7c:c2:ba:6d:e3:15:09

# Fingerprint (SHA1): 28:90:3a:63:5b:52:80:fa:e6:77:4c:0b:6d:a7:d6:ba:a6:4a:f2:e8

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL

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UTF8 "EC-ACC"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\050\220\072\143\133\122\200\372\346\167\114\013\155\247\326\272
\246\112\362\350
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\353\365\235\051\015\141\371\102\037\174\302\272\155\343\025\011
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\363\061\013\060\011\006\003\125\004\006\023\002\105\123
\061\073\060\071\006\003\125\004\012\023\062\101\147\145\156\143
\151\141\040\103\141\164\141\154\141\156\141\040\144\145\040\103
\145\162\164\151\146\151\143\141\143\151\157\040\050\116\111\106
\040\121\055\060\070\060\061\061\067\066\055\111\051\061\050\060
\046\006\003\125\004\013\023\037\123\145\162\166\145\151\163\040
\120\165\142\154\151\143\163\040\144\145\040\103\145\162\164\151
\146\151\143\141\143\151\157\061\065\060\063\006\003\125\004\013
\023\054\126\145\147\145\165\040\150\164\164\160\163\072\057\057
\167\167\167\056\143\141\164\143\145\162\164\056\156\145\164\057
\166\145\162\141\162\162\145\154\040\050\143\051\060\063\061\065
\060\063\006\003\125\004\013\023\054\112\145\162\141\162\161\165
\151\141\040\105\156\164\151\164\141\164\163\040\144\145\040\103
\145\162\164\151\146\151\143\141\143\151\157\040\103\141\164\141
\154\141\156\145\163\061\017\060\015\006\003\125\004\003\023\006
\105\103\055\101\103\103
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\356\053\075\353\324\041\336\024\250\142\254\004\363\335
\304\001
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "A-Trust-nQual-03"
# Issuer: CN=A-Trust-nQual-03,OU=A-Trust-nQual-03,O=A-Trust Ges. f. Sicherheitssysteme im elektr.
Datenverkehr GmbH,C=AT
# Serial Number:14:b4:f9
# Subject: CN=A-Trust-nQual-03,OU=A-Trust-nQual-03,O=A-Trust Ges. f. Sicherheitssysteme im elektr.
Datenverkehr GmbH,C=AT
# Not Valid Before: Wed Jul 23 10:38:29 2014
#
# Not Valid After: Wed Jul 23 08:38:29 2025
# Fingerprint (MD5): a6:b2:ec:05:6b:b4:86:f0:e4:05:05:b0:d3:26:fc:fa
# Fingerprint (SHA1): 4c:ae:e3:89:31:d1:9a:e7:3b:31:aa:75:ca:33:d6:21:29:0f:a7:5e
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "A-Trust-nQual-03"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\215\061\013\060\011\006\003\125\004\006\023\002\101\124
\061\110\060\106\006\003\125\004\012\014\077\101\055\124\162\165
\163\164\040\107\145\163\056\040\146\056\040\123\151\143\150\145
\162\150\145\151\164\163\163\171\163\164\145\155\145\040\151\155
\040\145\154\145\153\164\162\056\040\104\141\164\145\156\166\145
\162\153\145\150\162\040\107\155\142\110\061\031\060\027\006\003
\125\004\013\014\020\101\055\124\162\165\163\164\055\156\121\165
\141\154\055\060\063\061\031\060\027\006\003\125\004\003\014\020
\101\055\124\162\165\163\164\055\156\121\165\141\154\055\060\063
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\215\061\013\060\011\006\003\125\004\006\023\002\101\124
\061\110\060\106\006\003\125\004\012\014\077\101\055\124\162\165
\163\164\040\107\145\163\056\040\146\056\040\123\151\143\150\145
\162\150\145\151\164\163\163\171\163\164\145\155\145\040\151\155
\040\145\154\145\153\164\162\056\040\104\141\164\145\156\166\145
\162\153\145\150\162\040\107\155\142\110\061\031\060\027\006\003
\125\004\013\014\020\101\055\124\162\165\163\164\055\156\121\165
\141\154\055\060\063\061\031\060\027\006\003\125\004\003\014\020
\101\055\124\162\165\163\164\055\156\121\165\141\154\055\060\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\003\024\264\371
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\317\060\202\002\267\240\003\002\001\002\002\003\024
\264\371\060\015\006\011\052\206\110\206\367\015\001\001\005\005
\000\060\201\215\061\013\060\011\006\003\125\004\006\023\002\101
\124\061\110\060\106\006\003\125\004\012\014\077\101\055\124\162
\165\163\164\040\107\145\163\056\040\146\056\040\123\151\143\150
\145\162\150\145\151\164\163\163\171\163\164\145\155\145\040\151
\155\040\145\154\145\153\164\162\056\040\104\141\164\145\156\166
\145\162\153\145\150\162\040\107\155\142\110\061\031\060\027\006
\003\125\004\013\014\020\101\055\124\162\165\163\164\055\156\121
\165\141\154\055\060\063\061\031\060\027\006\003\125\004\003\014
\020\101\055\124\162\165\163\164\055\156\121\165\141\154\055\060
\063\060\036\027\015\061\064\060\067\062\063\061\060\063\070\062
\071\132\027\015\062\065\060\067\062\063\060\070\063\070\062\071
\132\060\201\215\061\013\060\011\006\003\125\004\006\023\002\101
```

\124\061\110\060\106\006\003\125\004\012\014\077\101\055\124\162  
\165\163\164\040\107\145\163\056\040\146\056\040\123\151\143\150  
\145\162\150\145\151\164\163\163\171\163\164\145\155\145\040\151  
\155\040\145\154\145\153\164\162\056\040\104\141\164\145\156\166  
\145\162\153\145\150\162\040\107\155\142\110\061\031\060\027\006  
\003\125\004\013\014\020\101\055\124\162\165\163\164\055\156\121  
\165\141\154\055\060\063\061\031\060\027\006\003\125\004\003\014  
\020\101\055\124\162\165\163\164\055\156\121\165\141\154\055\060  
\063\060\202\001\042\060\015\006\011\052\206\110\206\367\015\001  
\001\001\005\000\003\202\001\017\000\060\202\001\012\002\202\001  
\001\000\255\075\141\156\003\363\220\073\300\101\013\204\200\315  
\354\052\243\235\153\273\156\302\102\204\367\121\024\341\240\250  
\055\121\243\121\362\336\043\360\064\104\377\224\353\314\005\043  
\225\100\271\007\170\245\045\366\012\275\105\206\350\331\275\300  
\004\216\205\104\141\357\177\247\311\372\301\045\314\205\054\143  
\077\005\140\163\111\005\340\140\170\225\020\113\334\371\021\131  
\316\161\177\100\233\212\252\044\337\013\102\342\333\126\274\112  
\322\245\014\233\267\103\076\335\203\323\046\020\002\317\352\043  
\304\111\116\345\323\351\264\210\253\014\256\142\222\324\145\207  
\331\152\327\364\205\237\344\063\042\045\245\345\310\063\272\303  
\307\101\334\137\306\152\314\000\016\155\062\250\266\207\066\000  
\142\167\233\036\037\064\313\220\074\170\210\164\005\353\171\365  
\223\161\145\312\235\307\153\030\055\075\134\116\347\325\370\077  
\061\175\217\207\354\012\042\057\043\351\376\273\175\311\340\364  
\354\353\174\304\260\303\055\142\265\232\161\326\261\152\350\354  
\331\355\325\162\354\276\127\001\316\005\125\237\336\321\140\210  
\020\263\002\003\001\000\001\243\066\060\064\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\021\006\003  
\125\035\016\004\012\004\010\104\152\225\147\125\171\021\117\060  
\016\006\003\125\035\017\001\001\377\004\004\003\002\001\006\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\003\202  
\001\001\000\022\214\244\075\340\000\377\250\212\233\246\047\177  
\033\022\034\127\276\016\330\232\237\154\200\037\302\366\116\243  
\035\160\167\222\007\376\313\327\036\367\272\340\336\142\113\265  
\205\262\220\001\171\337\136\173\137\361\037\225\202\064\001\117  
\014\064\150\066\371\327\256\047\172\326\034\025\262\264\203\313  
\225\131\120\252\072\137\060\177\162\133\001\114\107\113\326\353  
\160\122\244\263\340\211\050\372\372\251\016\207\372\306\365\243  
\335\166\355\317\110\101\046\130\077\164\277\200\300\032\033\015  
\034\111\071\154\236\213\004\320\376\124\257\233\307\261\252\146  
\025\135\325\371\123\243\140\333\066\030\264\256\341\164\002\142  
\364\210\246\307\303\046\237\025\260\237\301\061\204\275\032\241  
\257\103\377\152\031\255\037\300\106\304\061\247\133\346\147\011  
\267\017\304\052\016\040\046\330\114\203\023\237\073\227\225\270  
\044\067\074\001\026\071\356\145\254\352\323\166\364\310\226\032  
\141\122\351\354\346\032\010\166\134\213\270\332\236\300\255\354  
\024\236\215\343\253\024\354\270\311\056\244\212\140\100\174\272  
\312\010\213

```

END
CKA_NSS_MOZILLA_CA_POLICY
CK_BBOOL CK_FALSE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Trust for "A-Trust-nQual-03"
# Issuer: CN=A-Trust-nQual-03,OU=A-Trust-nQual-03,O=A-Trust
Ges. f. Sicherheitssysteme im elektr. Datenverkehr GmbH,C=AT
# Serial Number:14:b4:f9
# Subject: CN=A-Trust-nQual-03,OU=A-Trust-nQual-03,O=A-Trust Ges. f. Sicherheitssysteme im elektr.
Datenverkehr GmbH,C=AT
# Not Valid Before: Wed Jul 23 10:38:29 2014
# Not Valid After: Wed Jul 23 08:38:29 2025
# Fingerprint (MD5): a6:b2:ec:05:6b:b4:86:f0:e4:05:05:b0:d3:26:fc:fa
# Fingerprint (SHA1): 4c:ae:e3:89:31:d1:9a:e7:3b:31:aa:75:ca:33:d6:21:29:0f:a7:5e
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "A-Trust-nQual-03"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\114\256\343\211\061\321\232\347\073\061\252\165\312\063\326\041
\051\017\247\136
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\246\262\354\005\153\264\206\360\344\005\005\260\323\046\374\372
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\215\061\013\060\011\006\003\125\004\006\023\002\101\124
\061\110\060\106\006\003\125\004\012\014\077\101\055\124\162\165
\163\164\040\107\145\163\056\040\146\056\040\123\151\143\150\145
\162\150\145\151\164\163\163\171\163\164\145\155\145\040\151\155
\040\145\154\145\153\164\162\056\040\104\141\164\145\156\166\145
\162\153\145\150\162\040\107\155\142\110\061\031\060\027\006\003
\125\004\013\014\020\101\055\124\162\165\163\164\055\156\121\165
\141\154\055\060\063\061\031\060\027\006\003\125\004\003\014\020
\101\055\124\162\165\163\164\055\156\121\165\141\154\055\060\063
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\003\024\264\371
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

```

```
# Microsoft Code Signing Only Certificate
# Certificate "KISA RootCA 1"
# Issuer: CN=KISA RootCA 1,OU=Korea Certification Authority Central,O=KISA,C=KR
# Serial Number: 4 (0x4)
# Subject: CN=KISA RootCA 1,OU=Korea Certification Authority Central,O=KISA,C=KR
# Not
  Valid Before: Wed Aug 24 08:05:46 2005
# Not Valid After: Sun Aug 24 08:05:46 2025
# Fingerprint (MD5): 68:9b:17:c6:54:e0:e0:99:55:16:42:f7:5a:86:d8
# Fingerprint (SHA1): 02:72:68:29:3e:5f:5d:17:aa:a4:b3:c3:e6:36:1e:1f:92:57:5e:aa
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "KISA RootCA 1"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\144\061\013\060\011\006\003\125\004\006\023\002\113\122\061
\015\060\013\006\003\125\004\012\014\004\113\111\123\101\061\056
\060\054\006\003\125\004\013\014\045\113\157\162\145\141\040\103
\145\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164
\150\157\162\151\164\171\040\103\145\156\164\162\141\154\061\026
\060\024\006\003\125\004\003\014\015\113\111\123\101\040\122\157
\157\164\103\101\040\061
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\144\061\013\060\011\006\003\125\004\006\023\002\113\122\061
\015\060\013\006\003\125\004\012\014\004\113\111\123\101\061\056
\060\054\006\003\125\004\013\014\045\113\157\162\145\141\040\103
\145\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164
\150\157\162\151\164\171\040\103\145\156\164\162\141\154\061\026
\060\024\006\003\125\004\003\014\015\113\111\123\101\040\122\157
\157\164\103\101\040\061
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\001\004
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\163\060\202\002\133\240\003\002\001\002\002\001\004
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060
\144\061\013\060\011\006\003\125\004\006\023\002\113\122\061\015
\060\013\006\003\125\004\012\014\004\113\111\123\101\061\056\060
\054\006\003\125\004\013\014\045\113\157\162\145\141\040\103\145
\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150
\157\162\151\164\171\040\103\145\156\164\162\141\154\061\026\060
```

\024\006\003\125\004\003\014\015\113\111\123\101\040\122\157\157  
\164\103\101\040\061\060\036\027\015\060\065\060\070\062\064\060  
\070\060\065\064\066\132\027\015\062\065\060\070\062\064\060\070  
\060\065\064\066\132\060\144\061\013\060\011\006\003\125\004\006  
\023\002\113\122\061\015\060\013\006\003\125\004\012\014\004\113  
\111\123\101\061\056\060\054\006\003\125\004\013\014\045\113\157  
\162\145\141\040\103\145\162\164\151\146\151\143\141\164\151\157  
\156\040\101\165\164\150\157\162\151\164\171\040\103\145\156\164  
\162\141\154\061\026\060\024\006\003\125\004\003\014\015\113\111  
\123\101\040\122\157\157\164\103\101\040\061\060\202\001\040\060  
\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202  
\001\015\000\060\202\001\010\002\202\001\001\000\274\004\344\372  
\023\071\360\064\226\040\153\154\150\273\372\333\167\377\047\367  
\254\354\057\347\375\360\177\155\157\214\052\315\045\011\133\044  
\364\241\150\374\050\354\311\045\342\254\355\336\310\063\204\365  
\260\245\011\072\247\261\107\110\305\314\117\214\171\234\371\006  
\127\175\335\356\070\366\317\024\262\234\352\323\300\135\167\142  
\360\107\015\271\032\100\123\134\144\160\257\010\132\300\367\317  
\165\371\154\215\144\050\036\040\376\267\033\031\323\132\146\203  
\162\342\260\233\275\323\045\025\015\062\157\144\067\224\205\106  
\310\162\276\167\325\156\037\050\057\307\151\355\347\203\211\063  
\130\323\336\240\277\100\350\103\120\356\334\115\153\274\245\352  
\246\310\141\216\365\303\144\257\006\025\334\051\213\077\165\214  
\274\161\104\333\374\255\265\027\035\155\211\203\317\306\063\275  
\277\105\242\376\012\237\243\021\137\017\271\037\234\032\302\106  
\314\234\050\146\237\160\046\074\056\337\252\200\376\214\305\004  
\011\045\117\315\223\107\074\067\352\002\147\222\376\374\042\044  
\134\254\322\054\340\134\001\063\212\301\031\333\002\001\003\243  
\062\060\060\060\035\006\003\125\035\016\004\026\004\024\277\266  
\047\330\003\132\166\145\114\141\001\101\126\061\345\213\173\072  
\331\314\060\017\006\003\125\035\023\001\001\377\004\005\060\003  
\001\001\377\060\015\006\011\052\206\110\206\367\015\001\001\005  
\005\000\003\202\001\001\000\023\257\121\013\336\212\152\133\346  
\232\012\310\261\220\112\116\241\002\235\314\210\322\253\146\275  
\075\354\273\261\102\225\152\262\134\132\377\241\143\144\226\251  
\150\025\177\045\136\212\370\244\163\301\200\212\205\012\016\122  
\350\062\347\105\370\116\145\200\221\231\164\103\345\105\235\111  
\052\360\224\225\335\351\341\060\322\023\156\311\116\261\167\345  
\004\317\255\132\036\224\011\132\327\074\010\034\256\172\351\024  
\062\301\105\255\322\046\110\162\254\250\101\332\360\041\207\071  
\136\337\374\144\377\141\164\052\234\331\233\213\137\302\067\223  
\330\243\067\057\073\223\153\262\033\007\247\177\011\120\357\323  
\072\276\041\153\212\220\073\047\112\121\116\153\236\234\207\235  
\370\170\220\061\355\021\047\306\250\131\276\374\030\013\373\216  
\176\056\102\341\355\347\011\041\275\271\023\305\126\147\364\046  
\246\102\103\220\104\124\264\161\233\166\344\032\022\254\032\050  
\000\337\233\301\325\370\333\134\243\370\222\261\275\264\324\371  
\120\331\000\002\117\333\203\320\021\117\244\102\126\141\072\176

```

\023\062\323\204\037\311\272
END
CKA_NSS_MOZILLA_CA_POLICY
CK_BBOOL CK_FALSE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Trust for "KISA RootCA 1"
# Issuer: CN=KISA RootCA 1,OU=Korea Certification Authority Central,O=KISA,C=KR
# Serial Number: 4 (0x4)
# Subject: CN=KISA RootCA 1,OU=Korea Certification Authority Central,O=KISA,C=KR
# Not Valid Before: Wed Aug 24 08:05:46 2005
# Not Valid After: Sun Aug 24 08:05:46 2025
# Fingerprint (MD5): 68:9b:17:c6:54:e0:e0:99:55:16:42:f7:5a:86:d8
# Fingerprint (SHA1): 02:72:68:29:3e:5f:5d:17:aa:a4:b3:c3:e6:36:1e:1f:92:57:5e:aa
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "KISA RootCA 1"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\002\162\150\051\076\137\135\027\252\244\263\303\346\066\036\037
\222\127\136\252
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\150\233\027\306\124\340\340\340\231\125\026\102\367\132\206\330
END
CKA_ISSUER
MULTILINE_OCTAL
\060\144\061\013\060\011\006\003\125\004\006\023\002\113\122\061
\015\060\013\006\003\125\004\012\014\004\113\111\123\101\061\056
\060\054\006\003\125\004\013\014\045\113\157\162\145\141\040\103
\145\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164
\150\157\162\151\164\171\040\103\145\156\164\162\141\154\061\026
\060\024\006\003\125\004\003\014\015\113\111\123\101\040\122\157
\157\164\103\101\040\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\004
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "NetLock Minositett Kozjegyzoi (Class QA) Tanusitvanykiado"

```

```
# Issuer: 1.2.840.113549.1.9.1=info@netlock.hu,CN=NetLock Minositett Kozjegyzoi (Class QA)
Tanusitvanykiado,OU=Tanusitvanykiadok,O=NetLock
Halozatbiztonsagi Kft.,L=Budapest,C=HU
# Serial Number: 123 (0x7b)
# Subject: 1.2.840.113549.1.9.1=info@netlock.hu,CN=NetLock Minositett Kozjegyzoi (Class QA)
Tanusitvanykiado,OU=Tanusitvanykiadok,O=NetLock Halozatbiztonsagi Kft.,L=Budapest,C=HU
# Not Valid Before: Sun Mar 30 01:47:11 2003
# Not Valid After: Thu Dec 15 01:47:11 2022
# Fingerprint (MD5): d4:80:65:68:24:f9:89:22:28:db:f5:a4:9a:17:8f:14
# Fingerprint (SHA1): 01:68:97:e1:a0:b8:f2:c3:b1:34:66:5c:20:a7:27:b7:a1:58:e2:8f
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "NetLock Minositett Kozjegyzoi (Class QA) Tanusitvanykiado"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\311\061\013\060\011\006\003\125\004\006\023\002\110\125
\061\021\060\017\006\003\125\004\007\023\010\102\165\144\141\160
\145\163\164\061\047\060\045\006\003\125\004\012\023\036\116\145
\164\114\157\143\153\040\110\141\154\157\172\141\164\142\151\172
\164\157\156\163\141\147\151\040\113\146\164\056\061\032\060\030
\006\003\125\004\013\023\021\124\141\156\165\163\151\164\166\141
\156\171\153\151\141\144\157\153\061\102\060\100\006\003\125\004
\003\023\071\116\145\164\114\157\143\153\040\115\151\156\157\163
\151\164\145\164\164\040\113\157\172\152\145\147\171\172\157\151
\040\050\103\154\141\163\163\040\121\101\051\040\124\141\156\165
\163\151\164\166\141\156\171\153\151\141\144\157\061\036\060\034
\006\011\052\206\110\206\367\015\001\011\001\026\017\151\156\146
\157\100\156\145\164\154\157\143\153\056\150\165
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\311\061\013\060\011\006\003\125\004\006\023\002\110\125
\061\021\060\017\006\003\125\004\007\023\010\102\165\144\141\160
\145\163\164\061\047\060\045\006\003\125\004\012\023\036\116\145
\164\114\157\143\153\040\110\141\154\157\172\141\164\142\151\172
\164\157\156\163\141\147\151\040\113\146\164\056\061\032\060\030
\006\003\125\004\013\023\021\124\141\156\165\163\151\164\166\141
\156\171\153\151\141\144\157\153\061\102\060\100\006\003\125\004
\003\023\071\116\145\164\114\157\143\153\040\115\151\156\157\163
\151\164\145\164\164\040\113\157\172\152\145\147\171\172\157\151
\040\050\103\154\141\163\163\040\121\101\051\040\124\141\156\165
\163\151\164\166\141\156\171\153\151\141\144\157\061\036\060\034
\006\011\052\206\110\206\367\015\001\011\001\026\017\151\156\146
\157\100\156\145\164\154\157\143\153\056\150\165
END
```

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\001\173

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\006\321\060\202\005\271\240\003\002\001\002\002\001\173  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060  
\201\311\061\013\060\011\006\003\125\004\006\023\002\110\125\061  
\021\060\017\006\003\125\004\007\023\010\102\165\144\141\160\145  
\163\164\061\047\060\045\006\003\125\004\012\023\036\116\145\164  
\114\157\143\153\040\110\141\154\157\172\141\164\142\151\172\164  
\157\156\163\141\147\151\040\113\146\164\056\061\032\060\030\006  
\003\125\004\013\023\021\124\141\156\165\163\151\164\166\141\156  
\171\153\151\141\144\157\153\061\102\060\100\006\003\125\004\003  
\023\071\116\145\164\114\157\143\153\040\115\151\156\157\163\151  
\164\145\164\164\040\113\157\172\152\145\147\171\172\157\151\040  
\050\103\154\141\163\163\040\121\101\051\040\124\141\156\165\163  
\151\164\166\141\156\171\153\151\141\144\157\061\036\060\034\006  
\011\052\206\110\206\367\015\001\011\001\026\017\151\156\146\157  
\100\156\145\164\154\157\143\153\056\150\165\060\036\027\015\060  
\063\060\063\063\060\060\061\064\067\061\061\132\027\015\062\062  
\061\062\061\065\060\061\064\067\061\061\132\060\201\311\061\013  
\060\011\006\003\125\004\006\023\002\110\125\061\021\060\017\006  
\003\125\004\007\023\010\102\165\144\141\160\145\163\164\061\047  
\060\045\006\003\125\004\012\023\036\116\145\164\114\157\143\153  
\040\110\141\154\157\172\141\164\142\151\172\164\157\156\163\141  
\147\151\040\113\146\164\056\061\032\060\030\006\003\125\004\013  
\023\021\124\141\156\165\163\151\164\166\141\156\171\153\151\141  
\144\157\153\061\102\060\100\006\003\125\004\003\023\071\116\145  
\164\114\157\143\153\040\115\151\156\157\163\151\164\145\164\164  
\040\113\157\172\152\145\147\171\172\157\151\040\050\103\154\141  
\163\163\040\121\101\051\040\124\141\156\165\163\151\164\166\141  
\156\171\153\151\141\144\157\061\036\060\034\006\011\052\206\110  
\206\367\015\001\011\001\026\017\151\156\146\157\100\156\145\164  
\154\157\143\153\056\150\165\060\202\001\042\060\015\006\011\052  
\206\110\206\367\015\001\001\001\005\000\003\202\001\017\000\060  
\202\001\012\002\202\001\001\000\307\122\045\262\330\075\324\204  
\125\011\247\033\275\154\271\024\364\212\002\333\166\374\152\052  
\170\253\345\167\360\156\340\214\043\147\333\245\144\231\271\335  
\001\076\157\357\055\232\074\042\360\135\311\127\240\125\101\177  
\362\103\136\130\202\123\061\145\316\036\362\046\272\000\124\036  
\257\260\274\034\344\122\214\240\062\257\267\067\261\123\147\150  
\164\147\120\366\055\056\144\336\256\046\171\337\337\231\206\253  
\253\177\205\354\240\373\200\314\364\270\014\036\223\105\143\271  
\334\270\133\233\355\133\071\324\137\142\260\247\216\174\146\070  
\054\252\261\010\143\027\147\175\314\275\263\361\303\077\317\120  
\071\355\321\031\203\025\333\207\022\047\226\267\332\352\345\235  
\274\272\352\071\117\213\357\164\232\347\305\320\322\352\206\121

\034\344\376\144\010\050\004\171\005\353\312\305\161\016\013\357  
\253\352\354\022\021\241\030\005\062\151\321\014\054\032\075\045  
\231\077\265\174\312\155\260\256\231\231\372\010\140\347\031\302  
\362\275\121\323\314\323\002\254\301\021\014\200\316\253\334\224  
\235\153\243\071\123\072\326\205\002\003\000\305\175\243\202\002  
\300\060\202\002\274\060\022\006\003\125\035\023\001\001\377\004  
\010\060\006\001\001\377\002\001\004\060\016\006\003\125\035\017  
\001\001\377\004\004\003\002\001\006\060\202\002\165\006\011\140  
\206\110\001\206\370\102\001\015\004\202\002\146\026\202\002\142  
\106\111\107\131\105\114\105\115\041\040\105\172\145\156\040\164  
\141\156\165\163\151\164\166\141\156\171\040\141\040\116\145\164  
\114\157\143\153\040\113\146\164\056\040\115\151\156\157\163\151  
\164\145\164\164\040\123\172\157\154\147\141\154\164\141\164\141  
\163\151\040\123\172\141\142\141\154\171\172\141\164\141\142\141  
\156\040\154\145\151\162\164\040\145\154\152\141\162\141\163\157  
\153\040\141\154\141\160\152\141\156\040\153\145\163\172\165\154  
\164\056\040\101\040\155\151\156\157\163\151\164\145\164\164\040  
\145\154\145\153\164\162\157\156\151\153\165\163\040\141\154\141  
\151\162\141\163\040\152\157\147\150\141\164\141\163\040\145\162  
\166\145\156\171\145\163\165\154\145\163\145\156\145\153\054\040  
\166\141\154\141\155\151\156\164\040\145\154\146\157\147\141\144  
\141\163\141\156\141\153\040\146\145\154\164\145\164\145\154\145  
\040\141\040\115\151\156\157\163\151\164\145\164\164\040\123\172  
\157\154\147\141\154\164\141\164\141\163\151\040\123\172\141\142  
\141\154\171\172\141\164\142\141\156\054\040\141\172\040\101\154  
\164\141\154\141\156\157\163\040\123\172\145\162\172\157\144\145  
\163\151\040\106\145\154\164\145\164\145\154\145\153\142\145\156  
\040\145\154\157\151\162\164\040\145\154\154\145\156\157\162\172  
\145\163\151\040\145\154\152\141\162\141\163\040\155\145\147\164  
\145\164\145\154\145\056\040\101\040\144\157\153\165\155\145\156  
\164\165\155\157\153\040\155\145\147\164\141\154\141\154\150\141  
\164\157\153\040\141\040\150\164\164\160\163\072\057\057\167\167  
\167\056\156\145\164\154\157\143\153\056\150\165\057\144\157\143  
\163\057\040\143\151\155\145\156\040\166\141\147\171\040\153\145  
\162\150\145\164\157\153\040\141\172\040\151\156\146\157\100\156  
\145\164\154\157\143\153\056\156\145\164\040\145\055\155\141\151  
\154\040\143\151\155\145\156\056\040\127\101\122\116\111\116\107  
\041\040\124\150\145\040\151\163\163\165\141\156\143\145\040\141  
\156\144\040\164\150\145\040\165\163\145\040\157\146\040\164\150  
\151\163\040\143\145\162\164\151\146\151\143\141\164\145\040\141  
\162\145\040\163\165\142\152\145\143\164\040\164\157\040\164\150  
\145\040\116\145\164\114\157\143\153\040\121\165\141\154\151\146  
\151\145\144\040\103\120\123\040\141\166\141\151\154\141\142\154  
\145\040\141\164\040\150\164\164\160\163\072\057\057\167\167\167  
\056\156\145\164\154\157\143\153\056\150\165\057\144\157\143\163  
\057\040\157\162\040\142\171\040\145\055\155\141\151\154\040\141  
\164\040\151\156\146\157\100\156\145\164\154\157\143\153\056\156  
\145\164\060\035\006\003\125\035\016\004\026\004\024\011\152\142

```
\026\222\260\132\273\125\016\313\165\062\072\062\345\262\041\311
\050\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000
\003\202\001\001\000\221\152\120\234\333\170\201\233\077\213\102
\343\073\374\246\303\356\103\340\317\363\342\200\065\111\105\166
\002\342\343\057\005\305\361\052\347\300\101\063\306\266\233\320
\063\071\315\300\333\241\255\154\067\002\114\130\101\073\362\227
\222\306\110\250\315\345\212\071\211\141\371\122\227\351\275\366
\371\224\164\350\161\016\274\167\206\303\006\314\132\174\112\176
\064\120\060\056\373\177\062\232\215\075\363\040\133\370\152\312
\206\363\061\114\054\131\200\002\175\376\070\311\060\165\034\267
\125\343\274\237\272\250\155\204\050\005\165\263\213\015\300\221
\124\041\347\246\013\264\231\365\121\101\334\315\243\107\042\331
\307\001\201\304\334\107\117\046\352\037\355\333\315\015\230\364
\243\234\264\163\062\112\226\231\376\274\177\310\045\130\370\130
\363\166\146\211\124\244\246\076\304\120\134\272\211\030\202\165
\110\041\322\117\023\350\140\176\007\166\333\020\265\121\346\252
\271\150\252\315\366\235\220\165\022\352\070\032\312\104\350\267
\231\247\052\150\225\146\225\253\255\357\211\313\140\251\006\022
\306\224\107\351\050
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "NetLock Minositett Kozjegyzoi (Class QA) Tanusitvanykiado"

# Issuer: 1.2.840.113549.1.9.1=info@netlock.hu,CN=NetLock

Minositett Kozjegyzoi (Class QA) Tanusitvanykiado,OU=Tanusitvanykiadok,O=NetLock Halozatbiztonsagi Kft.,L=Budapest,C=HU

# Serial Number: 123 (0x7b)

# Subject: 1.2.840.113549.1.9.1=info@netlock.hu,CN=NetLock Minositett Kozjegyzoi (Class QA) Tanusitvanykiado,OU=Tanusitvanykiadok,O=NetLock Halozatbiztonsagi Kft.,L=Budapest,C=HU

# Not Valid Before: Sun Mar 30 01:47:11 2003

# Not Valid After: Thu Dec 15 01:47:11 2022

# Fingerprint (MD5): d4:80:65:68:24:f9:89:22:28:db:f5:a4:9a:17:8f:14

# Fingerprint (SHA1): 01:68:97:e1:a0:b8:f2:c3:b1:34:66:5c:20:a7:27:b7:a1:58:e2:8f

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "NetLock Minositett Kozjegyzoi (Class QA) Tanusitvanykiado"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\001\150\227\341\240\270\362\303\261\064\146\134\040\247\047\267
\241\130\342\217
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\324\200\145\150\044\371\211\042\050\333\365\244\232\027\217\024
```

END

CKA\_ISSUER

MULTILINE\_OCTAL

\060\201\311\061\013\060\011\006\003\125\004\006\023\002\110\125  
\061\021\060\017\006\003\125\004\007\023\010\102\165\144\141\160  
\145\163\164\061\047\060\045\006\003\125\004\012\023\036\116\145  
\164\114\157\143\153\040\110\141\154\157\172\141\164\142\151\172  
\164\157\156\163\141\147\151\040\113\146\164\056\061\032\060\030  
\006\003\125\004\013\023\021\124\141\156\165\163\151\164\166\141  
\156\171\153\151\141\144\157\153\061\102\060\100\006\003\125\004  
\003\023\071\116\145\164\114\157\143\153\040\115\151\156\157\163  
\151\164\145\164\164\040\113\157\172\152\145\147\171\172\157\151  
\040\050\103\154\141\163\163\040\121\101\051\040\124\141\156\165  
\163\151\164\166\141\156\171\153\151\141\144\157\061\036\060\034  
\006\011\052\206\110\206\367\015\001\011\001\026\017\151\156\146  
\157\100\156\145\164\154\157\143\153\056\150\165

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\001\173

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION

CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "Staat der Nederlanden Root CA"

# Issuer: CN=Staat der Nederlanden Root CA,O=Staat der Nederlanden,C=NL

# Serial Number:98:96:8a

# Subject: CN=Staat der Nederlanden Root CA,O=Staat der Nederlanden,C=NL

# Not Valid Before: Tue Dec 17 09:23:49 2002

# Not Valid After: Wed Dec 16 09:15:38 2015

# Fingerprint (MD5): 60:84:7c:5a:ce:db:0c:d4:cb:a7:e9:fe:02:c6:a9:c0

# Fingerprint (SHA1): 10:1d:fa:3f:d5:0b:cb:bb:9b:b5:60:0c:19:55:a4:1a:f4:73:3a:04

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Staat der Nederlanden Root CA"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\125\061\013\060\011\006\003\125\004\006\023\002\116\114\061  
\036\060\034\006\003\125\004\012\023\025\123\164\141\141\164\040  
\144\145\162\040\116\145\144\145\162\154\141\156\144\145\156\061  
\046\060\044\006\003\125\004\003\023\035\123\164\141\141\164\040  
\144\145\162\040\116\145\144\145\162\154\141\156\144\145\156\040  
\122\157\157\164\040\103\101

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\125\061\013\060\011\006\003\125\004\006\023\002\116\114\061  
\036\060\034\006\003\125\004\012\023\025\123\164\141\141\164\040  
\144\145\162\040\116\145\144\145\162\154\141\156\144\145\156\061  
\046\060\044\006\003\125\004\003\023\035\123\164\141\141\164\040  
\144\145\162\040\116\145\144\145\162\154\141\156\144\145\156\040  
\122\157\157\164\040\103\101

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\004\000\230\226\212

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\272\060\202\002\242\240\003\002\001\002\002\004\000  
\230\226\212\060\015\006\011\052\206\110\206\367\015\001\001\005  
\005\000\060\125\061\013\060\011\006\003\125\004\006\023\002\116  
\114\061\036\060\034\006\003\125\004\012\023\025\123\164\141\141  
\164\040\144\145\162\040\116\145\144\145\162\154\141\156\144\145  
\156\061\046\060\044\006\003\125\004\003\023\035\123\164\141\141  
\164\040\144\145\162\040\116\145\144\145\162\154\141\156\144\145  
\156\040\122\157\157\164\040\103\101\060\036\027\015\060\062\061  
\062\061\067\060\071\062\063\064\071\132\027\015\061\065\061\062  
\061\066\060\071\061\065\063\070\132\060\125\061\013\060\011\006  
\003\125\004\006\023\002\116\114\061\036\060\034\006\003\125\004  
\012\023\025\123\164\141\141\164\040\144\145\162\040\116\145\144  
\145\162\154\141\156\144\145\156\061\046\060\044\006\003\125\004  
\003\023\035\123\164\141\141\164\040\144\145\162\040\116\145\144  
\145\162\154\141\156\144\145\156\040\122\157\157\164\040\103\101  
\060\202\001\042\060\015\006\011\052\206\110\206\367\015\001\001  
\001\005\000\003\202\001\017\000\060\202\001\012\002\202\001\001  
\000\230\322\265\121\021\172\201\246\024\230\161\155\276\314\347  
\023\033\326\047\016\172\263\152\030\034\266\141\132\325\141\011  
\277\336\220\023\307\147\356\335\363\332\305\014\022\236\065\125  
\076\054\047\210\100\153\367\334\335\042\141\365\302\307\016\365  
\366\325\166\123\115\217\214\274\030\166\067\205\235\350\312\111  
\307\322\117\230\023\011\242\076\042\210\234\177\326\362\020\145  
\264\356\137\030\325\027\343\370\305\375\342\235\242\357\123\016  
\205\167\242\017\341\060\107\356\000\347\063\175\104\147\032\013  
\121\350\213\240\236\120\230\150\064\122\037\056\155\001\362\140  
\105\362\061\353\251\061\150\051\273\172\101\236\306\031\177\224  
\264\121\071\003\177\262\336\247\062\233\264\107\216\157\264\112  
\256\345\257\261\334\260\033\141\274\231\162\336\344\211\267\172  
\046\135\332\063\111\133\122\234\016\365\212\255\303\270\075\350  
\006\152\302\325\052\013\154\173\204\275\126\005\313\206\145\222  
\354\104\053\260\216\271\334\160\013\106\332\255\274\143\210\071  
\372\333\152\376\043\372\274\344\110\364\147\053\152\021\020\041

\111\002\003\001\000\001\243\201\221\060\201\216\060\014\006\003  
\125\035\023\004\005\060\003\001\001\377\060\117\006\003\125\035  
\040\004\110\060\106\060\104\006\004\125\035\040\000\060\074\060  
\072\006\010\053\006\001\005\005\007\002\001\026\056\150\164\164  
\160\072\057\057\167\167\167\056\160\153\151\157\166\145\162\150  
\145\151\144\056\156\154\057\160\157\154\151\143\151\145\163\057  
\162\157\157\164\055\160\157\154\151\143\171\060\016\006\003\125  
\035\017\001\001\377\004\004\003\002\001\006\060\035\006\003\125  
\035\016\004\026\004\024\250\175\353\274\143\244\164\023\164\000  
\354\226\340\323\064\301\054\277\154\370\060\015\006\011\052\206  
\110\206\367\015\001\001\005\005\000\003\202\001\001\000\005\204  
\207\125\164\066\141\301\273\321\324\306\025\250\023\264\237\244  
\376\273\356\025\264\057\006\014\051\362\250\222\244\141\015\374  
\253\134\010\133\121\023\053\115\302\052\141\310\370\011\130\374  
\055\002\262\071\175\231\146\201\277\156\134\225\105\040\154\346  
\171\247\321\330\034\051\374\302\040\047\121\310\361\174\135\064  
\147\151\205\021\060\306\000\322\327\363\323\174\266\360\061\127  
\050\022\202\163\351\063\057\246\125\264\013\221\224\107\234\372  
\273\172\102\062\350\256\176\055\310\274\254\024\277\331\017\331  
\133\374\301\371\172\225\341\175\176\226\374\161\260\302\114\310  
\337\105\064\311\316\015\362\234\144\010\320\073\303\051\305\262  
\355\220\004\301\261\051\221\305\060\157\301\251\162\063\314\376  
\135\026\027\054\021\151\347\176\376\305\203\010\337\274\334\042  
\072\056\040\151\043\071\126\140\147\220\213\056\166\071\373\021  
\210\227\366\174\275\113\270\040\026\147\005\215\342\073\301\162  
\077\224\225\067\307\135\271\236\330\223\241\027\217\377\014\146  
\025\301\044\174\062\174\003\035\073\241\130\105\062\223

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Staat der Nederlanden Root CA"

# Issuer: CN=Staat der Nederlanden Root CA,O=Staat der Nederlanden,C=NL

# Serial Number:98:96:8a

# Subject: CN=Staat der Nederlanden

Root CA,O=Staat der Nederlanden,C=NL

# Not Valid Before: Tue Dec 17 09:23:49 2002

# Not Valid After: Wed Dec 16 09:15:38 2015

# Fingerprint (MD5): 60:84:7c:5a:ce:db:0c:d4:cb:a7:e9:fe:02:c6:a9:c0

# Fingerprint (SHA1): 10:1d:fa:3f:d5:0b:cb:bb:9b:b5:60:0c:19:55:a4:1a:f4:73:3a:04

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Staat der Nederlanden Root CA"

```

CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\020\035\372\077\325\013\313\273\233\265\140\014\031\125\244\032
\364\163\072\004
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\140\204\174\132\316\333\014\324\313\247\351\376\002\306\251\300
END
CKA_ISSUER MULTILINE_OCTAL
\060\125\061\013\060\011\006\003\125\004\006\023\002\116\114\061
\036\060\034\006\003\125\004\012\023\025\123\164\141\141\164\040
\144\145\162\040\116\145\144\145\162\154\141\156\144\145\156\061
\046\060\044\006\003\125\004\003\023\035\123\164\141\141\164\040
\144\145\162\040\116\145\144\145\162\154\141\156\144\145\156\040
\122\157\157\164\040\103\101
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\004\000\230\226\212
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "America Online Root Certification Authority 1"
# Issuer: CN=America Online Root Certification Authority 1,O=America Online Inc.,C=US
# Serial Number: 1 (0x1)
# Subject: CN=America Online Root Certification Authority 1,O=America Online Inc.,C=US
# Not Valid Before: Tue May 28 06:00:00 2002
# Not Valid After: Thu Nov 19 20:43:00 2037
# Fingerprint (MD5): 14:f1:08:ad:9d:fa:64:e2:89:e7:1c:cf:a8:ad:7d:5e
# Fingerprint (SHA1): 39:21:c1:15:c1:5d:0e:ca:5c:cb:5b:c4:f0:7d:21:d8:05:0b:56:6a
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE
CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "America Online Root Certification Authority 1"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\143\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\034\060\032\006\003\125\004\012\023\023\101\155\145\162\151\143
\141\040\117\156\154\151\156\145\040\111\156\143\056\061\066\060
\064\006\003\125\004\003\023\055\101\155\145\162\151\143\141\040
\117\156\154\151\156\145\040\122\157\157\164\040\103\145\162\164
\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162
\151\164\171\040\061

```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\143\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\034\060\032\006\003\125\004\012\023\023\101\155\145\162\151\143  
\141\040\117\156\154\151\156\145\040\111\156\143\056\061\066\060  
\064\006\003\125\004\003\023\055\101\155\145\162\151\143\141\040  
\117\156\154\151\156\145\040\122\157\157\164\040\103\145\162\164  
\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162  
\151\164\171\040\061

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\001\001

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\244\060\202\002\214\240\003\002\001\002\002\001\001  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060  
\143\061\013\060\011\006\003\125\004\006\023\002\125\123\061\034  
\060\032\006\003\125\004\012\023\023\101\155\145\162\151\143\141  
\040\117\156\154\151\156\145\040\111\156\143\056\061\066\060\064  
\006\003\125\004\003\023\055\101\155\145\162\151\143\141\040\117  
\156\154\151\156\145\040\122\157\157\164\040\103\145\162\164\151  
\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151  
\164\171\040\061\060\036\027\015\060\062\060\065\062\070\060\066  
\060\060\060\060\132\027\015\063\067\061\061\061\071\062\060\064  
\063\060\060\132\060\143\061\013\060\011\006\003\125\004\006\023  
\002\125\123\061\034\060\032\006\003\125\004\012\023\023\101\155  
\145\162\151\143\141\040\117\156\154\151\156\145\040\111\156\143  
\056\061\066\060\064\006\003\125\004\003\023\055\101\155\145\162  
\151\143\141\040\117\156\154\151\156\145\040\122\157\157\164\040  
\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101\165  
\164\150\157\162\151\164\171\040\061\060\202\001\042\060\015\006  
\011\052\206\110\206\367\015\001\001\001\005\000\003\202\001\017  
\000\060\202\001\012\002\202\001\001\000\250\057\350\244\151\006  
\003\107\303\351\052\230\377\031\242\160\232\306\120\262\176\245  
\337\150\115\033\174\017\266\227\150\175\055\246\213\227\351\144  
\206\311\243\357\240\206\277\140\145\234\113\124\210\302\110\305  
\112\071\277\024\343\131\125\345\031\264\164\310\264\005\071\134  
\026\245\342\225\005\340\022\256\131\213\242\063\150\130\034\246  
\324\025\267\330\237\327\334\161\253\176\232\277\233\216\063\017  
\042\375\037\056\347\007\066\357\142\071\305\335\313\272\045\024  
\043\336\014\306\075\074\316\202\010\346\146\076\332\121\073\026  
\072\243\005\177\240\334\207\325\234\374\162\251\240\175\170\344  
\267\061\125\036\145\273\324\141\260\041\140\355\020\062\162\305  
\222\045\036\370\220\112\030\170\107\337\176\060\067\076\120\033  
\333\034\323\153\232\206\123\007\260\357\254\006\170\370\204\231  
\376\041\215\114\200\266\014\202\366\146\160\171\032\323\117\243

\317\361\317\106\260\113\017\076\335\210\142\270\214\251\011\050  
\073\172\307\227\341\036\345\364\237\300\300\256\044\240\310\241  
\331\017\326\173\046\202\151\062\075\247\002\003\001\000\001\243  
\143\060\141\060\017\006\003\125\035\023\001\001\377\004\005\060  
\003\001\001\377\060\035\006\003\125\035\016\004\026\004\024\000  
\255\331\243\366\171\366\156\164\251\177\063\075\201\027\327\114  
\317\063\336\060\037\006\003\125\035\043\004\030\060\026\200\024  
\000\255\331\243\366\171\366\156\164\251\177\063\075\201\027\327  
\114\317\063\336\060\016\006\003\125\035\017\001\001\377\004\004  
\003\002\001\206\060\015\006\011\052\206\110\206\367\015\001\001  
\005\005\000\003\202\001\001\000\174\212\321\037\030\067\202\340  
\270\260\243\355\126\225\310\142\141\234\005\242\315\302\142\046  
\141\315\020\026\327\314\264\145\064\320\021\212\255\250\251\005  
\146\357\164\363\155\137\235\231\257\366\213\373\353\122\262\005  
\230\242\157\052\305\124\275\045\275\137\256\310\206\352\106\054  
\301\263\275\301\351\111\160\030\026\227\010\023\214\040\340\033  
\056\072\107\313\036\344\000\060\225\133\364\105\243\300\032\260  
\001\116\253\275\300\043\156\143\077\200\112\305\007\355\334\342  
\157\307\301\142\361\343\162\326\004\310\164\147\013\372\210\253  
\241\001\310\157\360\024\257\322\231\315\121\223\176\355\056\070  
\307\275\316\106\120\075\162\343\171\045\235\233\210\053\020\040  
\335\245\270\062\237\215\340\051\337\041\164\206\202\333\057\202  
\060\306\307\065\206\263\371\226\137\106\333\014\105\375\363\120  
\303\157\306\303\110\255\106\246\341\047\107\012\035\016\233\266  
\302\167\177\143\362\340\175\032\276\374\340\337\327\307\247\154  
\260\371\256\272\074\375\164\264\021\350\130\015\200\274\323\250  
\200\072\231\355\165\314\106\173

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER

CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "America Online Root Certification Authority 1"

# Issuer: CN=America Online Root Certification Authority 1,O=America Online Inc.,C=US

# Serial Number: 1 (0x1)

# Subject: CN=America Online Root Certification Authority 1,O=America Online Inc.,C=US

# Not Valid Before: Tue May 28 06:00:00 2002

# Not Valid After: Thu Nov 19 20:43:00 2037

# Fingerprint (MD5): 14:f1:08:ad:9d:fa:64:e2:89:e7:1c:cf:a8:ad:7d:5e

# Fingerprint (SHA1): 39:21:c1:15:c1:5d:0e:ca:5c:cb:5b:c4:f0:7d:21:d8:05:0b:56:6a

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "America Online Root Certification Authority 1"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL  
\071\041\301\025\301\135\016\312\134\313\133\304\360\175\041\330  
\005\013\126\152

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL  
\024\361\010\255\235\372\144\342\211\347\034\317\250\255\175\136

END

CKA\_ISSUER  
MULTILINE\_OCTAL  
\060\143\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\034\060\032\006\003\125\004\012\023\023\101\155\145\162\151\143  
\141\040\117\156\154\151\156\145\040\111\156\143\056\061\066\060  
\064\006\003\125\004\003\023\055\101\155\145\162\151\143\141\040  
\117\156\154\151\156\145\040\122\157\157\164\040\103\145\162\164  
\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162  
\151\164\171\040\061

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL  
\002\001\001

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate  
# Certificate "Juur-SK"  
# Issuer: CN=Juur-SK,O=AS Sertifitseerimiskeskus,C=EE,1.2.840.113549.1.9.1=pki@sk.ee  
# Serial Number:3b:8e:4b:fc  
# Subject: CN=Juur-SK,O=AS Sertifitseerimiskeskus,C=EE,1.2.840.113549.1.9.1=pki@sk.ee  
#

Not Valid Before: Thu Aug 30 14:23:01 2001  
# Not Valid After: Fri Aug 26 14:23:01 2016  
# Fingerprint (MD5): aa:8e:5d:d9:f8:db:0a:58:b7:8d:26:87:6c:82:35:55  
# Fingerprint (SHA1): 40:9d:4b:d9:17:b5:5c:27:b6:9b:64:cb:98:22:44:0d:cd:09:b8:89

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE  
CKA\_TOKEN CK\_BBOOL CK\_TRUE  
CKA\_PRIVATE CK\_BBOOL CK\_FALSE  
CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE  
CKA\_LABEL UTF8 "Juur-SK"  
CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509  
CKA\_SUBJECT MULTILINE\_OCTAL

\060\135\061\030\060\026\006\011\052\206\110\206\367\015\001\011  
\001\026\011\160\153\151\100\163\153\056\145\145\061\013\060\011  
\006\003\125\004\006\023\002\105\105\061\042\060\040\006\003\125  
\004\012\023\031\101\123\040\123\145\162\164\151\146\151\164\163  
\145\145\162\151\155\151\163\153\145\163\153\165\163\061\020\060  
\016\006\003\125\004\003\023\007\112\165\165\162\055\123\113

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\135\061\030\060\026\006\011\052\206\110\206\367\015\001\011  
\001\026\011\160\153\151\100\163\153\056\145\145\061\013\060\011  
\006\003\125\004\006\023\002\105\105\061\042\060\040\006\003\125  
\004\012\023\031\101\123\040\123\145\162\164\151\146\151\164\163  
\145\145\162\151\155\151\163\153\145\163\153\165\163\061\020\060  
\016\006\003\125\004\003\023\007\112\165\165\162\055\123\113

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\004\073\216\113\374

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\346\060\202\003\316\240\003\002\001\002\002\004\073  
\216\113\374\060\015\006\011\052\206\110\206\367\015\001\001\005  
\005\000\060\135\061\030\060\026\006\011\052\206\110\206\367\015  
\001\011\001\026\011\160\153\151\100\163\153\056\145\145\061\013  
\060\011\006\003\125\004\006\023\002\105\105\061\042\060\040\006  
\003\125\004\012\023\031\101\123\040\123\145\162\164\151\146\151  
\164\163\145\145\162\151\155\151\163\153\145\163\153\165\163\061  
\020\060\016\006\003\125\004\003\023\007\112\165\165\162\055\123  
\113\060\036\027\015\060\061\060\070\063\060\061\064\062\063\060  
\061\132\027\015\061\066\060\070\062\066\061\064\062\063\060\061  
\132\060\135\061\030\060\026\006\011\052\206\110\206\367\015\001  
\011\001\026\011\160\153\151\100\163\153\056\145\145\061\013\060  
\011\006\003\125\004\006\023\002\105\105\061\042\060\040\006\003  
\125\004\012\023\031\101\123\040\123\145\162\164\151\146\151\164  
\163\145\145\162\151\155\151\163\153\145\163\153\165\163\061\020  
\060\016\006\003\125\004\003\023\007\112\165\165\162\055\123\113  
\060\202\001\042\060\015\006\011\052\206\110\206\367\015\001\001  
\001\005\000\003\202\001\017\000\060\202\001\012\002\202\001\001  
\000\201\161\066\076\063\007\326\343\060\215\023\176\167\062\106  
\313\317\031\262\140\061\106\227\206\364\230\106\244\302\145\105  
\317\323\100\174\343\132\042\250\020\170\063\314\210\261\323\201  
\112\366\142\027\173\137\115\012\056\320\317\213\043\356\117\002  
\116\273\353\016\312\275\030\143\350\200\034\215\341\034\215\075  
\340\377\133\137\352\144\345\227\350\077\231\177\014\012\011\063  
\000\032\123\247\041\341\070\113\326\203\033\255\257\144\302\371  
\034\172\214\146\110\115\146\037\030\012\342\076\273\037\007\145  
\223\205\271\032\260\271\304\373\015\021\366\365\326\371\033\307  
\054\053\267\030\121\376\340\173\366\250\110\257\154\073\117\057  
\357\370\321\107\036\046\127\360\121\035\063\226\377\357\131\075  
\332\115\321\025\064\307\352\077\026\110\173\221\034\200\103\017  
\075\270\005\076\321\263\225\315\330\312\017\302\103\147\333\267  
\223\340\042\202\056\276\365\150\050\203\271\301\073\151\173\040  
\332\116\234\155\341\272\315\217\172\154\260\011\042\327\213\013

\333\034\325\132\046\133\015\300\352\345\140\320\237\376\065\337  
\077\002\003\001\000\001\243\202\001\254\060\202\001\250\060\017  
\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060  
\202\001\026\006\003\125\035\040\004\202\001\015\060\202\001\011  
\060\202\001\005\006\012\053\006\001\004\001\316\037\001\001\001  
\060\201\366\060\201\320\006\010\053\006\001\005\005\007\002\002  
\060\201\303\036\201\300\000\123\000\145\000\145\000\040\000\163  
\000\145\000\162\000\164\000\151\000\146\000\151\000\153\000\141  
\000\141\000\164\000\040\000\157\000\156\000\040\000\166\000\344  
\000\154\000\152\000\141\000\163\000\164\000\141\000\164\000\165  
\000\144\000\040\000\101\000\123\000\055\000\151\000\163\000\040  
\000\123\000\145\000\162\000\164\000\151\000\146\000\151\000\164  
\000\163\000\145\000\145\000\162\000\151\000\155\000\151\000\163  
\000\153\000\145\000\163\000\153\000\165\000\163\000\040\000\141  
\000\154\000\141\000\155\000\055\000\123\000\113\000\040\000\163  
\000\145\000\162\000\164\000\151\000\146\000\151\000\153\000\141  
\000\141\000\164\000\151\000\144\000\145\000\040\000\153\000\151  
\000\156\000\156\000\151\000\164\000\141\000\155\000\151\000\163  
\000\145\000\153\000\163\060\041\006\010\053\006\001\005\005\007  
\002\001\026\025\150\164\164\160\072\057\057\167\167\167\056\163  
\153\056\145\145\057\143\160\163\057\060\053\006\003\125\035\037  
\004\044\060\042\060\040\240\036\240\034\206\032\150\164\164\160  
\072\057\057\167\167\167\056\163\153\056\145\145\057\152\165\165  
\162\057\143\162\154\057\060\035\006\003\125\035\016\004\026\004  
\024\004\252\172\107\243\344\211\257\032\317\012\100\247\030\077  
\157\357\351\175\276\060\037\006\003\125\035\043\004\030\060\026  
\200\024\004\252\172\107\243\344\211\257\032\317\012\100\247\030  
\077\157\357\351\175\276\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\346\060\015\006\011\052\206\110\206\367\015  
\001\001\005\005\000\003\202\001\001\000\173\301\030\224\123\242  
\011\363\376\046\147\232\120\344\303\005\057\053\065\170\221\114  
\174\250\021\021\171\114\111\131\254\310\367\205\145\134\106\273  
\073\020\240\002\257\315\117\265\314\066\052\354\135\376\357\240  
\221\311\266\223\157\174\200\124\354\307\010\160\015\216\373\202  
\354\052\140\170\151\066\066\321\305\234\213\151\265\100\310\224  
\145\167\362\127\041\146\073\316\205\100\266\063\143\032\277\171  
\036\374\134\035\323\035\223\033\213\014\135\205\275\231\060\062  
\030\011\221\122\351\174\241\272\377\144\222\232\354\376\065\356  
\214\057\256\374\040\206\354\112\336\033\170\062\067\246\201\322  
\235\257\132\022\026\312\231\133\374\157\155\016\305\240\036\206  
\311\221\320\134\230\202\137\143\014\212\132\253\330\225\246\314  
\313\212\326\277\144\113\216\312\212\262\260\351\041\062\236\252  
\250\205\230\064\201\071\041\073\250\072\122\062\075\366\153\067  
\206\006\132\025\230\334\360\021\146\376\064\040\267\003\364\101  
\020\175\071\204\171\226\162\143\266\226\002\345\153\271\255\031  
\115\273\306\104\333\066\313\052\234\216

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

```

CK_BBOOL CK_FALSE
CKA_NSS_SERVER_DISTRUST_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRUST_AFTER CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Trust for "Juur-SK"
# Issuer: CN=Juur-SK,O=AS Sertifitseerimiskeskus,C=EE,1.2.840.113549.1.9.1=pki@sk.ee
# Serial Number:3b:8e:4b:fc
# Subject: CN=Juur-SK,O=AS Sertifitseerimiskeskus,C=EE,1.2.840.113549.1.9.1=pki@sk.ee
# Not Valid Before: Thu Aug 30 14:23:01 2001
# Not Valid After: Fri Aug 26 14:23:01 2016
#
Fingerprint (MD5): aa:8e:5d:d9:f8:db:0a:58:b7:8d:26:87:6c:82:35:55
# Fingerprint (SHA1): 40:9d:4b:d9:17:b5:5c:27:b6:9b:64:cb:98:22:44:0d:cd:09:b8:89
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Juur-SK"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\100\235\113\331\027\265\134\047\266\233\144\313\230\042\104\015
\315\011\270\211
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\252\216\135\331\370\333\012\130\267\215\046\207\154\202\065\125
END
CKA_ISSUER MULTILINE_OCTAL
\060\135\061\030\060\026\006\011\052\206\110\206\367\015\001\011
\001\026\011\160\153\151\100\163\153\056\145\145\061\013\060\011
\006\003\125\004\006\023\002\105\105\061\042\060\040\006\003\125
\004\012\023\031\101\123\040\123\145\162\164\151\146\151\164\163
\145\145\162\151\155\151\163\153\145\163\153\165\163\061\020\060
\016\006\003\125\004\003\023\007\112\165\165\162\055\123\113
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\004\073\216\113\374
END
CKA_TRUST_SERVER_AUTH
CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "SECOM Trust.net"
# Issuer: OU=Security Communication RootCA1,O=SECOM Trust.net,C=JP
# Serial Number: 0 (0x0)
# Subject: OU=Security Communication RootCA1,O=SECOM Trust.net,C=JP

```

```
# Not Valid Before: Tue Sep 30 04:20:49 2003
# Not Valid After: Sat Sep 30 04:20:49 2023
# Fingerprint (MD5): f1:bc:63:6a:54:e0:b5:27:f5:cd:e7:1a:e3:4d:6e:4a
# Fingerprint (SHA1): 36:b1:2b:49:f9:81:9e:d7:4c:9e:bc:38:0f:c6:56:8f:5d:ac:b2:f7
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SECOM Trust.net"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\120\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\030\060\026\006\003\125\004\012\023\017\123\105\103\117\115\040
\124\162\165\163\164\056\156\145\164\061\047\060\045\006\003\125
\004\013\023\036\123\145\143\165\162\151\164\171\040\103\157\155
\155\165\156\151\143\141\164\151\157\156\040\122\157\157\164\103
\101\061
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\120\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\030\060\026\006\003\125\004\012\023\017\123\105\103\117\115\040
\124\162\165\163\164\056\156\145\164\061\047\060\045\006\003\125
\004\013\023\036\123\145\143\165\162\151\164\171\040\103\157\155
\155\165\156\151\143\141\164\151\157\156\040\122\157\157\164\103
\101\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\000
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\132\060\202\002\102\240\003\002\001\002\002\001\000
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060
\120\061\013\060\011\006\003\125\004\006\023\002\112\120\061\030
\060\026\006\003\125\004\012\023\017\123\105\103\117\115\040\124
\162\165\163\164\056\156\145\164\061\047\060\045\006\003\125\004
\013\023\036\123\145\143\165\162\151\164\171\040\103\157\155\155
\165\156\151\143\141\164\151\157\156\040\122\157\157\164\103\101
\061\060\036\027\015\060\063\060\071\063\060\060\064\062\060\064
\071\132\027\015\062\063\060\071\063\060\060\064\062\060\064\071
\132\060\120\061\013\060\011\006\003\125\004\006\023\002\112\120
\061\030\060\026\006\003\125\004\012\023\017\123\105\103\117\115
\040\124\162\165\163\164\056\156\145\164\061\047\060\045\006\003
\125\004\013\023\036\123\145\143\165\162\151\164\171\040\103\157
\155\155\165\156\151\143\141\164\151\157\156\040\122\157\157\164
\103\101\061\060\202\001\042\060\015\006\011\052\206\110\206\367
\015\001\001\001\005\000\003\202\001\017\000\060\202\001\012\002
```

\202\001\001\000\263\263\376\177\323\155\261\357\026\174\127\245  
\014\155\166\212\057\113\277\144\373\114\356\212\360\363\051\174  
\365\377\356\052\340\351\351\272\133\144\042\232\232\157\054\072  
\046\151\121\005\231\046\334\325\034\152\161\306\232\175\036\235  
\335\174\154\306\214\147\147\112\076\370\161\260\031\047\251\011  
\014\246\225\277\113\214\014\372\125\230\073\330\350\042\241\113  
\161\070\171\254\227\222\151\263\211\176\352\041\150\006\230\024  
\226\207\322\141\066\274\155\047\126\236\127\356\300\300\126\375  
\062\317\244\331\216\302\043\327\215\250\363\330\045\254\227\344  
\160\070\364\266\072\264\235\073\227\046\103\243\241\274\111\131  
\162\114\043\060\207\001\130\366\116\276\034\150\126\146\257\315  
\101\135\310\263\115\052\125\106\253\037\332\036\342\100\075\333  
\315\175\271\222\200\234\067\335\014\226\144\235\334\042\367\144  
\213\337\141\336\025\224\122\025\240\175\122\311\113\250\041\311  
\306\261\355\313\303\225\140\321\017\360\253\160\370\337\313\115  
\176\354\326\372\253\331\275\177\124\362\245\351\171\372\331\326  
\166\044\050\163\002\003\001\000\001\243\077\060\075\060\035\006  
\003\125\035\016\004\026\004\024\240\163\111\231\150\334\205\133  
\145\343\233\050\057\127\237\275\063\274\007\110\060\013\006\003  
\125\035\017\004\004\003\002\001\006\060\017\006\003\125\035\023  
\001\001\377\004\005\060\003\001\001\377\060\015\006\011\052\206  
\110\206\367\015\001\001\005\005\000\003\202\001\001\000\150\100  
\251\250\273\344\117\135\171\263\005\265\027\263\140\023\353\306  
\222\135\340\321\323\152\376\373\276\233\155\277\307\005\155\131  
\040\304\034\360\267\332\204\130\002\143\372\110\026\357\117\245  
\013\367\112\230\362\077\236\033\255\107\153\143\316\010\107\353  
\122\077\170\234\257\115\256\370\325\117\317\232\230\052\020\101  
\071\122\304\335\331\233\016\357\223\001\256\262\056\312\150\102  
\044\102\154\260\263\072\076\315\351\332\110\304\025\313\351\371  
\007\017\222\120\111\212\335\061\227\137\311\351\067\252\073\131  
\145\227\224\062\311\263\237\076\072\142\130\305\111\255\142\016  
\161\245\062\252\057\306\211\166\103\100\023\023\147\075\242\124  
\045\020\313\361\072\362\331\372\333\111\126\273\246\376\247\101  
\065\303\340\210\141\311\210\307\337\066\020\042\230\131\352\260  
\112\373\126\026\163\156\254\115\367\042\241\117\255\035\172\055  
\105\047\345\060\301\136\362\332\023\313\045\102\121\225\107\003  
\214\154\041\314\164\102\355\123\377\063\213\217\017\127\001\026  
\057\317\246\356\311\160\042\024\275\375\276\154\013\003

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "SECOM Trust.net"

# Issuer: OU=Security Communication RootCA1,O=SECOM Trust.net,C=JP

# Serial Number: 0 (0x0)

```
# Subject: OU=Security Communication RootCA1,O=SECOM Trust.net,C=JP
# Not Valid Before: Tue Sep 30 04:20:49 2003
# Not Valid After: Sat Sep 30 04:20:49 2023
# Fingerprint (MD5): f1:bc:63:6a:54:e0:b5:27:f5:cd:e7:1a:e3:4d:6e:4a
# Fingerprint (SHA1): 36:b1:2b:49:f9:81:9e:d7:4c:9e:bc:38:0f:c6:56:8f:5d:ac:b2:f7
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL
  UTF8 "SECOM Trust.net"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\066\261\053\111\371\201\236\327\114\236\274\070\017\306\126\217
\135\254\262\367
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\361\274\143\152\124\340\265\047\365\315\347\032\343\115\156\112
END
CKA_ISSUER MULTILINE_OCTAL
\060\120\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\030\060\026\006\003\125\004\012\023\017\123\105\103\117\115\040
\124\162\165\163\164\056\156\145\164\061\047\060\045\006\003\125
\004\013\023\036\123\145\143\165\162\151\164\171\040\103\157\155
\155\165\156\151\143\141\164\151\157\156\040\122\157\157\164\103
\101\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\000
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "ComSign CA"
# Issuer: C=IL,O=ComSign,CN=ComSign
  CA
# Serial Number:14:13:96:83:14:55:8c:ea:7b:63:e5:fc:34:87:77:44
# Subject: C=IL,O=ComSign,CN=ComSign CA
# Not Valid Before: Wed Mar 24 11:32:18 2004
# Not Valid After: Mon Mar 19 15:02:18 2029
# Fingerprint (MD5): cd:f4:39:f3:b5:18:50:d7:3e:a4:c5:91:a0:3e:21:4b
# Fingerprint (SHA1): e1:a4:5b:14:1a:21:da:1a:79:f4:1a:42:a9:61:d6:69:cd:06:34:c1
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "ComSign CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\064\061\023\060\021\006\003\125\004\003\023\012\103\157\155
\123\151\147\156\040\103\101\061\020\060\016\006\003\125\004\012
\023\007\103\157\155\123\151\147\156\061\013\060\011\006\003\125
\004\006\023\002\111\114
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\064\061\023\060\021\006\003\125\004\003\023\012\103\157\155
\123\151\147\156\040\103\101\061\020\060\016\006\003\125\004\012
\023\007\103\157\155\123\151\147\156\061\013\060\011\006\003\125
\004\006\023\002\111\114
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\024\023\226\203\024\125\214\352\173\143\345\374\064\207
\167\104
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\223\060\202\002\173\240\003\002\001\002\002\020\024
\023\226\203\024\125\214\352\173\143\345\374\064\207\167\104\060
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\064
\061\023\060\021\006\003\125\004\003\023\012\103\157\155\123\151
\147\156\040\103\101\061\020\060\016\006\003\125\004\012\023\007
\103\157\155\123\151\147\156\061\013\060\011\006\003\125\004\006
\023\002\111\114\060\036\027\015\060\064\060\063\062\064\061\061
\063\062\061\070\132\027\015\062\071\060\063\061\071\061\065\060
\062\061\070\132\060\064\061\023\060\021\006\003\125\004\003\023
\012\103\157\155\123\151\147\156\040\103\101\061\020\060\016\006
\003\125\004\012\023\007\103\157\155\123\151\147\156\061\013\060
\011\006\003\125\004\006\023\002\111\114\060\202\001\042\060\015
\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202\001
\017\000\060\202\001\012\002\202\001\001\000\360\344\124\151\053
\323\307\217\152\104\344\176\130\047\370\013\320\344\224\022\212
\361\033\070\070\057\037\061\234\006\324\054\247\336\013\052\256
\032\240\343\236\152\277\237\074\307\156\242\371\213\144\154\072
\255\205\125\121\124\245\070\125\270\253\203\004\362\077\144\066
\367\300\215\103\103\152\146\321\367\027\052\325\357\066\372\060
\020\102\327\123\315\371\372\063\163\114\263\351\204\040\212\326
\101\047\065\344\070\372\224\233\270\172\344\171\037\063\373\033
\330\041\011\050\174\115\030\151\136\144\212\172\031\223\312\176
\354\363\162\347\067\007\130\131\050\254\102\371\305\377\315\077
\347\245\372\070\261\320\014\307\331\122\032\123\326\201\314\102
\172\065\133\355\113\072\172\366\265\216\314\377\017\174\344\140
\066\207\057\255\360\241\045\175\377\322\113\021\210\160\124\246
\101\250\147\123\122\102\136\344\064\236\344\276\243\354\252\142
```

\135\335\303\114\246\202\101\344\063\013\254\311\063\017\144\202  
\127\052\375\014\255\066\341\014\256\113\305\357\073\231\331\043  
\263\133\135\264\127\354\164\160\014\052\117\002\003\001\000\001  
\243\201\240\060\201\235\060\014\006\003\125\035\023\004\005\060  
\003\001\001\377\060\075\006\003\125\035\037\004\066\060\064\060  
\062\240\060\240\056\206\054\150\164\164\160\072\057\057\146\145  
\144\151\162\056\143\157\155\163\151\147\156\056\143\157\056\151  
\154\057\143\162\154\057\103\157\155\123\151\147\156\103\101\056  
\143\162\154\060\016\006\003\125\035\017\001\001\377\004\004\003  
\002\001\206\060\037\006\003\125\035\043\004\030\060\026\200\024  
\113\001\233\076\126\032\145\066\166\313\173\227\252\222\005\356  
\062\347\050\061\060\035\006\003\125\035\016\004\026\004\024\113  
\001\233\076\126\032\145\066\166\313\173\227\252\222\005\356\062  
\347\050\061\060\015\006\011\052\206\110\206\367\015\001\001\005  
\005\000\003\202\001\001\000\320\331\245\176\376\051\140\105\235  
\176\203\317\156\274\107\156\365\032\236\124\166\102\161\264\074  
\130\077\055\100\045\102\366\201\234\361\211\020\310\016\252\170  
\117\070\011\127\260\074\300\010\374\065\216\361\110\121\215\014  
\161\164\272\204\304\327\162\233\204\174\070\116\144\006\047\052  
\341\247\265\354\010\231\264\012\015\324\205\163\310\022\341\065  
\355\361\005\061\035\163\231\014\353\226\312\335\323\346\205\252  
\360\212\373\165\301\362\011\074\145\145\144\363\114\330\255\313  
\210\151\363\344\203\267\014\275\027\132\226\027\312\133\377\255  
\273\034\351\055\204\200\330\041\276\205\122\331\324\164\271\151  
\205\272\115\355\050\062\353\371\141\112\344\304\066\036\031\334  
\157\204\021\037\225\365\203\050\030\250\063\222\103\047\335\135  
\023\004\105\117\207\325\106\315\075\250\272\360\363\270\126\044  
\105\353\067\307\341\166\117\162\071\030\337\176\164\162\307\163  
\055\071\352\140\346\255\021\242\126\207\173\303\150\232\376\370  
\214\160\250\337\145\062\364\244\100\214\241\302\104\003\016\224  
\000\147\240\161\000\202\110

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER

CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "ComSign CA"

# Issuer: C=IL,O=ComSign,CN=ComSign CA

# Serial Number: 14:13:96:83:14:55:8c:ea:7b:63:e5:fc:34:87:77:44

# Subject: C=IL,O=ComSign,CN=ComSign CA

# Not Valid Before: Wed Mar 24 11:32:18 2004

# Not Valid After: Mon Mar 19 15:02:18 2029

# Fingerprint (MD5): cd:f4:39:f3:b5:18:50:d7:3e:a4:c5:91:a0:3e:21:4b

# Fingerprint (SHA1): e1:a4:5b:14:1a:21:da:1a:79:f4:1a:42:a9:61:d6:69:cd:06:34:c1

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

```

CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "ComSign CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\341\244\133\024\032\041\332\032\171\364\032\102\251\141\326\151
\315\006\064\301
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\315\364\071\363\265\030\120\327\076\244\305\221\240\076\041\113
END
CKA_ISSUER MULTILINE_OCTAL
\060\064\061\023\060\021\006\003\125\004\003\023\012\103\157\155
\123\151\147\156\040\103\101\061\020\060\016\006\003\125\004\012
\023\007\103\157\155\123\151\147\156\061\013\060\011\006\003\125
\004\006\023\002\111\114
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\024\023\226\203\024\125\214\352\173\143\345\374\064\207
\167\104
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

```

```

# Microsoft Code Signing Only Certificate
# Certificate "ComSign Secured CA"
# Issuer: C=IL,O=ComSign,CN=ComSign Secured CA
# Serial Number:c7:28:47:09:b3:b8:6c:45:8c:1d:fa:24:f5:36:4e:e9
# Subject: C=IL,O=ComSign,CN=ComSign Secured CA
# Not Valid Before: Wed Mar 24 11:37:20 2004
# Not Valid After: Fri Mar 16 15:04:56 2029
# Fingerprint (MD5): 40:01:25:06:8d:21:43:6a:0e:43:00:9c:e7:43:f3:d5
# Fingerprint (SHA1): f9:cd:0e:2c:da:76:24:c1:8f:bd:f0:f0:ab:b6:45:b8:f7:fe:d5:7a

```

```

CKA_CLASS CK_OBJECT_CLASS
CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "ComSign Secured CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\074\061\033\060\031\006\003\125\004\003\023\022\103\157\155
\123\151\147\156\040\123\145\143\165\162\145\144\040\103\101\061
\020\060\016\006\003\125\004\012\023\007\103\157\155\123\151\147
\156\061\013\060\011\006\003\125\004\006\023\002\111\114

```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\074\061\033\060\031\006\003\125\004\003\023\022\103\157\155  
\123\151\147\156\040\123\145\143\165\162\145\144\040\103\101\061  
\020\060\016\006\003\125\004\012\023\007\103\157\155\123\151\147  
\156\061\013\060\011\006\003\125\004\006\023\002\111\114

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\021\000\307\050\107\011\263\270\154\105\214\035\372\044\365  
\066\116\351

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\253\060\202\002\223\240\003\002\001\002\002\021\000  
\307\050\107\011\263\270\154\105\214\035\372\044\365\066\116\351  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060  
\074\061\033\060\031\006\003\125\004\003\023\022\103\157\155\123  
\151\147\156\040\123\145\143\165\162\145\144\040\103\101\061\020  
\060\016\006\003\125\004\012\023\007\103\157\155\123\151\147\156  
\061\013\060\011\006\003\125\004\006\023\002\111\114\060\036\027  
\015\060\064\060\063\062\064\061\061\063\067\062\060\132\027\015  
\062\071\060\063\061\066\061\065\060\064\065\066\132\060\074\061  
\033\060\031\006\003\125\004\003\023\022\103\157\155\123\151\147  
\156\040\123\145\143\165\162\145\144\040\103\101\061\020\060\016  
\006\003\125\004\012\023\007\103\157\155\123\151\147\156\061\013  
\060\011\006\003\125\004\006\023\002\111\114\060\202\001\042\060  
\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202  
\001\017\000\060\202\001\012\002\202\001\001\000\306\265\150\137  
\035\224\025\303\244\010\125\055\343\240\127\172\357\351\164\052  
\273\271\174\127\111\032\021\136\117\051\207\014\110\326\152\347  
\217\324\176\127\044\271\006\211\344\034\074\352\254\343\332\041  
\200\163\041\012\357\171\230\154\037\010\377\241\120\175\362\230  
\033\311\124\157\076\245\050\354\041\004\017\105\273\007\075\241  
\300\372\052\230\035\116\006\223\373\365\210\073\253\137\313\026  
\277\346\363\236\112\207\355\031\352\302\237\103\344\361\201\245  
\177\020\117\076\321\112\142\255\123\033\313\203\377\007\145\245  
\222\055\146\251\133\270\132\364\035\264\041\221\112\027\173\236  
\062\376\126\044\071\262\124\204\103\365\204\302\330\274\101\220  
\314\235\326\150\332\351\202\120\251\073\150\317\265\135\002\224  
\140\026\261\103\331\103\135\335\135\207\156\352\273\263\311\153  
\366\003\224\011\160\336\026\021\172\053\350\166\217\111\020\230  
\167\271\143\134\213\063\227\165\366\013\214\262\253\133\336\164  
\040\045\077\343\363\021\371\207\150\206\065\161\303\035\214\055  
\353\345\032\254\017\163\325\202\131\100\200\323\002\003\001\000  
\001\243\201\247\060\201\244\060\014\006\003\125\035\023\004\005  
\060\003\001\001\377\060\104\006\003\125\035\037\004\075\060\073  
\060\071\240\067\240\065\206\063\150\164\164\160\072\057\057\146  
\145\144\151\162\056\143\157\155\163\151\147\156\056\143\157\056

```
\151\154\057\143\162\154\057\103\157\155\123\151\147\156\123\145
\143\165\162\145\144\103\101\056\143\162\154\060\016\006\003\125
\035\017\001\001\377\004\004\003\002\001\206\060\037\006\003\125
\035\043\004\030\060\026\200\024\301\113\355\160\266\367\076\174
\000\073\000\217\307\076\016\105\237\036\135\354\060\035\006\003
\125\035\016\004\026\004\024\301\113\355\160\266\367\076\174\000
\073\000\217\307\076\016\105\237\036\135\354\060\015\006\011\052
\206\110\206\367\015\001\001\005\005\000\003\202\001\001\000\026
\317\356\222\023\120\253\173\024\236\063\266\102\040\152\324\025
\275\011\253\374\162\350\357\107\172\220\254\121\301\144\116\351
\210\275\103\105\201\343\146\043\077\022\206\115\031\344\005\260
\346\067\302\215\332\006\050\311\017\211\244\123\251\165\077\260
\226\373\253\114\063\125\371\170\046\106\157\033\066\230\373\102
\166\301\202\271\216\336\373\105\371\143\033\142\073\071\006\312
\167\172\250\074\011\317\154\066\075\017\012\105\113\151\026\032
\105\175\063\003\145\371\122\161\220\046\225\254\114\014\365\213
\223\077\314\165\164\205\230\272\377\142\172\115\037\211\376\256
\275\224\000\231\277\021\245\334\340\171\305\026\013\175\002\141
\035\352\205\371\002\025\117\347\132\211\116\024\157\343\067\113
\205\365\301\074\141\340\375\005\101\262\222\177\303\035\240\320
\256\122\144\140\153\030\306\046\234\330\365\144\344\066\032\142
\237\212\017\076\377\155\116\031\126\116\040\221\154\237\064\063
\072\064\127\120\072\157\201\136\006\306\365\076\174\116\216\053
\316\145\006\056\135\322\052\123\164\136\323\156\047\236\217
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "ComSign Secured CA"

# Issuer: C=IL,O=ComSign,CN=ComSign

Secured CA

# Serial Number:c7:28:47:09:b3:b8:6c:45:8c:1d:fa:24:f5:36:4e:e9

# Subject: C=IL,O=ComSign,CN=ComSign Secured CA

# Not Valid Before: Wed Mar 24 11:37:20 2004

# Not Valid After: Fri Mar 16 15:04:56 2029

# Fingerprint (MD5): 40:01:25:06:8d:21:43:6a:0e:43:00:9c:e7:43:f3:d5

# Fingerprint (SHA1): f9:cd:0e:2c:da:76:24:c1:8f:bd:f0:f0:ab:b6:45:b8:f7:fe:d5:7a

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "ComSign Secured CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\371\315\016\054\332\166\044\301\217\275\360\360\253\266\105\270
```

```
\367\376\325\172
```

```

END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\100\001\045\006\215\041\103\152\016\103\000\234\347\103\363\325
END
CKA_ISSUER MULTILINE_OCTAL
\060\074\061\033\060\031\006\003\125\004\003\023\022\103\157\155
\123\151\147\156\040\123\145\143\165\162\145\144\040\103\101\061
\020\060\016\006\003\125\004\012\023\007\103\157\155\123\151\147
\156\061\013\060\011\006\003\125\004\006\023\002\111\114
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\021\000\307\050\107\011\263\270\154\105\214\035\372\044\365
\066\116\351
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "ComSign Advanced Security CA"
# Issuer: CN=ComSign Advanced Security CA
# Serial Number: 7a:5d:e9:33:d0:04:9e:b3:4a:1a:17:74:cb:16:9b:6d
# Subject: CN=ComSign Advanced Security CA
# Not Valid Before: Wed Mar 24 21:52:04 2004
# Not Valid After: Sat Mar 24 21:55:55 2029
# Fingerprint (MD5): f0:9e:63:93:76:a5:95:bc:18:61:f1:9b:fb:d3:64:dd
# Fingerprint (SHA1): 80:bf:3d:e9:a4:1d:76:8d:19:4b:29:3c:85:63:2c:db:c8:ea:8c:f7
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL
UTF8 "ComSign Advanced Security CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\047\061\045\060\043\006\003\125\004\003\023\034\103\157\155
\123\151\147\156\040\101\144\166\141\156\143\145\144\040\123\145
\143\165\162\151\164\171\040\103\101
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\047\061\045\060\043\006\003\125\004\003\023\034\103\157\155
\123\151\147\156\040\101\144\166\141\156\143\145\144\040\123\145
\143\165\162\151\164\171\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL

```

\002\020\172\135\351\063\320\004\236\263\112\032\027\164\313\026  
\233\155

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\006\033\060\202\004\003\240\003\002\001\002\002\020\172  
\135\351\063\320\004\236\263\112\032\027\164\313\026\233\155\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\047  
\061\045\060\043\006\003\125\004\003\023\034\103\157\155\123\151  
\147\156\040\101\144\166\141\156\143\145\144\040\123\145\143\165  
\162\151\164\171\040\103\101\060\036\027\015\060\064\060\063\062  
\064\062\061\065\062\060\064\132\027\015\062\071\060\063\062\064  
\062\061\065\065\065\065\132\060\047\061\045\060\043\006\003\125  
\004\003\023\034\103\157\155\123\151\147\156\040\101\144\166\141  
\156\143\145\144\040\123\145\143\165\162\151\164\171\040\103\101  
\060\202\002\040\060\015\006\011\052\206\110\206\367\015\001\001  
\001\005\000\003\202\002\015\000\060\202\002\010\002\202\002\001  
\000\235\234\134\073\001\204\127\132\364\053\376\155\024\262\154  
\267\355\220\327\373\127\103\240\317\140\033\131\057\115\121\140  
\075\034\111\242\152\101\143\253\270\355\146\276\100\106\215\252  
\222\133\075\056\053\301\141\230\124\154\274\114\253\151\372\215  
\105\105\201\052\032\155\370\263\370\017\143\313\216\174\355\124  
\051\243\024\030\374\341\311\261\330\124\272\234\312\052\033\320  
\254\302\211\030\026\112\376\112\004\322\322\233\265\207\206\301  
\311\173\037\066\026\105\271\360\272\206\302\167\212\063\061\102  
\242\316\014\162\075\022\345\221\070\364\047\147\141\114\314\342  
\365\115\054\022\360\315\263\204\301\011\165\237\000\117\370\167  
\323\363\062\157\201\217\027\176\073\233\153\363\036\347\372\223  
\117\014\056\227\335\160\130\023\175\363\221\203\215\242\075\061  
\332\143\343\071\166\166\063\346\324\146\015\224\216\025\224\234  
\070\173\334\161\037\332\265\340\327\227\132\202\164\336\073\006  
\332\357\305\053\361\150\335\047\123\370\271\354\214\017\123\042  
\344\071\202\344\371\256\141\374\030\050\176\307\151\351\150\364  
\176\340\321\274\340\155\310\326\321\253\104\061\141\264\354\170  
\065\054\106\336\350\363\266\074\230\263\251\034\007\112\230\315  
\107\046\202\360\324\221\357\020\223\347\150\346\122\152\227\176  
\271\040\227\027\372\031\062\224\043\236\307\163\262\110\350\230  
\265\367\165\126\240\113\235\167\250\032\051\164\070\130\340\310  
\315\261\063\033\057\376\230\223\170\005\001\164\253\256\102\305  
\033\035\057\174\101\174\245\323\140\252\120\301\363\310\210\101  
\130\366\265\222\030\375\256\146\216\234\347\073\232\321\267\333  
\332\307\114\313\042\033\112\077\140\337\071\366\332\352\256\314  
\207\225\270\122\233\132\235\121\105\014\166\357\051\101\245\012  
\271\370\136\304\275\054\114\064\110\107\325\213\310\314\317\321  
\073\130\345\172\306\375\041\354\167\051\257\363\132\124\016\251  
\244\144\174\367\134\321\241\023\345\073\324\133\113\000\224\311  
\313\015\335\004\117\333\150\262\267\147\043\366\141\245\254\017  
\071\076\232\303\057\251\144\303\022\205\232\244\242\122\324\171  
\374\272\043\253\011\032\355\075\231\235\331\347\050\370\017\120

\117\002\001\003\243\202\001\103\060\202\001\077\060\013\006\003  
\125\035\017\004\004\003\002\001\206\060\017\006\003\125\035\023  
\001\001\377\004\005\060\003\001\001\377\060\035\006\003\125\035  
\016\004\026\004\024\351\372\047\345\355\113\041\160\144\326\161  
\252\174\345\202\034\060\322\015\172\060\115\006\003\125\035\037  
\004\106\060\104\060\102\240\100\240\076\206\074\150\164\164\160  
\072\057\057\146\145\144\151\162\056\143\157\155\163\151\147\156  
\056\143\157\056\151\154\057\143\162\154\057\103\157\155\123\151  
\147\156\101\144\166\141\156\143\145\144\123\145\143\165\162\151  
\164\171\103\101\056\143\162\154\060\020\006\011\053\006\001\004  
\001\202\067\025\001\004\003\002\001\000\060\102\006\003\125\035  
\040\004\073\060\071\060\067\006\011\052\003\004\005\006\007\010  
\011\012\060\052\060\050\006\010\053\006\001\005\005\007\002\001  
\026\034\150\164\164\160\072\057\057\167\167\167\056\143\157\155  
\163\151\147\156\056\143\157\056\151\154\057\143\160\163\060\133  
\006\010\053\006\001\005\005\007\001\001\004\117\060\115\060\113  
\006\010\053\006\001\005\005\007\060\002\206\077\150\164\164\160  
\072\057\057\146\145\144\151\162\056\143\157\155\163\151\147\156  
\056\143\157\056\151\154\057\143\141\143\145\162\164\057\103\157  
\155\123\151\147\156\101\144\166\141\156\143\145\144\123\145\143  
\165\162\151\164\171\103\101\056\143\162\164\060\015\006\011\052  
\206\110\206\367\015\001\001\005\005\000\003\202\002\001\000\234  
\215\135\232\006\021\241\156\026\030\117\313\262\002\073\222\217  
\035\046\245\313\353\110\356\125\035\252\020\340\151\116\301\376  
\062\000\336\017\316\015\264\143\274\340\142\032\340\367\365\251  
\345\311\124\024\213\100\370\255\363\155\002\354\216\173\334\245  
\171\222\001\265\377\241\131\143\071\021\265\276\122\256\164\332  
\331\041\243\022\330\307\225\370\333\157\126\125\277\225\022\275  
\062\043\307\311\154\145\001\357\373\164\216\273\044\206\117\175  
\335\360\132\217\073\204\214\171\165\051\364\206\266\323\301\014  
\131\025\302\003\127\253\075\110\327\054\105\224\100\334\340\251  
\113\137\314\020\327\226\277\251\234\003\052\144\362\274\176\370  
\245\247\231\221\047\005\376\111\247\330\255\012\206\066\074\016  
\075\246\341\174\152\201\021\173\105\273\150\215\065\061\375\046  
\123\101\076\074\156\153\036\330\253\055\211\201\231\306\037\227  
\363\132\365\037\141\275\376\025\131\223\012\336\372\121\372\106  
\337\106\364\374\142\154\130\243\014\336\311\031\036\300\034\133  
\070\073\101\217\005\061\016\256\355\054\135\267\017\334\071\304  
\137\042\263\245\262\130\060\044\277\371\011\255\360\226\033\067  
\157\100\146\376\267\052\211\325\306\343\176\003\130\260\175\070  
\346\212\253\077\365\201\363\012\101\167\002\163\355\247\124\335  
\007\061\134\266\265\166\222\164\167\271\157\246\011\272\016\335  
\014\347\166\304\113\276\313\073\325\105\300\211\343\053\167\172  
\142\230\303\133\374\175\127\136\216\356\335\033\120\041\155\221  
\277\031\134\217\227\171\052\301\213\141\157\252\136\122\365\351  
\117\064\230\060\275\034\007\303\267\304\174\201\331\243\103\062  
\146\306\055\274\071\133\251\135\211\353\004\053\104\225\107\371  
\122\364\117\005\356\243\052\143\021\015\036\272\304\370\112\133

```
\120\100\121\167\056\364\344\337\361\003\024\346\171\151\332\130
\104\202\130\024\203\221\064\003\327\172\155\152\321\062\042\051
\221\033\032\344\013\275\062\025\047\040\277\032\157\122\202\323
\371\057\111\017\220\154\001\200\111\256\030\356\062\054\316\021
\307\376\240\004\230\150\224\360\374\213\305\054\157\207\375\331
\302\304\034\351\055\314\016\254\237\365\361\374\222\070\215
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "ComSign Advanced Security CA"

# Issuer: CN=ComSign Advanced Security CA

# Serial Number: 7a:5d:e9:33:d0:04:9e:b3:4a:1a:17:74:cb:16:9b:6d

# Subject: CN=ComSign Advanced Security CA

# Not Valid Before: Wed Mar 24 21:52:04 2004

# Not Valid After: Sat Mar 24 21:55:55 2029

# Fingerprint (MD5): f0:9e:63:93:76:a5:95:bc:18:61:f1:9b:fb:d3:64:dd

# Fingerprint (SHA1): 80:bf:3d:e9:a4:1d:76:8d:19:4b:29:3c:85:63:2c:db:c8:ea:8c:f7

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "ComSign Advanced Security CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\200\277\075\351\244\035\166\215\031\113\051\074\205\143\054\333
\310\352\214\367
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\360\236\143\223\166\245\225\274\030\141\361\233\373\323\144\335
```

END

CKA\_ISSUER

MULTILINE\_OCTAL

```
\060\047\061\045\060\043\006\003\125\004\003\023\034\103\157\155
\123\151\147\156\040\101\144\166\141\156\143\145\144\040\123\145
\143\165\162\151\164\171\040\103\101
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\020\172\135\351\063\320\004\236\263\112\032\027\164\313\026
\233\155
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

```
# Microsoft Code Signing Only Certificate
# Certificate "Chambers of Commerce Root"
# Issuer: CN=Chambers of Commerce Root,OU=http://www.chambersign.org,O=AC Camerfirma SA CIF
A82743287,C=EU
# Serial Number: 0 (0x0)
# Subject: CN=Chambers of Commerce Root,OU=http://www.chambersign.org,O=AC Camerfirma SA CIF
A82743287,C=EU
# Not Valid Before: Tue Sep 30 16:13:43 2003
# Not Valid After: Wed Sep 30 16:13:44 2037
# Fingerprint (MD5): b0:01:ee:14:d9:af:29:18:94:76:8e:f1:69:33:2a:84
#
```

```
Fingerprint (SHA1): 6e:3a:55:a4:19:0c:19:5c:93:84:3c:c0:db:72:2e:31:30:61:f0:b1
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Chambers of Commerce Root"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\177\061\013\060\011\006\003\125\004\006\023\002\105\125\061
\047\060\045\006\003\125\004\012\023\036\101\103\040\103\141\155
\145\162\146\151\162\155\141\040\123\101\040\103\111\106\040\101
\070\062\067\064\063\062\070\067\061\043\060\041\006\003\125\004
\013\023\032\150\164\164\160\072\057\057\167\167\167\056\143\150
\141\155\142\145\162\163\151\147\156\056\157\162\147\061\042\060
\040\006\003\125\004\003\023\031\103\150\141\155\142\145\162\163
\040\157\146\040\103\157\155\155\145\162\143\145\040\122\157\157
\164
```

```
END
```

```
CKA_ID UTF8 "0"
```

```
CKA_ISSUER MULTILINE_OCTAL
\060\177\061\013\060\011\006\003\125\004\006\023\002\105\125\061
\047\060\045\006\003\125\004\012\023\036\101\103\040\103\141\155
\145\162\146\151\162\155\141\040\123\101\040\103\111\106\040\101
\070\062\067\064\063\062\070\067\061\043\060\041\006\003\125\004
\013\023\032\150\164\164\160\072\057\057\167\167\167\056\143\150
\141\155\142\145\162\163\151\147\156\056\157\162\147\061\042\060
\040\006\003\125\004\003\023\031\103\150\141\155\142\145\162\163
\040\157\146\040\103\157\155\155\145\162\143\145\040\122\157\157
\164
```

```
END
```

```
CKA_SERIAL_NUMBER
```

```
MULTILINE_OCTAL
```

```
\002\001\000
```

```
END
```

```
CKA_VALUE MULTILINE_OCTAL
```

```
\060\202\004\275\060\202\003\245\240\003\002\001\002\002\001\000
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060
```

\177\061\013\060\011\006\003\125\004\006\023\002\105\125\061\047  
\060\045\006\003\125\004\012\023\036\101\103\040\103\141\155\145  
\162\146\151\162\155\141\040\123\101\040\103\111\106\040\101\070  
\062\067\064\063\062\070\067\061\043\060\041\006\003\125\004\013  
\023\032\150\164\164\160\072\057\057\167\167\167\056\143\150\141  
\155\142\145\162\163\151\147\156\056\157\162\147\061\042\060\040  
\006\003\125\004\003\023\031\103\150\141\155\142\145\162\163\040  
\157\146\040\103\157\155\155\145\162\143\145\040\122\157\157\164  
\060\036\027\015\060\063\060\071\063\060\061\066\061\063\064\063  
\132\027\015\063\067\060\071\063\060\061\066\061\063\064\064\132  
\060\177\061\013\060\011\006\003\125\004\006\023\002\105\125\061  
\047\060\045\006\003\125\004\012\023\036\101\103\040\103\141\155  
\145\162\146\151\162\155\141\040\123\101\040\103\111\106\040\101  
\070\062\067\064\063\062\070\067\061\043\060\041\006\003\125\004  
\013\023\032\150\164\164\160\072\057\057\167\167\167\056\143\150  
\141\155\142\145\162\163\151\147\156\056\157\162\147\061\042\060  
\040\006\003\125\004\003\023\031\103\150\141\155\142\145\162\163  
\040\157\146\040\103\157\155\155\145\162\143\145\040\122\157\157  
\164\060\202\001\040\060\015\006\011\052\206\110\206\367\015\001  
\001\001\005\000\003\202\001\015\000\060\202\001\010\002\202\001  
\001\000\267\066\125\345\245\135\030\060\340\332\211\124\221\374  
\310\307\122\370\057\120\331\357\261\165\163\145\107\175\033\133  
\272\165\305\374\241\210\044\372\057\355\312\010\112\071\124\304  
\121\172\265\332\140\352\070\074\201\262\313\361\273\331\221\043  
\077\110\001\160\165\251\005\052\255\037\161\363\311\124\075\035  
\006\152\100\076\263\014\205\356\134\033\171\302\142\304\270\066  
\216\065\135\001\014\043\004\107\065\252\233\140\116\240\146\075  
\313\046\012\234\100\241\364\135\230\277\161\253\245\000\150\052  
\355\203\172\017\242\024\265\324\042\263\200\260\074\014\132\121  
\151\055\130\030\217\355\231\236\361\256\342\225\346\366\107\250  
\326\014\017\260\130\130\333\303\146\067\236\233\221\124\063\067  
\322\224\034\152\110\311\311\362\245\332\245\014\043\367\043\016  
\234\062\125\136\161\234\204\005\121\232\055\375\346\116\052\064  
\132\336\312\100\067\147\014\124\041\125\167\332\012\014\314\227  
\256\200\334\224\066\112\364\076\316\066\023\036\123\344\254\116  
\072\005\354\333\256\162\234\070\213\320\071\073\211\012\076\167  
\376\165\002\001\003\243\202\001\104\060\202\001\100\060\022\006  
\003\125\035\023\001\001\377\004\010\060\006\001\001\377\002\001  
\014\060\074\006\003\125\035\037\004\065\060\063\060\061\240\057  
\240\055\206\053\150\164\164\160\072\057\057\143\162\154\056\143  
\150\141\155\142\145\162\163\151\147\156\056\157\162\147\057\143  
\150\141\155\142\145\162\163\162\157\157\164\056\143\162\154\060  
\035\006\003\125\035\016\004\026\004\024\343\224\365\261\115\351  
\333\241\051\133\127\213\115\166\006\166\341\321\242\212\060\016  
\006\003\125\035\017\001\001\377\004\004\003\002\001\006\060\021  
\006\011\140\206\110\001\206\370\102\001\001\004\004\003\002\000  
\007\060\047\006\003\125\035\021\004\040\060\036\201\034\143\150  
\141\155\142\145\162\163\162\157\157\164\100\143\150\141\155\142

\145\162\163\151\147\156\056\157\162\147\060\047\006\003\125\035  
\022\004\040\060\036\201\034\143\150\141\155\142\145\162\163\162  
\157\157\164\100\143\150\141\155\142\145\162\163\151\147\156\056  
\157\162\147\060\130\006\003\125\035\040\004\121\060\117\060\115  
\006\013\053\006\001\004\001\201\207\056\012\003\001\060\076\060  
\074\006\010\053\006\001\005\005\007\002\001\026\060\150\164\164  
\160\072\057\057\143\160\163\056\143\150\141\155\142\145\162\163  
\151\147\156\056\157\162\147\057\143\160\163\057\143\150\141\155  
\142\145\162\163\162\157\157\164\056\150\164\155\154\060\015\006  
\011\052\206\110\206\367\015\001\001\005\005\000\003\202\001\001  
\000\014\101\227\302\032\206\300\042\174\237\373\220\363\032\321  
\003\261\357\023\371\041\137\004\234\332\311\245\215\047\154\226  
\207\221\276\101\220\001\162\223\347\036\175\137\366\211\306\135  
\247\100\011\075\254\111\105\105\334\056\215\060\150\262\011\272  
\373\303\057\314\272\013\337\077\167\173\106\175\072\022\044\216  
\226\217\074\005\012\157\322\224\050\035\155\014\300\056\210\042  
\325\330\317\035\023\307\360\110\327\327\005\247\317\307\107\236  
\073\074\064\310\200\117\324\024\273\374\015\120\367\372\263\354  
\102\137\251\335\155\310\364\165\317\173\301\162\046\261\001\034  
\134\054\375\172\116\264\001\305\005\127\271\347\074\252\005\331  
\210\351\007\106\101\316\357\101\201\256\130\337\203\242\256\312  
\327\167\037\347\000\074\235\157\216\344\062\011\035\115\170\064  
\170\064\074\224\233\046\355\117\161\306\031\172\275\040\042\110  
\132\376\113\175\003\267\347\130\276\306\062\116\164\036\150\335  
\250\150\133\263\076\356\142\175\331\200\350\012\165\172\267\356  
\264\145\232\041\220\340\252\320\230\274\070\265\163\074\213\370  
\334

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Chambers of Commerce Root"

# Issuer: CN=Chambers of Commerce Root,OU=http://www.chambersign.org,O=AC Camerfirma SA CIF  
A82743287,C=EU

# Serial Number: 0 (0x0)

# Subject: CN=Chambers of Commerce Root,OU=http://www.chambersign.org,O=AC Camerfirma SA CIF  
A82743287,C=EU

# Not Valid Before: Tue Sep

30 16:13:43 2003

# Not Valid After: Wed Sep 30 16:13:44 2037

# Fingerprint (MD5): b0:01:ee:14:d9:af:29:18:94:76:8e:f1:69:33:2a:84

# Fingerprint (SHA1): 6e:3a:55:a4:19:0c:19:5c:93:84:3c:c0:db:72:2e:31:30:61:f0:b1

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

```

CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Chambers of Commerce Root"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\156\072\125\244\031\014\031\134\223\204\074\300\333\162\056\061
\060\141\360\261
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\260\001\356\024\331\257\051\030\224\166\216\361\151\063\052\204
END
CKA_ISSUER MULTILINE_OCTAL
\060\177\061\013\060\011\006\003\125\004\006\023\002\105\125\061
\047\060\045\006\003\125\004\012\023\036\101\103\040\103\141\155
\145\162\146\151\162\155\141\040\123\101\040\103\111\106\040\101
\070\062\067\064\063\062\070\067\061\043\060\041\006\003\125\004
\013\023\032\150\164\164\160\072\057\057\167\167\167\056\143\150
\141\155\142\145\162\163\151\147\156\056\157\162\147\061\042\060
\040\006\003\125\004\003\023\031\103\150\141\155\142\145\162\163
\040\157\146\040\103\157\155\155\145\162\143\145\040\122\157\157
\164
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\001\000
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "Global Chambersign Root"
# Issuer: CN=Global Chambersign Root,OU=http://www.chambersign.org,O=AC Camerfirma SA CIF
A82743287,C=EU
# Serial Number: 0 (0x0)
# Subject: CN=Global Chambersign Root,OU=http://www.chambersign.org,O=AC Camerfirma SA CIF
A82743287,C=EU
# Not Valid Before: Tue Sep 30 16:14:18 2003
# Not Valid After: Wed Sep 30 16:14:18 2037
# Fingerprint (MD5): c5:e6:7b:bf:06:d0:4f:43:ed:c4:7a:65:8a:fb:6b:19
# Fingerprint (SHA1): 33:9b:6b:14:50:24:9b:55:7a:01:87:72:84:d9:e0:2f:c3:d2:d8:e9
CKA_CLASS
CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Global Chambersign Root"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL

```

\060\175\061\013\060\011\006\003\125\004\006\023\002\105\125\061  
\047\060\045\006\003\125\004\012\023\036\101\103\040\103\141\155  
\145\162\146\151\162\155\141\040\123\101\040\103\111\106\040\101  
\070\062\067\064\063\062\070\067\061\043\060\041\006\003\125\004  
\013\023\032\150\164\164\160\072\057\057\167\167\167\056\143\150  
\141\155\142\145\162\163\151\147\156\056\157\162\147\061\040\060  
\036\006\003\125\004\003\023\027\107\154\157\142\141\154\040\103  
\150\141\155\142\145\162\163\151\147\156\040\122\157\157\164

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\175\061\013\060\011\006\003\125\004\006\023\002\105\125\061  
\047\060\045\006\003\125\004\012\023\036\101\103\040\103\141\155  
\145\162\146\151\162\155\141\040\123\101\040\103\111\106\040\101  
\070\062\067\064\063\062\070\067\061\043\060\041\006\003\125\004  
\013\023\032\150\164\164\160\072\057\057\167\167\167\056\143\150  
\141\155\142\145\162\163\151\147\156\056\157\162\147\061\040\060  
\036\006\003\125\004\003\023\027\107\154\157\142\141\154\040\103  
\150\141\155\142\145\162\163\151\147\156\040\122\157\157\164

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\001\000

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\305\060\202\003\255\240\003\002\001\002\002\001\000  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060  
\175\061\013\060\011\006\003\125\004\006\023\002\105\125\061\047  
\060\045\006\003\125\004\012\023\036\101\103\040\103\141\155\145  
\162\146\151\162\155\141\040\123\101\040\103\111\106\040\101\070  
\062\067\064\063\062\070\067\061\043\060\041\006\003\125\004\013  
\023\032\150\164\164\160\072\057\057\167\167\167\056\143\150\141  
\155\142\145\162\163\151\147\156\056\157\162\147\061\040\060\036  
\006\003\125\004\003\023\027\107\154\157\142\141\154\040\103\150  
\141\155\142\145\162\163\151\147\156\040\122\157\157\164\060\036  
\027\015\060\063\060\071\063\060\061\066\061\064\061\070\132\027  
\015\063\067\060\071\063\060\061\066\061\064\061\070\132\060\175  
\061\013\060\011\006\003\125\004\006\023\002\105\125\061\047\060  
\045\006\003\125\004\012\023\036\101\103\040\103\141\155\145\162  
\146\151\162\155\141\040\123\101\040\103\111\106\040\101\070\062  
\067\064\063\062\070\067\061\043\060\041\006\003\125\004\013\023  
\032\150\164\164\160\072\057\057\167\167\167\056\143\150\141\155  
\142\145\162\163\151\147\156\056\157\162\147\061\040\060\036\006  
\003\125\004\003\023\027\107\154\157\142\141\154\040\103\150\141  
\155\142\145\162\163\151\147\156\040\122\157\157\164\060\202\001  
\040\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000  
\003\202\001\015\000\060\202\001\010\002\202\001\001\000\242\160  
\242\320\237\102\256\133\027\307\330\175\317\024\203\374\117\311

\241\267\023\257\212\327\236\076\004\012\222\213\140\126\372\264  
\062\057\210\115\241\140\010\364\267\011\116\240\111\057\111\326  
\323\337\235\227\132\237\224\004\160\354\077\131\331\267\314\146  
\213\230\122\050\011\002\337\305\057\204\215\172\227\167\277\354  
\100\235\045\162\253\265\077\062\230\373\267\267\374\162\204\345  
\065\207\371\125\372\243\037\016\157\056\050\335\151\240\331\102  
\020\306\370\265\104\302\320\103\177\333\274\344\242\074\152\125  
\170\012\167\251\330\352\031\062\267\057\376\134\077\033\356\261  
\230\354\312\255\172\151\105\343\226\017\125\366\346\355\165\352  
\145\350\062\126\223\106\211\250\045\212\145\006\356\153\277\171  
\007\320\361\267\257\355\054\115\222\273\300\250\137\247\147\175  
\004\362\025\010\160\254\222\326\175\004\322\063\373\114\266\013  
\013\373\032\311\304\215\003\251\176\134\362\120\253\022\245\241  
\317\110\120\245\357\322\310\032\023\372\260\177\261\202\034\167  
\152\017\137\334\013\225\217\357\103\176\346\105\011\045\002\001  
\003\243\202\001\120\060\202\001\114\060\022\006\003\125\035\023  
\001\001\377\004\010\060\006\001\001\377\002\001\014\060\077\006  
\003\125\035\037\004\070\060\066\060\064\240\062\240\060\206\056  
\150\164\164\160\072\057\057\143\162\154\056\143\150\141\155\142  
\145\162\163\151\147\156\056\157\162\147\057\143\150\141\155\142  
\145\162\163\151\147\156\162\157\157\164\056\143\162\154\060\035  
\006\003\125\035\016\004\026\004\024\103\234\066\237\260\236\060  
\115\306\316\137\255\020\253\345\003\245\372\251\024\060\016\006  
\003\125\035\017\001\001\377\004\004\003\002\001\006\060\021\006  
\011\140\206\110\001\206\370\102\001\001\004\004\003\002\000\007  
\060\052\006\003\125\035\021\004\043\060\041\201\037\143\150\141  
\155\142\145\162\163\151\147\156\162\157\157\164\100\143\150\141  
\155\142\145\162\163\151\147\156\056\157\162\147\060\052\006\003  
\125\035\022\004\043\060\041\201\037\143\150\141\155\142\145\162  
\163\151\147\156\162\157\157\164\100\143\150\141\155\142\145\162  
\163\151\147\156\056\157\162\147\060\133\006\003\125\035\040\004  
\124\060\122\060\120\006\013\053\006\001\004\001\201\207\056\012  
\001\001\060\101\060\077\006\010\053\006\001\005\005\007\002\001  
\026\063\150\164\164\160\072\057\057\143\160\163\056\143\150\141  
\155\142\145\162\163\151\147\156\056\157\162\147\057\143\160\163  
\057\143\150\141\155\142\145\162\163\151\147\156\162\157\157\164  
\056\150\164\155\154\060\015\006\011\052\206\110\206\367\015\001  
\001\005\005\000\003\202\001\001\000\074\073\160\221\371\004\124  
\047\221\341\355\355\376\150\177\141\135\345\101\145\117\062\361  
\030\005\224\152\034\336\037\160\333\076\173\062\002\064\265\014  
\154\241\212\174\245\364\217\377\324\330\255\027\325\055\004\321  
\077\130\200\342\201\131\210\276\300\343\106\223\044\376\220\275  
\046\242\060\055\350\227\046\127\065\211\164\226\030\366\025\342  
\257\044\031\126\002\002\262\272\017\024\352\306\212\146\301\206  
\105\125\213\276\222\276\234\244\004\307\111\074\236\350\051\172  
\211\327\376\257\377\150\365\245\027\220\275\254\231\314\245\206  
\127\011\147\106\333\326\026\302\106\361\344\251\120\365\217\321  
\222\025\323\137\076\306\000\111\072\156\130\262\321\321\047\015

```
\045\310\062\370\040\021\315\175\062\063\110\224\124\114\335\334
\171\304\060\237\353\216\270\125\265\327\210\134\305\152\044\075
\262\323\005\003\121\306\007\357\314\024\162\164\075\156\162\316
\030\050\214\112\240\167\345\011\053\105\104\107\254\267\147\177
\001\212\005\132\223\276\241\301\377\370\347\016\147\244\107\111
\166\135\165\220\032\365\046\217\360
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Global Chambersign Root"

# Issuer: CN=Global Chambersign Root,OU=http://www.chambersign.org,O=AC Camerfirma SA CIF  
A82743287,C=EU

# Serial Number: 0 (0x0)

# Subject: CN=Global Chambersign Root,OU=http://www.chambersign.org,O=AC Camerfirma SA CIF  
A82743287,C=EU

# Not Valid Before: Tue Sep 30 16:14:18 2003

# Not Valid After: Wed Sep 30 16:14:18 2037

# Fingerprint (MD5): c5:e6:7b:bf:06:d0:4f:43:ed:c4:7a:65:8a:fb:6b:19

#

Fingerprint (SHA1): 33:9b:6b:14:50:24:9b:55:7a:01:87:72:84:d9:e0:2f:c3:d2:d8:e9

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Global Chambersign Root"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\063\233\153\024\120\044\233\125\172\001\207\162\204\331\340\057
\303\322\330\351
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\305\346\173\277\006\320\117\103\355\304\172\145\212\373\153\031
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\175\061\013\060\011\006\003\125\004\006\023\002\105\125\061
\047\060\045\006\003\125\004\012\023\036\101\103\040\103\141\155
\145\162\146\151\162\155\141\040\123\101\040\103\111\106\040\101
\070\062\067\064\063\062\070\067\061\043\060\041\006\003\125\004
\013\023\032\150\164\164\160\072\057\057\167\167\167\056\143\150
\141\155\142\145\162\163\151\147\156\056\157\162\147\061\040\060
\036\006\003\125\004\003\023\027\107\154\157\142\141\154\040\103
\150\141\155\142\145\162\163\151\147\156\040\122\157\157\164
```

END

CKA\_SERIAL\_NUMBER

```
MULTILINE_OCTAL
\002\001\000
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "GeoTrust Global CA"
# Issuer: CN=GeoTrust Global CA,O=GeoTrust Inc.,C=US
# Serial Number: 144470 (0x23456)
# Subject: CN=GeoTrust Global CA,O=GeoTrust Inc.,C=US
# Not Valid Before: Tue May 21 04:00:00 2002
# Not Valid After: Sat May 21 04:00:00 2022
# Fingerprint (MD5): f7:75:ab:29:fb:51:4e:b7:77:5e:ff:05:3c:99:8e:f5
# Fingerprint (SHA1): de:28:f4:a4:ff:e5:b9:2f:a3:c5:03:d1:a3:49:a7:f9:96:2a:82:12
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GeoTrust Global CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\102\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\026\060\024\006\003\125\004\012\023\015\107\145\157\124\162\165
\163\164\040\111\156\143\056\061\033\060\031\006\003\125\004\003
\023\022\107\145\157\124\162\165\163\164\040\107\154\157\142\141
\154\040\103\101
```

```
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\102\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\026\060\024\006\003\125\004\012\023\015\107\145\157\124\162\165
\163\164\040\111\156\143\056\061\033\060\031\006\003\125\004\003
\023\022\107\145\157\124\162\165\163\164\040\107\154\157\142\141
\154\040\103\101
```

```
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\003\002\064\126
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\124\060\202\002\074\240\003\002\001\002\002\003\002
\064\126\060\015\006\011\052\206\110\206\367\015\001\001\005\005
\000\060\102\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\026\060\024\006\003\125\004\012\023\015\107\145\157\124\162
\165\163\164\040\111\156\143\056\061\033\060\031\006\003\125\004
```

\003\023\022\107\145\157\124\162\165\163\164\040\107\154\157\142  
\141\154\040\103\101\060\036\027\015\060\062\060\065\062\061\060  
\064\060\060\060\060\132\027\015\062\062\060\065\062\061\060\064  
\060\060\060\060\132\060\102\061\013\060\011\006\003\125\004\006  
\023\002\125\123\061\026\060\024\006\003\125\004\012\023\015\107  
\145\157\124\162\165\163\164\040\111\156\143\056\061\033\060\031  
\006\003\125\004\003\023\022\107\145\157\124\162\165\163\164\040  
\107\154\157\142\141\154\040\103\101\060\202\001\042\060\015\006  
\011\052\206\110\206\367\015\001\001\001\005\000\003\202\001\017  
\000\060\202\001\012\002\202\001\001\000\332\314\030\143\060\375  
\364\027\043\032\126\176\133\337\074\154\070\344\161\267\170\221  
\324\274\241\330\114\370\250\103\266\003\351\115\041\007\010\210  
\332\130\057\146\071\051\275\005\170\213\235\070\350\005\267\152  
\176\161\244\346\304\140\246\260\357\200\344\211\050\017\236\045  
\326\355\203\363\255\246\221\307\230\311\102\030\065\024\235\255  
\230\106\222\056\117\312\361\207\103\301\026\225\127\055\120\357  
\211\055\200\172\127\255\362\356\137\153\322\000\215\271\024\370  
\024\025\065\331\300\106\243\173\162\310\221\277\311\125\053\315  
\320\227\076\234\046\144\314\337\316\203\031\161\312\116\346\324  
\325\173\251\031\315\125\336\310\354\322\136\070\123\345\134\117  
\214\055\376\120\043\066\374\146\346\313\216\244\071\031\000\267  
\225\002\071\221\013\016\376\070\056\321\035\005\232\366\115\076  
\157\017\007\035\257\054\036\217\140\071\342\372\066\123\023\071  
\324\136\046\053\333\075\250\024\275\062\353\030\003\050\122\004  
\161\345\253\063\075\341\070\273\007\066\204\142\234\171\352\026  
\060\364\137\300\053\350\161\153\344\371\002\003\001\000\001\243  
\123\060\121\060\017\006\003\125\035\023\001\001\377\004\005\060  
\003\001\001\377\060\035\006\003\125\035\016\004\026\004\024\300  
\172\230\150\215\211\373\253\005\144\014\021\175\252\175\145\270  
\312\314\116\060\037\006\003\125\035\043\004\030\060\026\200\024  
\300\172\230\150\215\211\373\253\005\144\014\021\175\252\175\145  
\270\312\314\116\060\015\006\011\052\206\110\206\367\015\001\001  
\005\005\000\003\202\001\001\000\065\343\051\152\345\057\135\124  
\216\051\120\224\237\231\032\024\344\217\170\052\142\224\242\047  
\147\236\320\317\032\136\107\351\301\262\244\317\335\101\032\005  
\116\233\113\356\112\157\125\122\263\044\241\067\012\353\144\166  
\052\056\054\363\375\073\165\220\277\372\161\330\307\075\067\322  
\265\005\225\142\271\246\336\211\075\066\173\070\167\110\227\254  
\246\040\217\056\246\311\014\302\262\231\105\000\307\316\021\121  
\042\042\340\245\352\266\025\110\011\144\352\136\117\164\367\005  
\076\307\212\122\014\333\025\264\275\155\233\345\306\261\124\150  
\251\343\151\220\266\232\245\017\270\271\077\040\175\256\112\265  
\270\234\344\035\266\253\346\224\245\301\307\203\255\333\365\047  
\207\016\004\154\325\377\335\240\135\355\207\122\267\053\025\002  
\256\071\246\152\164\351\332\304\347\274\115\064\036\251\134\115  
\063\137\222\011\057\210\146\135\167\227\307\035\166\023\251\325  
\345\361\026\011\021\065\325\254\333\044\161\160\054\230\126\013  
\331\027\264\321\343\121\053\136\165\350\325\320\334\117\064\355

```

\302\005\146\200\241\313\346\063
END
CKA_NSS_MOZILLA_CA_POLICY
CK_BBOOL CK_FALSE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Trust for "GeoTrust Global CA"
# Issuer: CN=GeoTrust Global CA,O=GeoTrust Inc.,C=US
# Serial Number: 144470 (0x23456)
# Subject: CN=GeoTrust Global CA,O=GeoTrust Inc.,C=US
# Not Valid Before: Tue May 21 04:00:00 2002
# Not Valid After: Sat May 21 04:00:00 2022
# Fingerprint (MD5): f7:75:ab:29:fb:51:4e:b7:77:5e:ff:05:3c:99:8e:f5
# Fingerprint (SHA1): de:28:f4:a4:ff:e5:b9:2f:a3:c5:03:d1:a3:49:a7:f9:96:2a:82:12
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GeoTrust Global CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\336\050\364\244\377\345\271\057\243\305\003\321\243\111\247\371
\226\052\202\022
END
CKA_CERT_MD5_HASH
MULTILINE_OCTAL
\367\165\253\051\373\121\116\267\167\136\377\005\074\231\216\365
END
CKA_ISSUER MULTILINE_OCTAL
\060\102\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\026\060\024\006\003\125\004\012\023\015\107\145\157\124\162\165
\163\164\040\111\156\143\056\061\033\060\031\006\003\125\004\003
\023\022\107\145\157\124\162\165\163\164\040\107\154\157\142\141
\154\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\003\002\064\126
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "GeoTrust Global CA 2"
# Issuer: CN=GeoTrust Global CA 2,O=GeoTrust Inc.,C=US
# Serial Number: 1 (0x1)

```

```
# Subject: CN=GeoTrust Global CA 2,O=GeoTrust Inc.,C=US
# Not Valid Before: Thu Mar 04
05:00:00 2004
# Not Valid After: Mon Mar 04 05:00:00 2019
# Fingerprint (MD5): 0e:40:a7:6c:de:03:5d:8f:d1:0f:e4:d1:8d:f9:6c:a9
# Fingerprint (SHA1): a9:e9:78:08:14:37:58:88:f2:05:19:b0:6d:2b:0d:2b:60:16:90:7d
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GeoTrust Global CA 2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\104\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\026\060\024\006\003\125\004\012\023\015\107\145\157\124\162\165
\163\164\040\111\156\143\056\061\035\060\033\006\003\125\004\003
\023\024\107\145\157\124\162\165\163\164\040\107\154\157\142\141
\154\040\103\101\040\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\104\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\026\060\024\006\003\125\004\012\023\015\107\145\157\124\162\165
\163\164\040\111\156\143\056\061\035\060\033\006\003\125\004\003
\023\024\107\145\157\124\162\165\163\164\040\107\154\157\142\141
\154\040\103\101\040\062
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\001\001
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\146\060\202\002\116\240\003\002\001\002\002\001\001
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060
\104\061\013\060\011\006\003\125\004\006\023\002\125\123\061\026
\060\024\006\003\125\004\012\023\015\107\145\157\124\162\165\163
\164\040\111\156\143\056\061\035\060\033\006\003\125\004\003\023
\024\107\145\157\124\162\165\163\164\040\107\154\157\142\141\154
\040\103\101\040\062\060\036\027\015\060\064\060\063\060\064\060
\065\060\060\060\060\132\027\015\061\071\060\063\060\064\060\065
\060\060\060\060\132\060\104\061\013\060\011\006\003\125\004\006
\023\002\125\123\061\026\060\024\006\003\125\004\012\023\015\107
\145\157\124\162\165\163\164\040\111\156\143\056\061\035\060\033
\006\003\125\004\003\023\024\107\145\157\124\162\165\163\164\040
\107\154\157\142\141\154\040\103\101\040\062\060\202\001\042\060
\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003\202
\001\017\000\060\202\001\012\002\202\001\001\000\357\074\115\100
\075\020\337\073\123\000\341\147\376\224\140\025\076\205\210\361
```

\211\015\220\310\050\043\231\005\350\053\040\235\306\363\140\106  
\330\301\262\325\214\061\331\334\040\171\044\201\277\065\062\374  
\143\151\333\261\052\153\356\041\130\362\010\351\170\313\157\313  
\374\026\122\310\221\304\377\075\163\336\261\076\247\302\175\146  
\301\365\176\122\044\032\342\325\147\221\320\202\020\327\170\113  
\117\053\102\071\275\144\055\100\240\260\020\323\070\110\106\210  
\241\014\273\072\063\052\142\230\373\000\235\023\131\177\157\073  
\162\252\356\246\017\206\371\005\141\352\147\177\014\067\226\213  
\346\151\026\107\021\302\047\131\003\263\246\140\302\041\100\126  
\372\240\307\175\072\023\343\354\127\307\263\326\256\235\211\200  
\367\001\347\054\366\226\053\023\015\171\054\331\300\344\206\173  
\113\214\014\162\202\212\373\027\315\000\154\072\023\074\260\204  
\207\113\026\172\051\262\117\333\035\324\013\363\146\067\275\330  
\366\127\273\136\044\172\270\074\213\271\372\222\032\032\204\236  
\330\164\217\252\033\177\136\364\376\105\042\041\002\003\001\000  
\001\243\143\060\141\060\017\006\003\125\035\023\001\001\377\004  
\005\060\003\001\001\377\060\035\006\003\125\035\016\004\026\004  
\024\161\070\066\362\002\061\123\107\053\156\272\145\106\251\020  
\025\130\040\005\011\060\037\006\003\125\035\043\004\030\060\026  
\200\024\161\070\066\362\002\061\123\107\053\156\272\145\106\251  
\020\025\130\040\005\011\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\206\060\015\006\011\052\206\110\206\367\015  
\001\001\005\005\000\003\202\001\001\000\003\367\265\053\253\135  
\020\374\173\262\262\136\254\233\016\176\123\170\131\076\102\004  
\376\165\243\255\254\201\116\327\002\213\136\304\055\310\122\166  
\307\054\037\374\201\062\230\321\113\306\222\223\063\065\061\057  
\374\330\035\104\335\340\201\177\235\351\213\341\144\221\142\013  
\071\010\214\254\164\235\131\331\172\131\122\227\021\271\026\173  
\157\105\323\226\331\061\175\002\066\017\234\073\156\317\054\015  
\003\106\105\353\240\364\177\110\104\306\010\100\314\336\033\160  
\265\051\255\272\213\073\064\145\165\033\161\041\035\054\024\012  
\260\226\225\270\326\352\362\145\373\051\272\117\352\221\223\164  
\151\266\362\377\341\032\320\014\321\166\205\313\212\045\275\227  
\136\054\157\025\231\046\347\266\051\377\042\354\311\002\307\126  
\000\315\111\271\263\154\173\123\004\032\342\250\311\252\022\005  
\043\302\316\347\273\004\002\314\300\107\242\344\304\051\057\133  
\105\127\211\121\356\074\353\122\010\377\007\065\036\237\065\152  
\107\112\126\230\321\132\205\037\214\365\042\277\253\316\203\363  
\342\042\051\256\175\203\100\250\272\154

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "GeoTrust Global CA 2"

# Issuer: CN=GeoTrust Global CA 2,O=GeoTrust Inc.,C=US

```
# Serial Number:
1 (0x1)
# Subject: CN=GeoTrust Global CA 2,O=GeoTrust Inc.,C=US
# Not Valid Before: Thu Mar 04 05:00:00 2004
# Not Valid After: Mon Mar 04 05:00:00 2019
# Fingerprint (MD5): 0e:40:a7:6c:de:03:5d:8f:d1:0f:e4:d1:8d:f9:6c:a9
# Fingerprint (SHA1): a9:e9:78:08:14:37:58:88:f2:05:19:b0:6d:2b:0d:2b:60:16:90:7d
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GeoTrust Global CA 2"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\251\351\170\010\024\067\130\210\362\005\031\260\155\053\015\053
\140\026\220\175
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\016\100\247\154\336\003\135\217\321\017\344\321\215\371\154\251
END
CKA_ISSUER MULTILINE_OCTAL
\060\104\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\026\060\024\006\003\125\004\012\023\015\107\145\157\124\162\165
\163\164\040\111\156\143\056\061\035\060\033\006\003\125\004\003
\023\024\107\145\157\124\162\165\163\164\040\107\154\157\142\141
\154\040\103\101\040\062
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\001\001
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "GeoTrust Universal CA"
# Issuer: CN=GeoTrust Universal CA,O=GeoTrust Inc.,C=US
# Serial Number: 1 (0x1)
# Subject: CN=GeoTrust Universal CA,O=GeoTrust Inc.,C=US
# Not Valid Before: Thu Mar 04 05:00:00 2004
# Not Valid After: Sun Mar 04 05:00:00 2029
# Fingerprint (MD5): 92:65:58:8b:a2:1a:31:72:73:68:5c:b4:a5:7a:07:48
# Fingerprint (SHA1): e6:21:f3:35:43:79:05:9a:4b:68:30:9d:8a:2f:74:22:15:87:ec:79
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "GeoTrust Universal CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\105\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\026\060\024\006\003\125\004\012\023\015\107\145\157\124\162\165
\163\164\040\111\156\143\056\061\036\060\034\006\003\125\004\003
\023\025\107\145\157\124\162\165\163\164\040\125\156\151\166\145
\162\163\141\154\040\103\101
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\105\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\026\060\024\006\003\125\004\012\023\015\107\145\157\124\162\165
\163\164\040\111\156\143\056\061\036\060\034\006\003\125\004\003
\023\025\107\145\157\124\162\165\163\164\040\125\156\151\166\145
\162\163\141\154\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\001
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\150\060\202\003\120\240\003\002\001\002\002\001\001
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060
\105\061\013\060\011\006\003\125\004\006\023\002\125\123\061\026
\060\024\006\003\125\004\012\023\015\107\145\157\124\162\165\163
\164\040\111\156\143\056\061\036\060\034\006\003\125\004\003\023
\025\107\145\157\124\162\165\163\164\040\125\156\151\166\145\162
\163\141\154\040\103\101\060\036\027\015\060\064\060\063\060\064
\060\065\060\060\060\060\132\027\015\062\071\060\063\060\064\060
\065\060\060\060\060\132\060\105\061\013\060\011\006\003\125\004
\006\023\002\125\123\061\026\060\024\006\003\125\004\012\023\015
\107\145\157\124\162\165\163\164\040\111\156\143\056\061\036\060
\034\006\003\125\004\003\023\025\107\145\157\124\162\165\163\164
\040\125\156\151\166\145\162\163\141\154\040\103\101\060\202\002
\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000
\003\202\002\017\000\060\202\002\012\002\202\002\001\000\246\025
\125\240\243\306\340\037\214\235\041\120\327\301\276\053\133\265
\244\236\241\331\162\130\275\000\033\114\277\141\311\024\035\105
\202\253\306\035\200\326\075\353\020\234\072\257\155\044\370\274
\161\001\236\006\365\174\137\036\301\016\125\312\203\232\131\060
\256\031\313\060\110\225\355\042\067\215\364\112\232\162\146\076
\255\225\300\340\026\000\340\020\037\053\061\016\327\224\124\323
\102\063\240\064\035\036\105\166\335\117\312\030\067\354\205\025
\172\031\010\374\325\307\234\360\362\251\056\020\251\222\346\075
\130\075\251\026\150\074\057\165\041\030\177\050\167\245\341\141
\027\267\246\351\370\036\231\333\163\156\364\012\242\041\154\356
\332\252\205\222\146\257\366\172\153\202\332\272\042\010\065\017
```

\317\102\361\065\372\152\356\176\053\045\314\072\021\344\155\257  
\163\262\166\035\255\320\262\170\147\032\244\071\034\121\013\147  
\126\203\375\070\135\015\316\335\360\273\053\226\037\336\173\062  
\122\375\035\273\265\006\241\262\041\136\245\326\225\150\177\360  
\231\236\334\105\010\076\347\322\011\015\065\224\335\200\116\123  
\227\327\265\011\104\040\144\026\027\003\002\114\123\015\150\336  
\325\252\162\115\223\155\202\016\333\234\275\317\264\363\134\135  
\124\172\151\011\226\326\333\021\301\215\165\250\264\317\071\310  
\316\074\274\044\174\346\142\312\341\275\175\247\275\127\145\013  
\344\376\045\355\266\151\020\334\050\032\106\275\001\035\320\227  
\265\341\230\073\300\067\144\326\075\224\356\013\341\365\050\256  
\013\126\277\161\213\043\051\101\216\206\305\113\122\173\330\161  
\253\037\212\025\246\073\203\132\327\130\001\121\306\114\101\331  
\177\330\101\147\162\242\050\337\140\203\251\236\310\173\374\123  
\163\162\131\365\223\172\027\166\016\316\367\345\134\331\013\125  
\064\242\252\133\265\152\124\347\023\312\127\354\227\155\364\136  
\006\057\105\213\130\324\043\026\222\344\026\156\050\143\131\060  
\337\120\001\234\143\211\032\237\333\027\224\202\160\067\303\044  
\236\232\107\326\132\312\116\250\151\211\162\037\221\154\333\176  
\236\033\255\307\037\163\335\054\117\031\145\375\177\223\100\020  
\056\322\360\355\074\236\056\050\076\151\046\063\305\173\002\003  
\001\000\001\243\143\060\141\060\017\006\003\125\035\023\001\001  
\377\004\005\060\003\001\001\377\060\035\006\003\125\035\016\004  
\026\004\024\332\273\056\252\260\014\270\210\046\121\164\134\155  
\003\323\300\330\217\172\326\060\037\006\003\125\035\043\004\030  
\060\026\200\024\332\273\056\252\260\014\270\210\046\121\164\134  
\155\003\323\300\330\217\172\326\060\016\006\003\125\035\017\001  
\001\377\004\004\003\002\001\206\060\015\006\011\052\206\110\206  
\367\015\001\001\005\005\000\003\202\002\001\000\061\170\346\307  
\265\337\270\224\100\311\161\304\250\065\354\106\035\302\205\363  
\050\130\206\260\013\374\216\262\071\217\104\125\253\144\204\134  
\151\251\320\232\070\074\372\345\037\065\345\104\343\200\171\224  
\150\244\273\304\237\075\341\064\315\060\106\213\124\053\225\245  
\357\367\077\231\204\375\065\346\317\061\306\334\152\277\247\327  
\043\010\341\230\136\303\132\010\166\251\246\257\167\057\267\140  
\275\104\106\152\357\227\377\163\225\301\216\350\223\373\375\061  
\267\354\127\021\021\105\233\060\361\032\210\071\301\117\074\247  
\000\325\307\374\253\155\200\042\160\245\014\340\135\004\051\002  
\373\313\240\221\321\174\326\303\176\120\325\235\130\276\101\070  
\353\271\165\074\025\331\233\311\112\203\131\300\332\123\375\063  
\273\066\030\233\205\017\025\335\356\055\254\166\223\271\331\001  
\215\110\020\250\373\365\070\206\361\333\012\306\275\204\243\043  
\101\336\326\167\157\205\324\205\034\120\340\256\121\212\272\215  
\076\166\342\271\312\047\362\137\237\357\156\131\015\006\330\053  
\027\244\322\174\153\273\137\024\032\110\217\032\114\347\263\107  
\034\216\114\105\053\040\356\110\337\347\335\011\216\030\250\332  
\100\215\222\046\021\123\141\163\135\353\275\347\304\115\051\067  
\141\353\254\071\055\147\056\026\326\365\000\203\205\241\314\177

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\166\304\175\344\267\113\146\357\003\105\140\151\266\014\122\226
\222\204\136\246\243\265\244\076\053\331\314\330\033\107\252\362
\104\332\117\371\003\350\360\024\313\077\363\203\336\320\301\124
\343\267\350\012\067\115\213\040\131\003\060\031\241\054\310\275
\021\037\337\256\311\112\305\363\047\146\146\206\254\150\221\377
\331\346\123\034\017\213\134\151\145\012\046\310\036\064\303\135
\121\173\327\251\234\006\241\066\335\325\211\224\274\331\344\055
\014\136\011\154\010\227\174\243\075\174\223\377\077\241\024\247
\317\265\135\353\333\333\034\304\166\337\210\271\275\105\005\225
\033\256\374\106\152\114\257\110\343\316\256\017\322\176\353\346
\154\234\117\201\152\172\144\254\273\076\325\347\313\166\056\305
\247\110\301\134\220\017\313\310\077\372\346\062\341\215\033\157
\244\346\216\330\371\051\110\212\316\163\376\054
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "GeoTrust Universal CA"

# Issuer: CN=GeoTrust Universal CA,O=GeoTrust Inc.,C=US

# Serial Number: 1 (0x1)

# Subject: CN=GeoTrust Universal CA,O=GeoTrust Inc.,C=US

# Not Valid Before: Thu Mar 04 05:00:00 2004

# Not Valid After: Sun Mar 04 05:00:00 2029

# Fingerprint (MD5): 92:65:58:8b:a2:1a:31:72:73:68:5c:b4:a5:7a:07:48

# Fingerprint (SHA1): e6:21:f3:35:43:79:05:9a:4b:68:30:9d:8a:2f:74:22:15:87:ec:79

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE

CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "GeoTrust Universal CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\346\041\363\065\103\171\005\232\113\150\060\235\212\057\164\042
\025\207\354\171
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\222\145\130\213\242\032\061\162\163\150\134\264\245\172\007\110
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\105\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\026\060\024\006\003\125\004\012\023\015\107\145\157\124\162\165
\163\164\040\111\156\143\056\061\036\060\034\006\003\125\004\003
\023\025\107\145\157\124\162\165\163\164\040\125\156\151\166\145
\162\163\141\154\040\103\101
```

END

```

CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\001
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "GeoTrust Universal
  CA 2"
# Issuer: CN=GeoTrust Universal CA 2,O=GeoTrust Inc.,C=US
# Serial Number: 1 (0x1)
# Subject: CN=GeoTrust Universal CA 2,O=GeoTrust Inc.,C=US
# Not Valid Before: Thu Mar 04 05:00:00 2004
# Not Valid After: Sun Mar 04 05:00:00 2029
# Fingerprint (MD5): 34:fc:b8:d0:36:db:9e:14:b3:c2:f2:db:8f:e4:94:c7
# Fingerprint (SHA1): 37:9a:19:7b:41:85:45:35:0c:a6:03:69:f3:3c:2e:af:47:4f:20:79
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GeoTrust Universal CA 2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\107\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\026\060\024\006\003\125\004\012\023\015\107\145\157\124\162\165
\163\164\040\111\156\143\056\061\040\060\036\006\003\125\004\003
\023\027\107\145\157\124\162\165\163\164\040\125\156\151\166\145
\162\163\141\154\040\103\101\040\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\107\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\026\060\024\006\003\125\004\012\023\015\107\145\157\124\162\165
\163\164\040\111\156\143\056\061\040\060\036\006\003\125\004\003
\023\027\107\145\157\124\162\165\163\164\040\125\156\151\166\145
\162\163\141\154\040\103\101\040\062
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\001\001
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\154\060\202\003\124\240\003\002\001\002\002\001\001
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060
\107\061\013\060\011\006\003\125\004\006\023\002\125\123\061\026
\060\024\006\003\125\004\012\023\015\107\145\157\124\162\165\163

```

\164\040\111\156\143\056\061\040\060\036\006\003\125\004\003\023  
\027\107\145\157\124\162\165\163\164\040\125\156\151\166\145\162  
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\351\205\172\140\143\344\135\063\211\027\331\061\252\332\326\363  
\030\065\162\317\207\053\057\143\043\204\135\204\214\077\127\240  
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END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "GeoTrust Universal CA 2"

# Issuer: CN=GeoTrust Universal CA 2,O=GeoTrust Inc.,C=US

# Serial Number: 1 (0x1)

# Subject: CN=GeoTrust Universal CA 2,O=GeoTrust Inc.,C=US

# Not Valid Before: Thu Mar 04 05:00:00 2004

# Not Valid After: Sun Mar 04 05:00:00 2029

```

# Fingerprint (MD5): 34:fc:b8:d0:36:db:9e:14:b3:c2:f2:db:8f:e4:94:c7
# Fingerprint (SHA1): 37:9a:19:7b:41:85:45:35:0c:a6:03:69:f3:3c:2e:af:47:4f:20:79
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GeoTrust Universal CA 2"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\067\232\031\173\101\205\105\065\014\246\003\151\363\074\056\257
\107\117\040\171
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\064\374\270\320\066\333\236\024\263\302\362\333\217\344\224\307
END
CKA_ISSUER
MULTILINE_OCTAL
\060\107\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\026\060\024\006\003\125\004\012\023\015\107\145\157\124\162\165
\163\164\040\111\156\143\056\061\040\060\036\006\003\125\004\003
\023\027\107\145\157\124\162\165\163\164\040\125\156\151\166\145
\162\163\141\154\040\103\101\040\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\001
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

```

```

# Microsoft Code Signing Only Certificate
# Certificate "QuoVadis Root Certification Authority"
# Issuer: CN=QuoVadis Root Certification Authority,OU=Root Certification Authority,O=QuoVadis
Limited,C=BM
# Serial Number:3a:b6:50:8b
# Subject: CN=QuoVadis Root Certification Authority,OU=Root Certification Authority,O=QuoVadis
Limited,C=BM
# Not Valid Before: Mon Mar 19 18:33:33
2001
# Not Valid After: Wed Mar 17 18:33:33 2021
# Fingerprint (MD5): 27:de:36:fe:72:b7:00:03:00:9d:f4:f0:1e:6c:04:24
# Fingerprint (SHA1): de:3f:40:bd:50:93:d3:9b:6c:60:f6:da:bc:07:62:01:00:89:76:c9
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "QuoVadis Root Certification Authority"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509

```

CKA\_SUBJECT MULTILINE\_OCTAL

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\151\163\040\114\151\155\151\164\145\144\061\045\060\043\006\003  
\125\004\013\023\034\122\157\157\164\040\103\145\162\164\151\146  
\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164  
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\141\144\151\163\040\122\157\157\164\040\103\145\162\164\151\146  
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END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

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END

CKA\_VALUE MULTILINE\_OCTAL

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\040\101\165\164\150\157\162\151\164\171\061\056\060\054\006\003  
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\112\164\066\371

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "QuoVadis Root Certification Authority"

# Issuer: CN=QuoVadis Root Certification Authority,OU=Root  
Certification Authority,O=QuoVadis Limited,C=BM

# Serial Number:3a:b6:50:8b

# Subject: CN=QuoVadis Root Certification Authority,OU=Root Certification Authority,O=QuoVadis  
Limited,C=BM

# Not Valid Before: Mon Mar 19 18:33:33 2001

# Not Valid After: Wed Mar 17 18:33:33 2021

# Fingerprint (MD5): 27:de:36:fe:72:b7:00:03:00:9d:f4:f0:1e:6c:04:24

# Fingerprint (SHA1): de:3f:40:bd:50:93:d3:9b:6c:60:f6:da:bc:07:62:01:00:89:76:c9

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "QuoVadis Root Certification Authority"

```
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\336\077\100\275\120\223\323\233\154\140\366\332\274\007\142\001
\000\211\166\311
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\047\336\066\376\162\267\000\003\000\235\364\360\036\154\004\044
END
CKA_ISSUER MULTILINE_OCTAL
\060\177\061\013\060\011\006\003\125\004\006\023\002\102\115\061
\031\060\027\006\003\125\004\012\023\020\121\165\157\126\141\144
\151\163\040\114\151\155\151\164\145\144\061\045\060\043\006\003
\125\004\013\023\034\122\157\157\164\040\103\145\162\164\151\146
\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164
\171\061\056\060\054\006\003\125\004\003\023\045\121\165\157\126
\141\144\151\163\040\122\157\157\164\040\103\145\162\164\151\146
\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164
\171
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\004\072\266\120\213
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "Sonera Class2 CA"
# Issuer: CN=Sonera Class2 CA,O=Sonera,C=FI
# Serial Number: 29 (0x1d)
# Subject: CN=Sonera Class2 CA,O=Sonera,C=FI
# Not Valid Before: Fri Apr 06 07:29:40 2001
# Not Valid After: Tue Apr 06 07:29:40 2021
# Fingerprint (MD5): a3:ec:75:0f:2e:88:df:fa:48:01:4e:0b:5c:48:6f:fb
#
```

```
Fingerprint (SHA1): 37:f7:6d:e6:07:7c:90:c5:b1:3e:93:1a:b7:41:10:b4:f2:e4:9a:27
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Sonera Class2 CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\071\061\013\060\011\006\003\125\004\006\023\002\106\111\061
\017\060\015\006\003\125\004\012\023\006\123\157\156\145\162\141
\061\031\060\027\006\003\125\004\003\023\020\123\157\156\145\162
\141\040\103\154\141\163\163\062\040\103\101
```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\071\061\013\060\011\006\003\125\004\006\023\002\106\111\061  
\017\060\015\006\003\125\004\012\023\006\123\157\156\145\162\141  
\061\031\060\027\006\003\125\004\003\023\020\123\157\156\145\162  
\141\040\103\154\141\163\163\062\040\103\101

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\001\035

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\040\060\202\002\010\240\003\002\001\002\002\001\035  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060  
\071\061\013\060\011\006\003\125\004\006\023\002\106\111\061\017  
\060\015\006\003\125\004\012\023\006\123\157\156\145\162\141\061  
\031\060\027\006\003\125\004\003\023\020\123\157\156\145\162\141  
\040\103\154\141\163\163\062\040\103\101\060\036\027\015\060\061  
\060\064\060\066\060\067\062\071\064\060\132\027\015\062\061\060  
\064\060\066\060\067\062\071\064\060\132\060\071\061\013\060\011  
\006\003\125\004\006\023\002\106\111\061\017\060\015\006\003\125  
\004\012\023\006\123\157\156\145\162\141\061\031\060\027\006\003  
\125\004\003\023\020\123\157\156\145\162\141\040\103\154\141\163  
\163\062\040\103\101\060\202\001\042\060\015\006\011\052\206\110  
\206\367\015\001\001\001\005\000\003\202\001\017\000\060\202\001  
\012\002\202\001\001\000\220\027\112\065\235\312\360\015\226\307  
\104\372\026\067\374\110\275\275\177\200\055\065\073\341\157\250  
\147\251\277\003\034\115\214\157\062\107\325\101\150\244\023\004  
\301\065\014\232\204\103\374\134\035\377\211\263\350\027\030\315  
\221\137\373\211\343\352\277\116\135\174\033\046\323\165\171\355  
\346\204\343\127\345\255\051\304\364\072\050\347\245\173\204\066  
\151\263\375\136\166\275\243\055\231\323\220\116\043\050\175\030  
\143\361\124\073\046\235\166\133\227\102\262\377\256\360\116\354  
\335\071\225\116\203\006\177\347\111\100\310\305\001\262\124\132  
\146\035\075\374\371\351\074\012\236\201\270\160\360\001\213\344  
\043\124\174\310\256\370\220\036\000\226\162\324\124\317\141\043  
\274\352\373\235\002\225\321\266\271\161\072\151\010\077\017\264  
\341\102\307\210\365\077\230\250\247\272\034\340\161\161\357\130  
\127\201\120\172\134\153\164\106\016\203\003\230\303\216\250\156  
\362\166\062\156\047\203\302\163\363\334\030\350\264\223\352\165  
\104\153\004\140\040\161\127\207\235\363\276\240\220\043\075\212  
\044\341\332\041\333\303\002\003\001\000\001\243\063\060\061\060  
\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377  
\060\021\006\003\125\035\016\004\012\004\010\112\240\252\130\204  
\323\136\074\060\013\006\003\125\035\017\004\004\003\002\001\006  
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\003  
\202\001\001\000\132\316\207\371\026\162\025\127\113\035\331\233  
\347\242\046\060\354\223\147\337\326\055\322\064\257\367\070\245

```
\316\253\026\271\253\057\174\065\313\254\320\017\264\114\053\374
\200\357\153\214\221\137\066\166\367\333\263\033\031\352\364\262
\021\375\141\161\104\277\050\263\072\035\277\263\103\350\237\277
\334\061\010\161\260\235\215\326\064\107\062\220\306\145\044\367
\240\112\174\004\163\217\071\157\027\214\162\265\275\113\310\172
\370\173\203\303\050\116\234\011\352\147\077\262\147\004\033\303
\024\332\370\347\111\044\221\320\035\152\372\141\071\357\153\347
\041\165\006\007\330\022\264\041\040\160\102\161\201\332\074\232
\066\276\246\133\015\152\154\232\037\221\173\371\371\357\102\272
\116\116\236\314\014\215\224\334\331\105\234\136\354\102\120\143
\256\364\135\304\261\022\334\312\073\250\056\235\024\132\005\165
\267\354\327\143\342\272\065\266\004\010\221\350\332\235\234\366
\146\265\030\254\012\246\124\046\064\063\322\033\301\324\177\032
\072\216\013\252\062\156\333\374\117\045\237\331\062\307\226\132
\160\254\337\114
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Sonera Class2 CA"

# Issuer: CN=Sonera Class2 CA,O=Sonera,C=FI

# Serial Number: 29 (0x1d)

# Subject: CN=Sonera Class2 CA,O=Sonera,C=FI

# Not Valid Before: Fri Apr 06 07:29:40 2001

# Not Valid After: Tue Apr 06 07:29:40 2021

# Fingerprint (MD5): a3:ec:75:0f:2e:88:df:fa:48:01:4e:0b:5c:48:6f:fb

# Fingerprint (SHA1): 37:f7:6d:e6:07:7c:90:c5:b1:3e:93:1a:b7:41:10:b4:f2:e4:9a:27

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Sonera Class2 CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\067\367\155\346\007\174\220\305\261\076\223\032\267\101\020\264
\362\344\232\047
```

END

CKA\_CERT\_MD5\_HASH

MULTILINE\_OCTAL

```
\243\354\165\017\056\210\337\372\110\001\116\013\134\110\157\373
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\071\061\013\060\011\006\003\125\004\006\023\002\106\111\061
\017\060\015\006\003\125\004\012\023\006\123\157\156\145\162\141
\061\031\060\027\006\003\125\004\003\023\020\123\157\156\145\162
\141\040\103\154\141\163\163\062\040\103\101
```

```

END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\035
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "VeriSign Class 2 Public Primary Certification Authority - G3"
# Issuer: CN=VeriSign Class 2 Public Primary Certification Authority - G3,OU=(c) 1999 VeriSign\, Inc. - For
authorized use only,OU=VeriSign
Trust Network,O=VeriSign\, Inc.,C=US
# Serial Number:61:70:cb:49:8c:5f:98:45:29:e7:b0:a6:d9:50:5b:7a
# Subject: CN=VeriSign Class 2 Public Primary Certification Authority - G3,OU=(c) 1999 VeriSign\, Inc. - For
authorized use only,OU=VeriSign Trust Network,O=VeriSign\, Inc.,C=US
# Not Valid Before: Fri Oct 01 00:00:00 1999
# Not Valid After: Wed Jul 16 23:59:59 2036
# Fingerprint (MD5): f8:be:c4:63:22:c9:a8:46:74:8b:b8:1d:1e:4a:2b:f6
# Fingerprint (SHA1): 61:ef:43:d7:7f:ca:d4:61:51:bc:98:e0:c3:59:12:af:9f:eb:63:11
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "VeriSign Class 2 Public Primary Certification Authority - G3"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\312\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\027\060\025\006\003\125\004\012\023\016\126\145\162\151\123
\151\147\156\054\040\111\156\143\056\061\037\060\035\006\003\125
\004\013\023\026\126\145\162\151\123\151\147\156\040\124\162\165
\163\164\040\116\145\164\167\157\162\153\061\072\060\070\006\003
\125\004\013\023\061\050\143\051\040\061\071\071\071\040\126\145
\162\151\123\151\147\156\054\040\111\156\143\056\040\055\040\106
\157\162\040\141\165\164\150\157\162\151\172\145\144\040\165\163
\145\040\157\156\154\171\061\105\060\103\006\003\125\004\003\023
\074\126\145\162\151\123\151\147\156\040\103\154\141\163\163\040
\062\040\120\165\142\154\151\143\040\120\162\151\155\141\162\171
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101
\165\164\150\157\162\151\164\171\040\055\040\107\063
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\312\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\027\060\025\006\003\125\004\012\023\016\126\145\162\151\123
\151\147\156\054\040\111\156\143\056\061\037\060\035\006\003\125

```

\004\013\023\026\126\145\162\151\123\151\147\156\040\124\162\165  
\163\164\040\116\145\164\167\157\162\153\061\072\060\070\006\003  
\125\004\013\023\061\050\143\051\040\061\071\071\071\040\126\145  
\162\151\123\151\147\156\054\040\111\156\143\056\040\055\040\106  
\157\162\040\141\165\164\150\157\162\151\172\145\144\040\165\163  
\145\040\157\156\154\171\061\105\060\103\006\003\125\004\003\023  
\074\126\145\162\151\123\151\147\156\040\103\154\141\163\163\040  
\062\040\120\165\142\154\151\143\040\120\162\151\155\141\162\171  
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101  
\165\164\150\157\162\151\164\171\040\055\040\107\063

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\141\160\313\111\214\137\230\105\051\347\260\246\331\120  
\133\172

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\031\060\202\003\001\002\020\141\160\313\111\214\137  
\230\105\051\347\260\246\331\120\133\172\060\015\006\011\052\206  
\110\206\367\015\001\001\005\005\000\060\201\312\061\013\060\011  
\006\003\125\004\006\023\002\125\123\061\027\060\025\006\003\125  
\004\012\023\016\126\145\162\151\123\151\147\156\054\040\111\156  
\143\056\061\037\060\035\006\003\125\004\013\023\026\126\145\162  
\151\123\151\147\156\040\124\162\165\163\164\040\116\145\164\167  
\157\162\153\061\072\060\070\006\003\125\004\013\023\061\050\143  
\051\040\061\071\071\071\040\126\145\162\151\123\151\147\156\054  
\040\111\156\143\056\040\055\040\106\157\162\040\141\165\164\150  
\157\162\151\172\145\144\040\165\163\145\040\157\156\154\171\061  
\105\060\103\006\003\125\004\003\023\074\126\145\162\151\123\151  
\147\156\040\103\154\141\163\163\040\062\040\120\165\142\154\151  
\143\040\120\162\151\155\141\162\171\040\103\145\162\164\151\146  
\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164  
\171\040\055\040\107\063\060\036\027\015\071\071\061\060\060\061  
\060\060\060\060\060\060\132\027\015\063\066\060\067\061\066\062  
\063\065\071\065\071\132\060\201\312\061\013\060\011\006\003\125  
\004\006\023\002\125\123\061\027\060\025\006\003\125\004\012\023  
\016\126\145\162\151\123\151\147\156\054\040\111\156\143\056\061  
\037\060\035\006\003\125\004\013\023\026\126\145\162\151\123\151  
\147\156\040\124\162\165\163\164\040\116\145\164\167\157\162\153  
\061\072\060\070\006\003\125\004\013\023\061\050\143\051\040\061  
\071\071\071\040\126\145\162\151\123\151\147\156\054\040\111\156  
\143\056\040\055\040\106\157\162\040\141\165\164\150\157\162\151  
\172\145\144\040\165\163\145\040\157\156\154\171\061\105\060\103  
\006\003\125\004\003\023\074\126\145\162\151\123\151\147\156\040  
\103\154\141\163\163\040\062\040\120\165\142\154\151\143\040\120  
\162\151\155\141\162\171\040\103\145\162\164\151\146\151\143\141  
\164\151\157\156\040\101\165\164\150\157\162\151\164\171\040\055  
\040\107\063\060\202\001\042\060\015\006\011\052\206\110\206\367

\015\001\001\001\005\000\003\202\001\017\000\060\202\001\012\002  
\202\001\001\000\257\012\015\302\325\054\333\147\271\055\345\224  
\047\335\245\276\340\260\115\217\263\141\126\074\326\174\303\364  
\315\076\206\313\242\210\342\341\330\244\151\305\265\342\277\301  
\246\107\120\136\106\071\213\325\226\272\265\157\024\277\020\316  
\047\023\236\005\107\233\061\172\023\330\037\331\323\002\067\213  
\255\054\107\360\216\201\006\247\015\060\014\353\367\074\017\040  
\035\334\162\106\356\245\002\310\133\303\311\126\151\114\305\030  
\301\221\173\013\325\023\000\233\274\357\303\110\076\106\140\040  
\205\052\325\220\266\315\213\240\314\062\335\267\375\100\125\262  
\120\034\126\256\314\215\167\115\307\040\115\247\061\166\357\150  
\222\212\220\036\010\201\126\262\255\151\243\122\320\313\034\304  
\043\075\037\231\376\114\350\026\143\216\306\010\216\366\061\366  
\322\372\345\166\335\265\034\222\243\111\315\315\001\315\150\315  
\251\151\272\243\353\035\015\234\244\040\246\301\240\305\321\106  
\114\027\155\322\254\146\077\226\214\340\204\324\066\377\042\131  
\305\371\021\140\250\137\004\175\362\032\366\045\102\141\017\304  
\112\270\076\211\002\003\001\000\001\060\015\006\011\052\206\110  
\206\367\015\001\001\005\005\000\003\202\001\001\000\064\046\025  
\074\300\215\115\103\111\035\275\351\041\222\327\146\234\267\336  
\305\270\320\344\135\137\166\042\300\046\371\204\072\072\371\214  
\265\373\354\140\361\350\316\004\260\310\335\247\003\217\060\363  
\230\337\244\346\244\061\337\323\034\013\106\334\162\040\077\256  
\356\005\074\244\063\077\013\071\254\160\170\163\113\231\053\337  
\060\302\124\260\250\073\125\241\376\026\050\315\102\275\164\156  
\200\333\047\104\247\316\104\135\324\033\220\230\015\036\102\224  
\261\000\054\004\320\164\243\002\005\042\143\143\315\203\265\373  
\301\155\142\153\151\165\375\135\160\101\271\365\277\174\337\276  
\301\062\163\042\041\213\130\201\173\025\221\172\272\343\144\110  
\260\177\373\066\045\332\225\320\361\044\024\027\335\030\200\153  
\106\043\071\124\365\216\142\011\004\035\224\220\246\233\346\045  
\342\102\105\252\270\220\255\276\010\217\251\013\102\030\224\317  
\162\071\341\261\103\340\050\317\267\347\132\154\023\153\111\263  
\377\343\030\174\211\213\063\135\254\063\327\247\371\332\072\125  
\311\130\020\371\252\357\132\266\317\113\113\337\052

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER

CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "VeriSign Class 2 Public Primary Certification Authority - G3"

# Issuer: CN=VeriSign Class 2 Public Primary Certification Authority - G3,OU=(c) 1999 VeriSign, Inc. - For  
authorized use only,OU=VeriSign Trust Network,O=VeriSign, Inc.,C=US

# Serial Number:61:70:cb:49:8c:5f:98:45:29:e7:b0:a6:d9:50:5b:7a

# Subject: CN=VeriSign Class 2 Public Primary Certification Authority - G3,OU=(c) 1999 VeriSign, Inc. - For

```

authorized use only,OU=VeriSign Trust Network,O=VeriSign\, Inc.,C=US
# Not Valid Before: Fri Oct 01 00:00:00 1999
# Not Valid After: Wed Jul 16 23:59:59 2036
# Fingerprint (MD5): f8:be:c4:63:22:c9:a8:46:74:8b:b8:1d:1e:4a:2b:f6
# Fingerprint (SHA1): 61:ef:43:d7:7f:ca:d4:61:51:bc:98:e0:c3:59:12:af:9f:eb:63:11
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL
  UTF8 "VeriSign Class 2 Public Primary Certification Authority - G3"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\141\357\103\327\177\312\324\141\121\274\230\340\303\131\022\257
\237\353\143\021
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\370\276\304\143\042\311\250\106\164\213\270\035\036\112\053\366
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\312\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\027\060\025\006\003\125\004\012\023\016\126\145\162\151\123
\151\147\156\054\040\111\156\143\056\061\037\060\035\006\003\125
\004\013\023\026\126\145\162\151\123\151\147\156\040\124\162\165
\163\164\040\116\145\164\167\157\162\153\061\072\060\070\006\003
\125\004\013\023\061\050\143\051\040\061\071\071\071\040\126\145
\162\151\123\151\147\156\054\040\111\156\143\056\040\055\040\106
\157\162\040\141\165\164\150\157\162\151\172\145\144\040\165\163
\145\040\157\156\154\171\061\105\060\103\006\003\125\004\003\023
\074\126\145\162\151\123\151\147\156\040\103\154\141\163\163\040
\062\040\120\165\142\154\151\143\040\120\162\151\155\141\162\171
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101
\165\164\150\157\162\151\164\171\040\055\040\107\063
END
CKA_SERIAL_NUMBER
  MULTILINE_OCTAL
\002\020\141\160\313\111\214\137\230\105\051\347\260\246\331\120
\133\172
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "VeriSign Class 3 Public Primary Certification Authority - G3"
# Issuer: CN=VeriSign Class 3 Public Primary Certification Authority - G3,OU=(c) 1999 VeriSign\, Inc. - For
authorized use only,OU=VeriSign Trust Network,O=VeriSign\, Inc.,C=US
# Serial Number:9b:7e:06:49:a3:3e:62:b9:d5:ee:90:48:71:29:ef:57

```

# Subject: CN=VeriSign Class 3 Public Primary Certification Authority - G3,OU=(c) 1999 VeriSign\, Inc. - For authorized use only,OU=VeriSign

Trust Network,O=VeriSign\, Inc.,C=US

# Not Valid Before: Fri Oct 01 00:00:00 1999

# Not Valid After: Wed Jul 16 23:59:59 2036

# Fingerprint (MD5): cd:68:b6:a7:c7:c4:ce:75:e0:1d:4f:57:44:61:92:09

# Fingerprint (SHA1): 13:2d:0d:45:53:4b:69:97:cd:b2:d5:c3:39:e2:55:76:60:9b:5c:c6

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "VeriSign Class 3 Public Primary Certification Authority - G3"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\201\312\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\027\060\025\006\003\125\004\012\023\016\126\145\162\151\123  
\151\147\156\054\040\111\156\143\056\061\037\060\035\006\003\125  
\004\013\023\026\126\145\162\151\123\151\147\156\040\124\162\165  
\163\164\040\116\145\164\167\157\162\153\061\072\060\070\006\003  
\125\004\013\023\061\050\143\051\040\061\071\071\071\040\126\145  
\162\151\123\151\147\156\054\040\111\156\143\056\040\055\040\106  
\157\162\040\141\165\164\150\157\162\151\172\145\144\040\165\163  
\145\040\157\156\154\171\061\105\060\103\006\003\125\004\003\023  
\074\126\145\162\151\123\151\147\156\040\103\154\141\163\163\040  
\063\040\120\165\142\154\151\143\040\120\162\151\155\141\162\171  
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101  
\165\164\150\157\162\151\164\171\040\055\040\107\063

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\312\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\027\060\025\006\003\125\004\012\023\016\126\145\162\151\123  
\151\147\156\054\040\111\156\143\056\061\037\060\035\006\003\125  
\004\013\023\026\126\145\162\151\123\151\147\156\040\124\162\165  
\163\164\040\116\145\164\167\157\162\153\061\072\060\070\006\003  
\125\004\013\023\061\050\143\051\040\061\071\071\071\040\126\145  
\162\151\123\151\147\156\054\040\111\156\143\056\040\055\040\106  
\157\162\040\141\165\164\150\157\162\151\172\145\144\040\165\163  
\145\040\157\156\154\171\061\105\060\103\006\003\125\004\003\023  
\074\126\145\162\151\123\151\147\156\040\103\154\141\163\163\040  
\063\040\120\165\142\154\151\143\040\120\162\151\155\141\162\171  
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101  
\165\164\150\157\162\151\164\171\040\055\040\107\063

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\021\000\233\176\006\111\243\076\142\271\325\356\220\110\161

\051\357\127

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\032\060\202\003\002\002\021\000\233\176\006\111\243  
\076\142\271\325\356\220\110\161\051\357\127\060\015\006\011\052  
\206\110\206\367\015\001\001\005\005\000\060\201\312\061\013\060  
\011\006\003\125\004\006\023\002\125\123\061\027\060\025\006\003  
\125\004\012\023\016\126\145\162\151\123\151\147\156\054\040\111  
\156\143\056\061\037\060\035\006\003\125\004\013\023\026\126\145  
\162\151\123\151\147\156\040\124\162\165\163\164\040\116\145\164  
\167\157\162\153\061\072\060\070\006\003\125\004\013\023\061\050  
\143\051\040\061\071\071\071\040\126\145\162\151\123\151\147\156  
\054\040\111\156\143\056\040\055\040\106\157\162\040\141\165\164  
\150\157\162\151\172\145\144\040\165\163\145\040\157\156\154\171  
\061\105\060\103\006\003\125\004\003\023\074\126\145\162\151\123  
\151\147\156\040\103\154\141\163\163\040\063\040\120\165\142\154  
\151\143\040\120\162\151\155\141\162\171\040\103\145\162\164\151  
\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151  
\164\171\040\055\040\107\063\060\036\027\015\071\071\061\060\060  
\061\060\060\060\060\060\060\132\027\015\063\066\060\067\061\066  
\062\063\065\071\065\071\132\060\201\312\061\013\060\011\006\003  
\125\004\006\023\002\125\123\061\027\060\025\006\003\125\004\012  
\023\016\126\145\162\151\123\151\147\156\054\040\111\156\143\056  
\061\037\060\035\006\003\125\004\013\023\026\126\145\162\151\123  
\151\147\156\040\124\162\165\163\164\040\116\145\164\167\157\162  
\153\061\072\060\070\006\003\125\004\013\023\061\050\143\051\040  
\061\071\071\071\040\126\145\162\151\123\151\147\156\054\040\111  
\156\143\056\040\055\040\106\157\162\040\141\165\164\150\157\162  
\151\172\145\144\040\165\163\145\040\157\156\154\171\061\105\060  
\103\006\003\125\004\003\023\074\126\145\162\151\123\151\147\156  
\040\103\154\141\163\163\040\063\040\120\165\142\154\151\143\040  
\120\162\151\155\141\162\171\040\103\145\162\164\151\146\151\143  
\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171\040  
\055\040\107\063\060\202\001\042\060\015\006\011\052\206\110\206  
\367\015\001\001\001\005\000\003\202\001\017\000\060\202\001\012  
\002\202\001\001\000\313\272\234\122\374\170\037\032\036\157\033  
\067\163\275\370\311\153\224\022\060\117\360\066\107\365\320\221  
\012\365\027\310\245\141\301\026\100\115\373\212\141\220\345\166  
\040\301\021\006\175\253\054\156\246\365\021\101\216\372\055\255  
\052\141\131\244\147\046\114\320\350\274\122\133\160\040\004\130  
\321\172\311\244\151\274\203\027\144\255\005\213\274\320\130\316  
\215\214\365\353\360\102\111\013\235\227\047\147\062\156\341\256  
\223\025\034\160\274\040\115\057\030\336\222\210\350\154\205\127  
\021\032\351\176\343\046\021\124\242\105\226\125\203\312\060\211  
\350\334\330\243\355\052\200\077\177\171\145\127\076\025\040\146  
\010\057\225\223\277\252\107\057\250\106\227\360\022\342\376\302  
\012\053\121\346\166\346\267\106\267\342\015\246\314\250\303\114  
\131\125\211\346\350\123\134\034\352\235\360\142\026\013\247\311

\137\014\360\336\302\166\316\257\367\152\362\372\101\246\242\063  
\024\311\345\172\143\323\236\142\067\325\205\145\236\016\346\123  
\044\164\033\136\035\022\123\133\307\054\347\203\111\073\025\256  
\212\150\271\127\227\002\003\001\000\001\060\015\006\011\052\206  
\110\206\367\015\001\001\005\005\000\003\202\001\001\000\021\024  
\226\301\253\222\010\367\077\057\311\262\376\344\132\237\144\336  
\333\041\117\206\231\064\166\066\127\335\320\025\057\305\255\177  
\025\037\067\142\163\076\324\347\137\316\027\003\333\065\372\053  
\333\256\140\011\137\036\137\217\156\273\013\075\352\132\023\036  
\014\140\157\265\300\265\043\042\056\007\013\313\251\164\313\107  
\273\035\301\327\245\153\314\057\322\102\375\111\335\247\211\317  
\123\272\332\000\132\050\277\202\337\370\272\023\035\120\206\202  
\375\216\060\217\051\106\260\036\075\065\332\070\142\026\030\112  
\255\346\266\121\154\336\257\142\353\001\320\036\044\376\172\217  
\022\032\022\150\270\373\146\231\024\024\105\134\256\347\256\151  
\027\201\053\132\067\311\136\052\364\306\342\241\134\124\233\246  
\124\000\317\360\361\301\307\230\060\032\073\066\026\333\243\156  
\352\375\255\262\302\332\357\002\107\023\212\300\361\263\061\255  
\117\034\341\117\234\257\017\014\235\367\170\015\330\364\065\126  
\200\332\267\155\027\217\235\036\201\144\341\376\305\105\272\255  
\153\271\012\172\116\117\113\204\356\113\361\175\335\021

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "VeriSign Class 3 Public Primary Certification Authority - G3"

# Issuer: CN=VeriSign Class 3 Public

Primary Certification Authority - G3,OU=(c) 1999 VeriSign\, Inc. - For authorized use only,OU=VeriSign Trust Network,O=VeriSign\, Inc.,C=US

# Serial Number:9b:7e:06:49:a3:3e:62:b9:d5:ee:90:48:71:29:ef:57

# Subject: CN=VeriSign Class 3 Public Primary Certification Authority - G3,OU=(c) 1999 VeriSign\, Inc. - For authorized use only,OU=VeriSign Trust Network,O=VeriSign\, Inc.,C=US

# Not Valid Before: Fri Oct 01 00:00:00 1999

# Not Valid After: Wed Jul 16 23:59:59 2036

# Fingerprint (MD5): cd:68:b6:a7:c7:c4:ce:75:e0:1d:4f:57:44:61:92:09

# Fingerprint (SHA1): 13:2d:0d:45:53:4b:69:97:cd:b2:d5:c3:39:e2:55:76:60:9b:5c:c6

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "VeriSign Class 3 Public Primary Certification Authority - G3"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\023\055\015\105\123\113\151\227\315\262\325\303\071\342\125\166  
\140\233\134\306

END

```

CKA_CERT_MD5_HASH MULTILINE_OCTAL
\315\150\266\247\307\304\316\165\340\035\117\127\104\141\222\011
END
CKA_ISSUER
MULTILINE_OCTAL
\060\201\312\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\027\060\025\006\003\125\004\012\023\016\126\145\162\151\123
\151\147\156\054\040\111\156\143\056\061\037\060\035\006\003\125
\004\013\023\026\126\145\162\151\123\151\147\156\040\124\162\165
\163\164\040\116\145\164\167\157\162\153\061\072\060\070\006\003
\125\004\013\023\061\050\143\051\040\061\071\071\071\040\126\145
\162\151\123\151\147\156\054\040\111\156\143\056\040\055\040\106
\157\162\040\141\165\164\150\157\162\151\172\145\144\040\165\163
\145\040\157\156\154\171\061\105\060\103\006\003\125\004\003\023
\074\126\145\162\151\123\151\147\156\040\103\154\141\163\163\040
\063\040\120\165\142\154\151\143\040\120\162\151\155\141\162\171
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101
\165\164\150\157\162\151\164\171\040\055\040\107\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\021\000\233\176\006\111\243\076\142\271\325\356\220\110\161
\051\357\127
END
CKA_TRUST_SERVER_AUTH
CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "VeriSign, Inc."
# Issuer: OU=VeriSign Commercial Software Publishers CA,O=VeriSign\, Inc.,L=Internet
# Serial Number:03:c7:8f:37:db:92:28:df:3c:bb:1a:ad:82:fa:67:10
# Subject: OU=VeriSign Commercial Software Publishers CA,O=VeriSign\, Inc.,L=Internet
# Not Valid Before: Tue Apr 09 00:00:00 1996
# Not Valid After: Wed Jan 07 23:59:59 2004
# Fingerprint (MD5): dd:75:3f:56:bf:bb:c5:a1:7a:15:53:c6:90:f9:fb:cc
# Fingerprint (SHA1): 24:a4:0a:1f:57:36:43:a6:7f:0a:4b:07:49:f6:a2:2b:f2:8a:bb:6b
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "VeriSign, Inc."
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE
CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\141\061\021\060\017\006\003\125\004\007\023\010\111\156\164
\145\162\156\145\164\061\027\060\025\006\003\125\004\012\023\016

```

\126\145\162\151\123\151\147\156\054\040\111\156\143\056\061\063  
\060\061\006\003\125\004\013\023\052\126\145\162\151\123\151\147  
\156\040\103\157\155\155\145\162\143\151\141\154\040\123\157\146  
\164\167\141\162\145\040\120\165\142\154\151\163\150\145\162\163  
\040\103\101

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\141\061\021\060\017\006\003\125\004\007\023\010\111\156\164  
\145\162\156\145\164\061\027\060\025\006\003\125\004\012\023\016  
\126\145\162\151\123\151\147\156\054\040\111\156\143\056\061\063  
\060\061\006\003\125\004\013\023\052\126\145\162\151\123\151\147  
\156\040\103\157\155\155\145\162\143\151\141\154\040\123\157\146  
\164\167\141\162\145\040\120\165\142\154\151\163\150\145\162\163  
\040\103\101

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\003\307\217\067\333\222\050\337\074\273\032\255\202\372  
\147\020

END

CKA\_VALUE

MULTILINE\_OCTAL

\060\202\002\100\060\202\001\251\002\020\003\307\217\067\333\222  
\050\337\074\273\032\255\202\372\147\020\060\015\006\011\052\206  
\110\206\367\015\001\001\002\005\000\060\141\061\021\060\017\006  
\003\125\004\007\023\010\111\156\164\145\162\156\145\164\061\027  
\060\025\006\003\125\004\012\023\016\126\145\162\151\123\151\147  
\156\054\040\111\156\143\056\061\063\060\061\006\003\125\004\013  
\023\052\126\145\162\151\123\151\147\156\040\103\157\155\155\145  
\162\143\151\141\154\040\123\157\146\164\167\141\162\145\040\120  
\165\142\154\151\163\150\145\162\163\040\103\101\060\036\027\015  
\071\066\060\064\060\071\060\060\060\060\060\060\132\027\015\060  
\064\060\061\060\067\062\063\065\071\065\071\132\060\141\061\021  
\060\017\006\003\125\004\007\023\010\111\156\164\145\162\156\145  
\164\061\027\060\025\006\003\125\004\012\023\016\126\145\162\151  
\123\151\147\156\054\040\111\156\143\056\061\063\060\061\006\003  
\125\004\013\023\052\126\145\162\151\123\151\147\156\040\103\157  
\155\155\145\162\143\151\141\154\040\123\157\146\164\167\141\162  
\145\040\120\165\142\154\151\163\150\145\162\163\040\103\101\060  
\201\237\060\015\006\011\052\206\110\206\367\015\001\001\001\005  
\000\003\201\215\000\060\201\211\002\201\201\000\303\323\151\145  
\122\001\224\124\253\050\306\142\030\263\124\125\305\104\207\105  
\112\073\302\176\330\323\327\310\200\206\215\330\014\361\026\234  
\314\153\251\051\262\217\166\163\222\310\305\142\246\074\355\036  
\005\165\360\023\000\154\024\115\324\230\220\007\276\151\163\201  
\270\142\116\061\036\321\374\311\014\353\175\220\277\256\264\107  
\121\354\157\316\144\065\002\326\175\147\005\167\342\217\331\121  
\327\373\227\031\274\076\327\167\201\306\103\335\362\335\337\312

```
\243\203\213\313\101\301\075\042\110\110\246\031\002\003\001\000
\001\060\015\006\011\052\206\110\206\367\015\001\001\002\005\000
\003\201\201\000\265\274\260\165\152\211\242\206\275\144\170\303
\247\062\165\162\021\252\046\002\027\140\060\114\343\110\064\031
\271\122\112\121\030\200\376\123\055\173\325\061\214\305\145\231
\101\101\057\362\256\143\172\350\163\231\025\220\032\037\172\213
\101\320\216\072\320\315\070\064\104\320\165\370\352\161\304\201
\031\070\027\065\112\256\305\076\062\346\041\270\005\300\223\341
\307\070\134\330\367\223\070\144\220\355\124\316\312\323\323\320
\137\357\004\233\336\002\202\335\210\051\261\303\117\245\315\161
\144\061\074\074
```

END

CKA\_NSS\_Mozilla\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "VeriSign, Inc."

# Issuer: OU=VeriSign Commercial Software Publishers CA,O=VeriSign\, Inc.,L=Internet

# Serial Number:03:c7:8f:37:db:92:28:df:3c:bb:1a:ad:82:fa:67:10

# Subject: OU=VeriSign Commercial Software Publishers CA,O=VeriSign\, Inc.,L=Internet

# Not Valid Before: Tue Apr 09 00:00:00 1996

# Not Valid After: Wed Jan 07 23:59:59 2004

# Fingerprint (MD5): dd:75:3f:56:bf:bb:c5:a1:7a:15:53:c6:90:f9:fb:cc

#

Fingerprint (SHA1): 24:a4:0a:1f:57:36:43:a6:7f:0a:4b:07:49:f6:a2:2b:f2:8a:bb:6b

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "VeriSign, Inc."

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\044\244\012\037\127\066\103\246\177\012\113\007\111\366\242\053
\362\212\273\153
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\335\165\077\126\277\273\305\241\172\025\123\306\220\371\373\314
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\141\061\021\060\017\006\003\125\004\007\023\010\111\156\164
\145\162\156\145\164\061\027\060\025\006\003\125\004\012\023\016
\126\145\162\151\123\151\147\156\054\040\111\156\143\056\061\063
\060\061\006\003\125\004\013\023\052\126\145\162\151\123\151\147
\156\040\103\157\155\155\145\162\143\151\141\154\040\123\157\146
\164\167\141\162\145\040\120\165\142\154\151\163\150\145\162\163
\040\103\101
```

END

```

CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\003\307\217\067\333\222\050\337\074\273\032\255\202\372
\147\020
END
CKA_TRUST_SERVER_AUTH
CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "Microsoft Root Authority"
# Issuer: CN=Microsoft Root Authority,OU=Microsoft Corporation,OU=Copyright (c) 1997 Microsoft Corp.
# Serial Number:c1:00:8b:3c:3c:88:11:d1:3e:f6:63:ec:df:40
# Subject: CN=Microsoft Root Authority,OU=Microsoft Corporation,OU=Copyright (c) 1997 Microsoft Corp.
# Not Valid Before: Fri Jan 10 07:00:00 1997
# Not Valid After: Thu Dec 31 07:00:00 2020
# Fingerprint (MD5): 2a:95:4e:ca:79:b2:87:45:73:d9:2d:90:ba:f9:9f:b6
# Fingerprint (SHA1): a4:34:89:15:9a:52:0f:0d:93:d0:32:cc:af:37:e7:fe:20:a8:b4:19
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Microsoft Root Authority"
CKA_CERTIFICATE_TYPE
CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\160\061\053\060\051\006\003\125\004\013\023\042\103\157\160
\171\162\151\147\150\164\040\050\143\051\040\061\071\071\067\040
\115\151\143\162\157\163\157\146\164\040\103\157\162\160\056\061
\036\060\034\006\003\125\004\013\023\025\115\151\143\162\157\163
\157\146\164\040\103\157\162\160\157\162\141\164\151\157\156\061
\041\060\037\006\003\125\004\003\023\030\115\151\143\162\157\163
\157\146\164\040\122\157\157\164\040\101\165\164\150\157\162\151
\164\171
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\160\061\053\060\051\006\003\125\004\013\023\042\103\157\160
\171\162\151\147\150\164\040\050\143\051\040\061\071\071\067\040
\115\151\143\162\157\163\157\146\164\040\103\157\162\160\056\061
\036\060\034\006\003\125\004\013\023\025\115\151\143\162\157\163
\157\146\164\040\103\157\162\160\157\162\141\164\151\157\156\061
\041\060\037\006\003\125\004\003\023\030\115\151\143\162\157\163
\157\146\164\040\122\157\157\164\040\101\165\164\150\157\162\151
\164\171
END
CKA_SERIAL_NUMBER

```

MULTILINE\_OCTAL

\002\017\000\301\000\213\074\074\210\021\321\076\366\143\354\337  
\100

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\022\060\202\002\372\240\003\002\001\002\002\017\000  
\301\000\213\074\074\210\021\321\076\366\143\354\337\100\060\015  
\006\011\052\206\110\206\367\015\001\001\004\005\000\060\160\061  
\053\060\051\006\003\125\004\013\023\042\103\157\160\171\162\151  
\147\150\164\040\050\143\051\040\061\071\071\067\040\115\151\143  
\162\157\163\157\146\164\040\103\157\162\160\056\061\036\060\034  
\006\003\125\004\013\023\025\115\151\143\162\157\163\157\146\164  
\040\103\157\162\160\157\162\141\164\151\157\156\061\041\060\037  
\006\003\125\004\003\023\030\115\151\143\162\157\163\157\146\164  
\040\122\157\157\164\040\101\165\164\150\157\162\151\164\171\060  
\036\027\015\071\067\060\061\061\060\060\067\060\060\060\132  
\027\015\062\060\061\062\063\061\060\067\060\060\060\060\132\060  
\160\061\053\060\051\006\003\125\004\013\023\042\103\157\160\171  
\162\151\147\150\164\040\050\143\051\040\061\071\071\067\040\115  
\151\143\162\157\163\157\146\164\040\103\157\162\160\056\061\036  
\060\034\006\003\125\004\013\023\025\115\151\143\162\157\163\157  
\146\164\040\103\157\162\160\157\162\141\164\151\157\156\061\041  
\060\037\006\003\125\004\003\023\030\115\151\143\162\157\163\157  
\146\164\040\122\157\157\164\040\101\165\164\150\157\162\151\164  
\171\060\202\001\042\060\015\006\011\052\206\110\206\367\015\001  
\001\001\005\000\003\202\001\017\000\060\202\001\012\002\202\001  
\001\000\251\002\275\301\160\346\073\362\116\033\050\237\227\170  
\136\060\352\242\251\215\045\137\370\376\225\114\243\267\376\235  
\242\040\076\174\121\242\233\242\217\140\062\153\321\102\144\171  
\356\254\166\311\124\332\362\353\234\206\034\217\237\204\146\263  
\305\153\172\142\043\326\035\074\336\017\001\222\350\226\304\277  
\055\146\232\232\150\046\231\320\072\054\277\014\265\130\046\301  
\106\347\012\076\070\226\054\251\050\071\250\354\111\203\102\343  
\204\017\273\232\154\125\141\254\202\174\241\140\055\167\114\351  
\231\264\144\073\232\120\034\061\010\044\024\237\251\347\221\053  
\030\346\075\230\143\024\140\130\005\145\237\035\067\122\207\367  
\247\357\224\002\306\033\323\277\125\105\263\211\200\277\072\354  
\124\224\116\256\375\247\172\155\164\116\257\030\314\226\011\050  
\041\000\127\220\140\151\067\273\113\022\007\074\126\377\133\373  
\244\146\012\010\246\322\201\126\127\357\266\073\136\026\201\167  
\004\332\366\276\256\200\225\376\260\315\177\326\247\032\162\134  
\074\312\274\360\010\243\042\060\263\006\205\311\263\040\167\023  
\205\337\002\003\001\000\001\243\201\250\060\201\245\060\201\242  
\006\003\125\035\001\004\201\232\060\201\227\200\020\133\320\160  
\357\151\162\236\043\121\176\024\262\115\216\377\313\241\162\060  
\160\061\053\060\051\006\003\125\004\013\023\042\103\157\160\171  
\162\151\147\150\164\040\050\143\051\040\061\071\071\067\040\115  
\151\143\162\157\163\157\146\164\040\103\157\162\160\056\061\036

```
\060\034\006\003\125\004\013\023\025\115\151\143\162\157\163\157
\146\164\040\103\157\162\160\157\162\141\164\151\157\156\061\041
\060\037\006\003\125\004\003\023\030\115\151\143\162\157\163\157
\146\164\040\122\157\157\164\040\101\165\164\150\157\162\151\164
\171\202\017\000\301\000\213\074\074\210\021\321\076\366\143\354
\337\100\060\015\006\011\052\206\110\206\367\015\001\001\004\005
\000\003\202\001\001\000\225\350\013\300\215\363\227\030\065\355
\270\001\044\330\167\021\363\134\140\062\237\236\013\313\076\005
\221\210\217\311\072\346\041\362\360\127\223\054\265\240\107\310
\142\357\374\327\314\073\073\132\251\066\124\151\376\044\155\077
\311\314\252\336\005\174\335\061\215\075\237\020\160\152\273\376
\022\117\030\151\300\374\320\103\343\021\132\040\117\352\142\173
\257\252\031\310\053\067\045\055\276\145\241\022\212\045\017\143
\243\367\124\034\371\041\311\326\025\363\122\254\156\103\062\007
\375\202\027\370\345\147\154\015\121\366\275\361\122\307\275\347
\304\060\374\040\061\011\210\035\225\051\032\115\325\035\002\245
\361\200\340\003\264\133\364\261\335\310\127\356\145\111\307\122
\124\266\264\003\050\022\377\220\326\360\010\217\176\270\227\305
\253\067\054\344\172\344\250\167\343\166\240\000\320\152\077\301
\322\066\212\340\101\022\250\065\152\033\152\333\065\341\324\034
\004\344\250\105\004\310\132\063\070\156\115\034\015\142\267\012
\242\214\323\325\124\077\106\315\034\125\246\160\333\022\072\207
\223\165\237\247\322\240
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Microsoft Root Authority"

# Issuer: CN=Microsoft Root Authority,OU=Microsoft Corporation,OU=Copyright (c) 1997 Microsoft Corp.

# Serial Number:c1:00:8b:3c:3c:88:11:d1:3e:f6:63:ec:df:40

# Subject: CN=Microsoft Root Authority,OU=Microsoft Corporation,OU=Copyright (c) 1997 Microsoft Corp.

# Not Valid Before: Fri Jan 10 07:00:00 1997

# Not Valid After:

Thu Dec 31 07:00:00 2020

# Fingerprint (MD5): 2a:95:4e:ca:79:b2:87:45:73:d9:2d:90:ba:f9:9f:b6

# Fingerprint (SHA1): a4:34:89:15:9a:52:0f:0d:93:d0:32:cc:af:37:e7:fe:20:a8:b4:19

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Microsoft Root Authority"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\244\064\211\025\232\122\017\015\223\320\062\314\257\067\347\376
\040\250\264\031
```

END

```

CKA_CERT_MD5_HASH MULTILINE_OCTAL
\052\225\116\312\171\262\207\105\163\331\055\220\272\371\237\266
END
CKA_ISSUER MULTILINE_OCTAL
\060\160\061\053\060\051\006\003\125\004\013\023\042\103\157\160
\171\162\151\147\150\164\040\050\143\051\040\061\071\071\067\040
\115\151\143\162\157\163\157\146\164\040\103\157\162\160\056\061
\036\060\034\006\003\125\004\013\023\025\115\151\143\162\157\163
\157\146\164\040\103\157\162\160\157\162\141\164\151\157\156\061
\041\060\037\006\003\125\004\003\023\030\115\151\143\162\157\163
\157\146\164\040\122\157\157\164\040\101\165\164\150\157\162\151
\164\171
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\017\000\301\000\213\074\074\210\021\321\076\366\143\354\337
\100
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "Microsoft Root Certificate Authority"
# Issuer: CN=Microsoft Root Certificate Authority,DC=microsoft,DC=com
# Serial Number:79:ad:16:a1:4a:a0:a5:ad:4c:73:58:f4:07:13:2e:65
# Subject: CN=Microsoft Root Certificate Authority,DC=microsoft,DC=com
# Not Valid Before: Wed May 09 23:19:22 2001
# Not Valid After: Sun May 09 23:28:13 2021
# Fingerprint (MD5): e1:c0:7e:a0:aa:bb:d4:b7:7b:84:c2:28:11:78:08:a7
# Fingerprint (SHA1): cd:d4:ee:ae:60:00:ac:7f:40:c3:80:2c:17:1e:30:14:80:30:c0:72
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL
CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Microsoft Root Certificate Authority"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\137\061\023\060\021\006\012\011\222\046\211\223\362\054\144
\001\031\026\003\143\157\155\061\031\060\027\006\012\011\222\046
\211\223\362\054\144\001\031\026\011\155\151\143\162\157\163\157
\146\164\061\055\060\053\006\003\125\004\003\023\044\115\151\143
\162\157\163\157\146\164\040\122\157\157\164\040\103\145\162\164
\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151\164
\171
END

```

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\137\061\023\060\021\006\012\011\222\046\211\223\362\054\144  
\001\031\026\003\143\157\155\061\031\060\027\006\012\011\222\046  
\211\223\362\054\144\001\031\026\011\155\151\143\162\157\163\157  
\146\164\061\055\060\053\006\003\125\004\003\023\044\115\151\143  
\162\157\163\157\146\164\040\122\157\157\164\040\103\145\162\164  
\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151\164  
\171

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\171\255\026\241\112\240\245\255\114\163\130\364\007\023  
\056\145

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\231\060\202\003\201\240\003\002\001\002\002\020\171  
\255\026\241\112\240\245\255\114\163\130\364\007\023\056\145\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\137  
\061\023\060\021\006\012\011\222\046\211\223\362\054\144\001\031  
\026\003\143\157\155\061\031\060\027\006\012\011\222\046\211\223  
\362\054\144\001\031\026\011\155\151\143\162\157\163\157\146\164  
\061\055\060\053\006\003\125\004\003\023\044\115\151\143\162\157  
\163\157\146\164\040\122\157\157\164\040\103\145\162\164\151\146  
\151\143\141\164\145\040\101\165\164\150\157\162\151\164\171\060  
\036\027\015\060\061\060\065\060\071\062\063\061\071\062\062\132  
\027\015\062\061\060\065\060\071\062\063\062\070\061\063\132\060  
\137\061\023\060\021\006\012\011\222\046\211\223\362\054\144\001  
\031\026\003\143\157\155\061\031\060\027\006\012\011\222\046\211  
\223\362\054\144\001\031\026\011\155\151\143\162\157\163\157\146  
\164\061\055\060\053\006\003\125\004\003\023\044\115\151\143\162  
\157\163\157\146\164\040\122\157\157\164\040\103\145\162\164\151  
\146\151\143\141\164\145\040\101\165\164\150\157\162\151\164\171  
\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001\001  
\001\005\000\003\202\002\017\000\060\202\002\012\002\202\002\001  
\000\363\135\372\200\147\324\132\247\251\014\054\220\040\320\065  
\010\074\165\204\315\267\007\211\234\211\332\336\316\303\140\372  
\221\150\132\236\224\161\051\030\166\174\302\340\310\045\166\224  
\016\130\372\004\064\066\346\337\257\367\200\272\351\130\013\053  
\223\345\235\005\343\167\042\221\367\064\144\074\042\221\035\136  
\341\011\220\274\024\376\374\165\130\031\341\171\267\007\222\243  
\256\210\131\010\330\237\007\312\003\130\374\150\051\155\062\327  
\322\250\313\113\374\341\013\110\062\117\346\353\270\255\117\344  
\134\157\023\224\231\333\225\325\165\333\250\032\267\224\221\264  
\167\133\365\110\014\217\152\171\175\024\160\004\175\155\257\220  
\365\332\160\330\107\267\277\233\057\154\347\005\267\341\021\140  
\254\171\221\024\174\305\326\246\344\341\176\325\303\176\345\222  
\322\074\000\265\066\202\336\171\341\155\363\265\156\370\237\063

\311\313\122\175\163\230\066\333\213\241\153\242\225\227\233\243  
\336\302\115\046\377\006\226\147\045\006\310\347\254\344\356\022  
\063\225\061\231\310\065\010\116\064\312\171\123\325\265\276\143  
\062\131\100\066\300\245\116\004\115\075\333\133\007\063\344\130  
\277\357\077\123\144\330\102\131\065\127\375\017\105\174\044\004  
\115\236\326\070\164\021\227\042\220\316\150\104\164\222\157\325  
\113\157\260\206\343\307\066\102\240\320\374\301\300\132\371\243  
\141\271\060\107\161\226\012\026\260\221\300\102\225\357\020\177  
\050\152\343\052\037\261\344\315\003\077\167\161\004\307\040\374  
\111\017\035\105\210\244\327\313\176\210\255\216\055\354\105\333  
\304\121\004\311\052\374\354\206\236\232\021\227\133\336\316\123  
\210\346\342\267\375\254\225\302\050\100\333\357\004\220\337\201  
\063\071\331\262\105\245\043\207\006\245\125\211\061\273\006\055  
\140\016\101\030\175\037\056\265\227\313\021\353\025\325\044\245  
\224\357\025\024\211\375\113\163\372\062\133\374\321\063\000\371  
\131\142\160\007\062\352\056\253\100\055\173\312\335\041\147\033  
\060\231\217\026\252\043\250\101\321\260\156\021\233\066\304\336  
\100\164\234\341\130\145\301\140\036\172\133\070\310\217\273\004  
\046\174\324\026\100\345\266\153\154\252\206\375\000\277\316\301  
\065\002\003\001\000\001\243\121\060\117\060\013\006\003\125\035  
\017\004\004\003\002\001\306\060\017\006\003\125\035\023\001\001  
\377\004\005\060\003\001\001\377\060\035\006\003\125\035\016\004  
\026\004\024\016\254\202\140\100\126\047\227\345\045\023\374\052  
\341\012\123\225\131\344\244\060\020\006\011\053\006\001\004\001  
\202\067\025\001\004\003\002\001\000\060\015\006\011\052\206\110  
\206\367\015\001\001\005\005\000\003\202\002\001\000\305\021\115  
\003\072\140\335\135\122\021\167\217\262\273\066\310\262\005\277  
\264\267\250\330\040\235\134\023\003\266\034\042\372\006\023\065  
\266\310\143\324\232\107\157\046\127\322\125\361\004\261\046\137  
\326\251\120\150\240\274\322\270\156\314\303\351\254\337\031\315  
\170\254\131\164\254\146\064\066\304\033\076\154\070\114\063\016  
\060\022\015\243\046\376\121\123\000\377\257\132\116\204\015\017  
\037\344\155\005\056\116\205\113\215\154\063\157\124\322\144\253  
\277\120\257\175\172\071\240\067\355\143\003\017\374\023\006\316  
\026\066\324\124\073\225\033\121\142\072\345\115\027\324\005\071  
\222\232\047\250\133\252\275\354\273\276\343\040\211\140\161\154  
\126\263\245\023\320\155\016\043\176\225\003\355\150\075\362\330  
\143\270\153\115\266\350\060\265\341\312\224\113\367\242\252\135  
\231\060\262\075\247\302\121\154\050\040\001\044\047\053\113\000  
\267\235\021\153\160\276\262\020\202\274\014\233\150\320\215\073  
\044\207\252\231\050\162\235\063\137\131\220\275\365\336\223\236  
\072\142\132\064\071\342\210\125\035\271\006\260\301\211\153\055  
\327\151\303\031\022\066\204\320\311\240\332\377\057\151\170\262  
\345\172\332\353\327\014\300\367\275\143\027\270\071\023\070\242  
\066\133\173\362\205\126\152\035\144\142\301\070\342\252\277\121  
\146\242\224\365\022\234\146\042\020\153\362\267\060\222\055\362  
\051\360\075\073\024\103\150\242\361\234\051\067\313\316\070\040  
\045\155\174\147\363\176\044\022\044\003\010\201\107\354\245\236

```
\227\365\030\327\317\273\325\357\166\226\357\375\316\333\126\235
\225\240\102\371\227\130\341\327\061\042\323\137\131\346\076\156
\042\000\352\103\204\266\045\333\331\363\010\126\150\300\144\153
\035\174\354\266\223\242\142\127\156\056\330\347\130\217\304\061
\111\046\335\336\051\065\207\365\060\161\160\133\024\074\151\275
\211\022\175\353\056\243\376\330\177\236\202\132\122\012\053\301
\103\053\331\060\210\237\310\020\373\211\215\346\241\205\165\063
\176\154\236\333\163\023\144\142\151\245\057\175\312\226\155\237
\370\004\115\060\222\075\156\041\024\041\311\075\340\303\375\212
\153\235\112\375\321\241\235\231\103\167\077\260\332
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Microsoft Root Certificate Authority"

# Issuer: CN=Microsoft Root Certificate Authority,DC=microsoft,DC=com

# Serial Number:79:ad:16:a1:4a:a0:a5:ad:4c:73:58:f4:07:13:2e:65

# Subject: CN=Microsoft Root Certificate Authority,DC=microsoft,DC=com

# Not Valid Before: Wed May 09 23:19:22 2001

# Not Valid After: Sun May 09 23:28:13 2021

# Fingerprint (MD5): e1:c0:7e:a0:aa:bb:d4:b7:7b:84:c2:28:11:78:08:a7

# Fingerprint (SHA1): cd:d4:ee:ae:60:00:ac:7f:40:c3:80:2c:17:1e:30:14:80:30:c0:72

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Microsoft Root Certificate Authority"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\315\324\356\256\140\000\254\177\100\303\200\054\027\036\060\024
\200\060\300\162
```

END

CKA\_CERT\_MD5\_HASH

MULTILINE\_OCTAL

```
\341\300\176\240\252\273\324\267\173\204\302\050\021\170\010\247
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\137\061\023\060\021\006\012\011\222\046\211\223\362\054\144
\001\031\026\003\143\157\155\061\031\060\027\006\012\011\222\046
\211\223\362\054\144\001\031\026\011\155\151\143\162\157\163\157
\146\164\061\055\060\053\006\003\125\004\003\023\044\115\151\143
\162\157\163\157\146\164\040\122\157\157\164\040\103\145\162\164
\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151\164
\171
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\171\255\026\241\112\240\245\255\114\163\130\364\007\023

\056\145

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "Microsoft Root Certificate Authority 2010"

# Issuer: CN=Microsoft Root

Certificate Authority 2010,O=Microsoft Corporation,L=Redmond,ST=Washington,C=US

# Serial Number:28:cc:3a:25:bf:ba:44:ac:44:9a:9b:58:6b:43:39:aa

# Subject: CN=Microsoft Root Certificate Authority 2010,O=Microsoft

Corporation,L=Redmond,ST=Washington,C=US

# Not Valid Before: Wed Jun 23 21:57:24 2010

# Not Valid After: Sat Jun 23 22:04:01 2035

# Fingerprint (MD5): a2:66:bb:7d:cc:38:a5:62:63:13:61:bb:f6:1d:d1:1b

# Fingerprint (SHA1): 3b:1e:fd:3a:66:ea:28:b1:66:97:39:47:03:a7:2c:a3:40:a0:5b:d5

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Microsoft Root Certificate Authority 2010"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\201\210\061\013\060\011\006\003\125\004\006\023\002\125\123

\061\023\060\021\006\003\125\004\010\023\012\127\141\163\150\151

\156\147\164\157\156\061\020\060\016\006\003\125\004\007\023\007

\122\145\144\155\157\156\144\061\036\060\034\006\003\125\004\012

\023\025\115\151\143\162\157\163\157\146\164\040\103\157\162\160

\157\162\141\164\151\157\156\061\062\060\060\006\003\125\004\003

\023\051\115\151\143\162\157\163\157\146\164\040\122\157\157\164

\040\103\145\162\164\151\146\151\143\141\164\145\040\101\165\164

\150\157\162\151\164\171\040\062\060\061\060

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\210\061\013\060\011\006\003\125\004\006\023\002\125\123

\061\023\060\021\006\003\125\004\010\023\012\127\141\163\150\151

\156\147\164\157\156\061\020\060\016\006\003\125\004\007\023\007

\122\145\144\155\157\156\144\061\036\060\034\006\003\125\004\012

\023\025\115\151\143\162\157\163\157\146\164\040\103\157\162\160

\157\162\141\164\151\157\156\061\062\060\060\006\003\125\004\003

\023\051\115\151\143\162\157\163\157\146\164\040\122\157\157\164

\040\103\145\162\164\151\146\151\143\141\164\145\040\101\165\164

\150\157\162\151\164\171\040\062\060\061\060

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\050\314\072\045\277\272\104\254\104\232\233\130\153\103  
\071\252

END

CKA\_VALUE

MULTILINE\_OCTAL

\060\202\005\355\060\202\003\325\240\003\002\001\002\002\020\050  
\314\072\045\277\272\104\254\104\232\233\130\153\103\071\252\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\201  
\210\061\013\060\011\006\003\125\004\006\023\002\125\123\061\023  
\060\021\006\003\125\004\010\023\012\127\141\163\150\151\156\147  
\164\157\156\061\020\060\016\006\003\125\004\007\023\007\122\145  
\144\155\157\156\144\061\036\060\034\006\003\125\004\012\023\025  
\115\151\143\162\157\163\157\146\164\040\103\157\162\160\157\162  
\141\164\151\157\156\061\062\060\060\006\003\125\004\003\023\051  
\115\151\143\162\157\163\157\146\164\040\122\157\157\164\040\103  
\145\162\164\151\146\151\143\141\164\145\040\101\165\164\150\157  
\162\151\164\171\040\062\060\061\060\060\036\027\015\061\060\060  
\066\062\063\062\061\065\067\062\064\132\027\015\063\065\060\066  
\062\063\062\062\060\064\060\061\132\060\201\210\061\013\060\011  
\006\003\125\004\006\023\002\125\123\061\023\060\021\006\003\125  
\004\010\023\012\127\141\163\150\151\156\147\164\157\156\061\020  
\060\016\006\003\125\004\007\023\007\122\145\144\155\157\156\144  
\061\036\060\034\006\003\125\004\012\023\025\115\151\143\162\157  
\163\157\146\164\040\103\157\162\160\157\162\141\164\151\157\156  
\061\062\060\060\006\003\125\004\003\023\051\115\151\143\162\157  
\163\157\146\164\040\122\157\157\164\040\103\145\162\164\151\146  
\151\143\141\164\145\040\101\165\164\150\157\162\151\164\171\040  
\062\060\061\060\060\202\002\042\060\015\006\011\052\206\110\206  
\367\015\001\001\001\005\000\003\202\002\017\000\060\202\002\012  
\002\202\002\001\000\271\010\236\050\344\344\354\006\116\120\150  
\263\101\305\173\353\256\266\216\257\201\272\042\104\037\145\064  
\151\114\276\160\100\027\362\026\173\342\171\375\206\355\015\071  
\364\033\250\255\222\220\036\313\075\166\217\132\331\265\221\020  
\056\074\005\215\212\155\044\124\347\037\355\126\255\203\264\120  
\234\025\245\027\164\210\131\040\374\010\305\204\166\323\150\324  
\157\050\170\316\134\270\363\120\220\104\377\343\143\137\276\241  
\232\054\226\025\004\326\007\376\036\204\041\340\102\061\021\304  
\050\066\224\317\120\244\142\236\311\326\253\161\000\262\133\014  
\346\226\324\012\044\226\365\377\306\325\267\033\327\313\267\041  
\142\257\022\334\241\135\067\343\032\373\032\106\230\300\233\300  
\347\143\037\052\010\223\002\176\036\152\216\362\237\030\211\344  
\042\205\242\261\204\127\100\377\365\016\330\157\234\355\342\105  
\061\001\315\027\351\177\260\201\105\343\252\041\100\046\241\162  
\252\247\117\074\001\005\176\356\203\130\261\136\006\143\231\142  
\221\170\202\267\015\223\014\044\152\264\033\333\047\354\137\225  
\004\077\223\112\060\365\227\030\263\247\371\031\247\223\063\035

\001\310\333\042\122\134\327\045\311\106\371\242\373\207\131\103  
\276\233\142\261\215\055\206\104\032\106\254\170\141\176\060\011  
\372\256\211\304\101\052\042\146\003\221\071\105\234\307\213\014  
\250\312\015\057\373\122\352\014\367\143\063\043\235\376\260\037  
\255\147\326\247\120\003\306\004\160\143\265\054\261\206\132\103  
\267\373\256\371\156\051\156\041\041\101\046\006\214\311\303\356  
\260\302\205\223\241\271\205\331\346\062\154\113\114\077\326\135  
\243\345\265\235\167\303\234\300\125\267\164\000\343\270\070\253  
\203\227\120\341\232\102\044\035\306\300\243\060\321\032\132\310  
\122\064\367\163\361\307\030\037\063\255\172\354\313\101\140\363  
\043\224\040\302\110\105\254\134\121\306\056\200\302\342\167\025  
\275\205\207\355\066\235\226\221\356\000\265\243\160\354\237\343  
\215\200\150\203\166\272\257\135\160\122\042\026\342\146\373\272  
\263\305\302\367\076\057\167\246\312\336\301\246\306\110\114\303  
\067\121\043\323\047\327\270\116\160\226\360\241\104\166\257\170  
\317\232\341\146\023\002\003\001\000\001\243\121\060\117\060\013  
\006\003\125\035\017\004\004\003\002\001\206\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\035\006\003  
\125\035\016\004\026\004\024\325\366\126\313\217\350\242\134\142  
\150\321\075\224\220\133\327\316\232\030\304\060\020\006\011\053  
\006\001\004\001\202\067\025\001\004\003\002\001\000\060\015\006  
\011\052\206\110\206\367\015\001\001\013\005\000\003\202\002\001  
\000\254\245\226\214\277\273\256\246\366\327\161\207\103\061\126  
\210\375\034\062\161\133\065\267\324\360\221\362\257\067\342\024  
\361\363\002\046\005\076\026\024\177\024\272\270\117\373\211\262  
\262\347\324\011\314\155\271\133\073\144\145\160\146\267\362\261  
\132\337\032\002\363\365\121\270\147\155\171\363\277\126\173\344  
\204\271\053\036\233\100\234\046\064\371\107\030\230\151\330\034  
\327\266\321\277\217\141\302\147\304\265\357\140\103\216\020\033  
\066\111\344\040\312\255\247\301\261\047\145\011\370\315\365\133  
\052\320\204\063\363\357\037\362\365\234\013\130\223\067\240\165  
\240\336\162\336\154\165\052\146\042\365\214\006\060\126\237\100  
\271\060\252\100\167\025\202\327\213\354\300\323\262\275\203\305  
\167\014\036\256\257\031\123\240\115\171\161\237\017\257\060\316  
\147\371\326\054\314\042\101\172\007\362\227\102\030\316\131\171  
\020\125\336\157\020\344\270\332\203\146\100\026\011\150\043\133  
\227\056\046\232\002\273\127\214\305\270\272\151\142\062\200\211  
\236\241\375\300\222\174\173\053\063\031\204\052\143\305\000\150  
\142\372\237\107\215\231\172\105\072\247\351\355\356\151\102\265  
\363\201\233\107\126\020\173\374\160\066\204\030\163\352\357\371  
\227\115\236\063\043\335\046\013\272\052\267\077\104\334\203\047  
\377\275\141\131\053\021\267\312\117\333\305\213\014\034\061\256  
\062\370\370\271\102\367\177\334\141\232\166\261\132\004\341\021  
\075\146\105\267\030\161\276\311\044\205\326\363\324\272\101\064  
\135\022\055\045\271\215\246\023\110\155\113\260\007\175\231\223  
\011\141\201\164\127\046\212\253\151\343\344\331\307\210\314\044  
\330\354\122\044\134\036\274\221\024\342\226\336\353\012\332\236  
\335\137\263\133\333\324\202\354\306\040\120\207\045\100\072\373

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\307\356\315\376\063\345\156\303\204\011\125\003\045\071\300\351
\065\135\145\061\250\366\277\240\011\315\051\307\263\066\062\056
\334\225\363\203\301\132\317\213\215\366\352\263\041\370\244\355
\036\061\016\266\114\021\253\140\013\244\022\043\042\027\243\066
\144\202\221\004\022\340\253\157\036\313\120\005\141\264\100\377
\131\206\161\321\325\063\151\174\251\163\212\070\327\144\014\361
\151
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Microsoft Root Certificate Authority 2010"

# Issuer: CN=Microsoft Root Certificate Authority 2010,O=Microsoft Corporation,L=Redmond,ST=Washington,C=US

# Serial Number:28:cc:3a:25:bf:ba:44:ac:44:9a:9b:58:6b:43:39:aa

# Subject: CN=Microsoft Root Certificate Authority 2010,O=Microsoft Corporation,L=Redmond,ST=Washington,C=US

# Not Valid Before: Wed Jun 23 21:57:24 2010

# Not Valid After: Sat Jun 23 22:04:01 2035

# Fingerprint (MD5): a2:66:bb:7d:cc:38:a5:62:63:13:61:bb:f6:1d:d1:1b

# Fingerprint (SHA1): 3b:1e:fd:3a:66:ea:28:b1:66:97:39:47:03:a7:2c:a3:40:a0:5b:d5

CKA\_CLASS

CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Microsoft Root Certificate Authority 2010"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\073\036\375\072\146\352\050\261\146\227\071\107\003\247\054\243
\100\240\133\325
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\242\146\273\175\314\070\245\142\143\023\141\273\366\035\321\033
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\201\210\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\023\060\021\006\003\125\004\010\023\012\127\141\163\150\151
\156\147\164\157\156\061\020\060\016\006\003\125\004\007\023\007
\122\145\144\155\157\156\144\061\036\060\034\006\003\125\004\012
\023\025\115\151\143\162\157\163\157\146\164\040\103\157\162\160
\157\162\141\164\151\157\156\061\062\060\060\006\003\125\004\003
\023\051\115\151\143\162\157\163\157\146\164\040\122\157\157\164
\040\103\145\162\164\151\146\151\143\141\164\145\040\101\165\164
\150\157\162\151\164\171\040\062\060\061\060
```

END

```

CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\050\314\072\045\277\272\104\254\104\232\233\130\153\103
\071\252
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "GTE CyberTrust Global Root"
# Issuer: CN=GTE CyberTrust Global Root,OU=GTE CyberTrust Solutions\, Inc.,O=GTE Corporation,C=US
# Serial Number: 421 (0x1a5)
# Subject: CN=GTE CyberTrust Global Root,OU=GTE CyberTrust Solutions\, Inc.,O=GTE Corporation,C=US
# Not Valid Before: Thu Aug 13 00:29:00 1998
# Not Valid After: Mon Aug 13 23:59:00 2018
# Fingerprint (MD5): ca:3d:d3:68:f1:03:5c:d0:32:fa:b8:2b:59:e8:5a:db
# Fingerprint (SHA1): 97:81:79:50:d8:1c:96:70:cc:34:d8:09:cf:79:44:31:36:7e:f4:74
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE
CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GTE CyberTrust Global Root"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\165\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\030\060\026\006\003\125\004\012\023\017\107\124\105\040\103\157
\162\160\157\162\141\164\151\157\156\061\047\060\045\006\003\125
\004\013\023\036\107\124\105\040\103\171\142\145\162\124\162\165
\163\164\040\123\157\154\165\164\151\157\156\163\054\040\111\156
\143\056\061\043\060\041\006\003\125\004\003\023\032\107\124\105
\040\103\171\142\145\162\124\162\165\163\164\040\107\154\157\142
\141\154\040\122\157\157\164
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\165\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\030\060\026\006\003\125\004\012\023\017\107\124\105\040\103\157
\162\160\157\162\141\164\151\157\156\061\047\060\045\006\003\125
\004\013\023\036\107\124\105\040\103\171\142\145\162\124\162\165
\163\164\040\123\157\154\165\164\151\157\156\163\054\040\111\156
\143\056\061\043\060\041\006\003\125\004\003\023\032\107\124\105
\040\103\171\142\145\162\124\162\165\163\164\040\107\154\157\142
\141\154\040\122\157\157\164
END
CKA_SERIAL_NUMBER

```

MULTILINE\_OCTAL

\002\002\001\245

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\132\060\202\001\303\002\002\001\245\060\015\006\011  
\052\206\110\206\367\015\001\001\004\005\000\060\165\061\013\060  
\011\006\003\125\004\006\023\002\125\123\061\030\060\026\006\003  
\125\004\012\023\017\107\124\105\040\103\157\162\160\157\162\141  
\164\151\157\156\061\047\060\045\006\003\125\004\013\023\036\107  
\124\105\040\103\171\142\145\162\124\162\165\163\164\040\123\157  
\154\165\164\151\157\156\163\054\040\111\156\143\056\061\043\060  
\041\006\003\125\004\003\023\032\107\124\105\040\103\171\142\145  
\162\124\162\165\163\164\040\107\154\157\142\141\154\040\122\157  
\157\164\060\036\027\015\071\070\060\070\061\063\060\060\062\071  
\060\060\132\027\015\061\070\060\070\061\063\062\063\065\071\060  
\060\132\060\165\061\013\060\011\006\003\125\004\006\023\002\125  
\123\061\030\060\026\006\003\125\004\012\023\017\107\124\105\040  
\103\157\162\160\157\162\141\164\151\157\156\061\047\060\045\006  
\003\125\004\013\023\036\107\124\105\040\103\171\142\145\162\124  
\162\165\163\164\040\123\157\154\165\164\151\157\156\163\054\040  
\111\156\143\056\061\043\060\041\006\003\125\004\003\023\032\107  
\124\105\040\103\171\142\145\162\124\162\165\163\164\040\107\154  
\157\142\141\154\040\122\157\157\164\060\201\237\060\015\006\011  
\052\206\110\206\367\015\001\001\001\005\000\003\201\215\000\060  
\201\211\002\201\201\000\225\017\240\266\360\120\234\350\172\307  
\210\315\335\027\016\056\260\224\320\033\075\016\366\224\300\212  
\224\307\006\310\220\227\310\270\144\032\172\176\154\074\123\341  
\067\050\163\140\177\262\227\123\007\237\123\371\155\130\224\322  
\257\215\155\210\147\200\346\355\262\225\317\162\061\312\245\034  
\162\272\134\002\347\144\102\347\371\251\054\326\072\015\254\215  
\102\252\044\001\071\346\234\077\001\205\127\015\130\207\105\370  
\323\205\252\223\151\046\205\160\110\200\077\022\025\307\171\264  
\037\005\057\073\142\231\002\003\001\000\001\060\015\006\011\052  
\206\110\206\367\015\001\001\004\005\000\003\201\201\000\155\353  
\033\011\351\136\331\121\333\147\042\141\244\052\074\110\167\343  
\240\174\246\336\163\242\024\003\205\075\373\253\016\060\305\203  
\026\063\201\023\010\236\173\064\116\337\100\310\164\327\271\175  
\334\364\166\125\175\233\143\124\030\351\360\352\363\134\261\331  
\213\102\036\271\300\225\116\272\372\325\342\174\365\150\141\277  
\216\354\005\227\137\133\260\327\243\205\064\304\044\247\015\017  
\225\223\357\313\224\330\236\037\235\134\205\155\307\252\256\117  
\037\042\265\315\225\255\272\247\314\371\253\013\172\177

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

```

# Microsoft Code Signing Only Certificate
# Trust for "GTE CyberTrust Global Root"
# Issuer: CN=GTE CyberTrust Global Root,OU=GTE
CyberTrust Solutions\, Inc.,O=GTE Corporation,C=US
# Serial Number: 421 (0x1a5)
# Subject: CN=GTE CyberTrust Global Root,OU=GTE CyberTrust Solutions\, Inc.,O=GTE Corporation,C=US
# Not Valid Before: Thu Aug 13 00:29:00 1998
# Not Valid After: Mon Aug 13 23:59:00 2018
# Fingerprint (MD5): ca:3d:d3:68:f1:03:5c:d0:32:fa:b8:2b:59:e8:5a:db
# Fingerprint (SHA1): 97:81:79:50:d8:1c:96:70:cc:34:d8:09:cf:79:44:31:36:7e:f4:74
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GTE CyberTrust Global Root"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\227\201\171\120\330\034\226\160\314\064\330\011\317\171\104\061
\066\176\364\164
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\312\075\323\150\361\003\134\320\062\372\270\053\131\350\132\333
END
CKA_ISSUER MULTILINE_OCTAL
\060\165\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\030\060\026\006\003\125\004\012\023\017\107\124\105\040\103\157
\162\160\157\162\141\164\151\157\156\061\047\060\045\006\003\125
\004\013\023\036\107\124\105\040\103\171\142\145\162\124\162\165
\163\164\040\123\157\154\165\164\151\157\156\163\054\040\111\156
\143\056\061\043\060\041\006\003\125\004\003\023\032\107\124\105
\040\103\171\142\145\162\124\162\165\163\164\040\107\154\157\142
\141\154\040\122\157\157\164
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\002\001\245
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

```

```

# Microsoft Code Signing Only Certificate
# Certificate "Thawte Server CA"
# Issuer: 1.2.840.113549.1.9.1=server-certs@thawte.com,CN=Thawte Server CA,OU=Certification Services
Division,O=Thawte Consulting cc,L=Cape Town,ST=Western Cape,C=ZA
# Serial Number: 1 (0x1)
# Subject: 1.2.840.113549.1.9.1=server-certs@thawte.com,CN=Thawte Server CA,OU=Certification Services
Division,O=Thawte

```

```
Consulting cc,L=Cape Town,ST=Western Cape,C=ZA
# Not Valid Before: Thu Aug 01 00:00:00 1996
# Not Valid After: Thu Dec 31 23:59:59 2020
# Fingerprint (MD5): c5:70:c4:a2:ed:53:78:0c:c8:10:53:81:64:cb:d0:1d
# Fingerprint (SHA1): 23:e5:94:94:51:95:f2:41:48:03:b4:d5:64:d2:a3:a3:f5:d8:8b:8c
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Thawte Server CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\304\061\013\060\011\006\003\125\004\006\023\002\132\101
\061\025\060\023\006\003\125\004\010\023\014\127\145\163\164\145
\162\156\040\103\141\160\145\061\022\060\020\006\003\125\004\007
\023\011\103\141\160\145\040\124\157\167\156\061\035\060\033\006
\003\125\004\012\023\024\124\150\141\167\164\145\040\103\157\156
\163\165\154\164\151\156\147\040\143\143\061\050\060\046\006\003
\125\004\013\023\037\103\145\162\164\151\146\151\143\141\164\151
\157\156\040\123\145\162\166\151\143\145\163\040\104\151\166\151
\163\151\157\156\061\031\060\027\006\003\125\004\003\023\020\124
\150\141\167\164\145\040\123\145\162\166\145\162\040\103\101\061
\046\060\044\006\011\052\206\110\206\367\015\001\011\001\026\027
\163\145\162\166\145\162\055\143\145\162\164\163\100\164\150\141
\167\164\145\056\143\157\155
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\304\061\013\060\011\006\003\125\004\006\023\002\132\101
\061\025\060\023\006\003\125\004\010\023\014\127\145\163\164\145
\162\156\040\103\141\160\145\061\022\060\020\006\003\125\004\007
\023\011\103\141\160\145\040\124\157\167\156\061\035\060\033\006
\003\125\004\012\023\024\124\150\141\167\164\145\040\103\157\156
\163\165\154\164\151\156\147\040\143\143\061\050\060\046\006\003
\125\004\013\023\037\103\145\162\164\151\146\151\143\141\164\151
\157\156\040\123\145\162\166\151\143\145\163\040\104\151\166\151
\163\151\157\156\061\031\060\027\006\003\125\004\003\023\020\124
\150\141\167\164\145\040\123\145\162\166\145\162\040\103\101\061
\046\060\044\006\011\052\206\110\206\367\015\001\011\001\026\027
\163\145\162\166\145\162\055\143\145\162\164\163\100\164\150\141
\167\164\145\056\143\157\155
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\001\001
END
CKA_VALUE MULTILINE_OCTAL
```

\060\202\003\023\060\202\002\174\240\003\002\001\002\002\001\001  
\060\015\006\011\052\206\110\206\367\015\001\001\004\005\000\060  
\201\304\061\013\060\011\006\003\125\004\006\023\002\132\101\061  
\025\060\023\006\003\125\004\010\023\014\127\145\163\164\145\162  
\156\040\103\141\160\145\061\022\060\020\006\003\125\004\007\023  
\011\103\141\160\145\040\124\157\167\156\061\035\060\033\006\003  
\125\004\012\023\024\124\150\141\167\164\145\040\103\157\156\163  
\165\154\164\151\156\147\040\143\143\061\050\060\046\006\003\125  
\004\013\023\037\103\145\162\164\151\146\151\143\141\164\151\157  
\156\040\123\145\162\166\151\143\145\163\040\104\151\166\151\163  
\151\157\156\061\031\060\027\006\003\125\004\003\023\020\124\150  
\141\167\164\145\040\123\145\162\166\145\162\040\103\101\061\046  
\060\044\006\011\052\206\110\206\367\015\001\011\001\026\027\163  
\145\162\166\145\162\055\143\145\162\164\163\100\164\150\141\167  
\164\145\056\143\157\155\060\036\027\015\071\066\060\070\060\061  
\060\060\060\060\060\060\132\027\015\062\060\061\062\063\061\062  
\063\065\071\065\071\132\060\201\304\061\013\060\011\006\003\125  
\004\006\023\002\132\101\061\025\060\023\006\003\125\004\010\023  
\014\127\145\163\164\145\162\156\040\103\141\160\145\061\022\060  
\020\006\003\125\004\007\023\011\103\141\160\145\040\124\157\167  
\156\061\035\060\033\006\003\125\004\012\023\024\124\150\141\167  
\164\145\040\103\157\156\163\165\154\164\151\156\147\040\143\143  
\061\050\060\046\006\003\125\004\013\023\037\103\145\162\164\151  
\146\151\143\141\164\151\157\156\040\123\145\162\166\151\143\145  
\163\040\104\151\166\151\163\151\157\156\061\031\060\027\006\003  
\125\004\003\023\020\124\150\141\167\164\145\040\123\145\162\166  
\145\162\040\103\101\061\046\060\044\006\011\052\206\110\206\367  
\015\001\011\001\026\027\163\145\162\166\145\162\055\143\145\162  
\164\163\100\164\150\141\167\164\145\056\143\157\155\060\201\237  
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003  
\201\215\000\060\201\211\002\201\201\000\323\244\120\156\310\377  
\126\153\346\317\135\266\352\014\150\165\107\242\252\302\332\204  
\045\374\250\364\107\121\332\205\265\040\164\224\206\036\017\165  
\311\351\010\141\365\006\155\060\156\025\031\002\351\122\300\142  
\333\115\231\236\342\152\014\104\070\315\376\276\343\144\011\160  
\305\376\261\153\051\266\057\111\310\073\324\047\004\045\020\227  
\057\347\220\155\300\050\102\231\327\114\103\336\303\365\041\155  
\124\237\135\303\130\341\300\344\331\133\260\270\334\264\173\337  
\066\072\302\265\146\042\022\326\207\015\002\003\001\000\001\243  
\023\060\021\060\017\006\003\125\035\023\001\001\377\004\005\060  
\003\001\001\377\060\015\006\011\052\206\110\206\367\015\001\001  
\004\005\000\003\201\201\000\007\372\114\151\134\373\225\314\106  
\356\205\203\115\041\060\216\312\331\250\157\111\032\346\332\121  
\343\140\160\154\204\141\021\241\032\310\110\076\131\103\175\117  
\225\075\241\213\267\013\142\230\172\165\212\335\210\116\116\236  
\100\333\250\314\062\164\271\157\015\306\343\263\104\013\331\212  
\157\232\051\233\231\030\050\073\321\343\100\050\232\132\074\325  
\265\347\040\033\213\312\244\253\215\351\121\331\342\114\054\131

\251\332\271\262\165\033\366\102\362\357\307\362\030\371\211\274  
\243\377\212\043\056\160\107

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Thawte Server CA"

# Issuer: 1.2.840.113549.1.9.1=server-certs@thawte.com,CN=Thawte Server CA,OU=Certification Services  
Division,O=Thawte Consulting cc,L=Cape Town,ST=Western Cape,C=ZA

# Serial Number: 1 (0x1)

# Subject: 1.2.840.113549.1.9.1=server-certs@thawte.com,CN=Thawte Server CA,OU=Certification  
Services Division,O=Thawte Consulting cc,L=Cape Town,ST=Western Cape,C=ZA

# Not Valid Before: Thu Aug 01 00:00:00 1996

# Not Valid After: Thu Dec 31 23:59:59 2020

# Fingerprint (MD5): c5:70:c4:a2:ed:53:78:0c:c8:10:53:81:64:cb:d0:1d

# Fingerprint (SHA1): 23:e5:94:94:51:95:f2:41:48:03:b4:d5:64:d2:a3:a3:f5:d8:8b:8c

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Thawte Server CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\043\345\224\224\121\225\362\101\110\003\264\325\144\322\243\243  
\365\330\213\214

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\305\160\304\242\355\123\170\014\310\020\123\201\144\313\320\035

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\304\061\013\060\011\006\003\125\004\006\023\002\132\101  
\061\025\060\023\006\003\125\004\010\023\014\127\145\163\164\145  
\162\156\040\103\141\160\145\061\022\060\020\006\003\125\004\007  
\023\011\103\141\160\145\040\124\157\167\156\061\035\060\033\006  
\003\125\004\012\023\024\124\150\141\167\164\145\040\103\157\156  
\163\165\154\164\151\156\147\040\143\143\061\050\060\046\006\003  
\125\004\013\023\037\103\145\162\164\151\146\151\143\141\164\151  
\157\156\040\123\145\162\166\151\143\145\163\040\104\151\166\151  
\163\151\157\156\061\031\060\027\006\003\125\004\003\023\020\124  
\150\141\167\164\145\040\123\145\162\166\145\162\040\103\101\061  
\046\060\044\006\011\052\206\110\206\367\015\001\011\001\026\027  
\163\145\162\166\145\162\055\143\145\162\164\163\100\164\150\141  
\167\164\145\056\143\157\155

END

CKA\_SERIAL\_NUMBER

```

MULTILINE_OCTAL
\002\001\001
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "Thawte Premium Server CA"
# Issuer: 1.2.840.113549.1.9.1=premium-server@thawte.com,CN=Thawte Premium Server CA,OU=Certification
  Services Division,O=Thawte Consulting cc,L=Cape Town,ST=Western Cape,C=ZA
# Serial Number: 1 (0x1)
# Subject: 1.2.840.113549.1.9.1=premium-server@thawte.com,CN=Thawte Premium Server CA,OU=Certification
  Services Division,O=Thawte Consulting cc,L=Cape Town,ST=Western Cape,C=ZA
# Not Valid Before: Thu Aug 01 00:00:00 1996
# Not Valid After: Thu Dec 31 23:59:59 2020
# Fingerprint (MD5): 06:9f:69:79:16:66:90:02:1b:8c:8c:a2:c3:07:6f:3a
# Fingerprint (SHA1): 62:7f:8d:78:27:65:63:99:d2:7d:7f:90:44:c9:fe:b3:f3:3e:fa:9a
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Thawte Premium Server CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\316\061\013\060\011\006\003\125\004\006\023\002\132\101
\061\025\060\023\006\003\125\004\010\023\014\127\145\163\164\145
\162\156\040\103\141\160\145\061\022\060\020\006\003\125\004\007
\023\011\103\141\160\145\040\124\157\167\156\061\035\060\033\006
\003\125\004\012\023\024\124\150\141\167\164\145\040\103\157\156
\163\165\154\164\151\156\147\040\143\143\061\050\060\046\006\003
\125\004\013\023\037\103\145\162\164\151\146\151\143\141\164\151
\157\156\040\123\145\162\166\151\143\145\163\040\104\151\166\151
\163\151\157\156\061\041\060\037\006\003\125\004\003\023\030\124
\150\141\167\164\145\040\120\162\145\155\151\165\155\040\123\145
\162\166\145\162\040\103\101\061\050\060\046\006\011\052\206\110
\206\367\015\001\011\001\026\031\160\162\145\155\151\165\155\055
\163\145\162\166\145\162\100\164\150\141\167\164\145\056\143\157
\155
END
CKA_ID
  UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\316\061\013\060\011\006\003\125\004\006\023\002\132\101
\061\025\060\023\006\003\125\004\010\023\014\127\145\163\164\145
\162\156\040\103\141\160\145\061\022\060\020\006\003\125\004\007
\023\011\103\141\160\145\040\124\157\167\156\061\035\060\033\006

```

\003\125\004\012\023\024\124\150\141\167\164\145\040\103\157\156  
\163\165\154\164\151\156\147\040\143\143\061\050\060\046\006\003  
\125\004\013\023\037\103\145\162\164\151\146\151\143\141\164\151  
\157\156\040\123\145\162\166\151\143\145\163\040\104\151\166\151  
\163\151\157\156\061\041\060\037\006\003\125\004\003\023\030\124  
\150\141\167\164\145\040\120\162\145\155\151\165\155\040\123\145  
\162\166\145\162\040\103\101\061\050\060\046\006\011\052\206\110  
\206\367\015\001\011\001\026\031\160\162\145\155\151\165\155\055  
\163\145\162\166\145\162\100\164\150\141\167\164\145\056\143\157  
\155

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\001\001

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\047\060\202\002\220\240\003\002\001\002\002\001\001  
\060\015\006\011\052\206\110\206\367\015\001\001\004\005\000\060  
\201\316\061\013\060\011\006\003\125\004\006\023\002\132\101\061  
\025\060\023\006\003\125\004\010\023\014\127\145\163\164\145\162  
\156\040\103\141\160\145\061\022\060\020\006\003\125\004\007\023  
\011\103\141\160\145\040\124\157\167\156\061\035\060\033\006\003  
\125\004\012\023\024\124\150\141\167\164\145\040\103\157\156\163  
\165\154\164\151\156\147\040\143\143\061\050\060\046\006\003\125  
\004\013\023\037\103\145\162\164\151\146\151\143\141\164\151\157  
\156\040\123\145\162\166\151\143\145\163\040\104\151\166\151\163  
\151\157\156\061\041\060\037\006\003\125\004\003\023\030\124\150  
\141\167\164\145\040\120\162\145\155\151\165\155\040\123\145\162  
\166\145\162\040\103\101\061\050\060\046\006\011\052\206\110\206  
\367\015\001\011\001\026\031\160\162\145\155\151\165\155\055\163  
\145\162\166\145\162\100\164\150\141\167\164\145\056\143\157\155  
\060\036\027\015\071\066\060\070\060\061\060\060\060\060\060\060  
\132\027\015\062\060\061\062\063\061\062\063\065\071\065\071\132  
\060\201\316\061\013\060\011\006\003\125\004\006\023\002\132\101  
\061\025\060\023\006\003\125\004\010\023\014\127\145\163\164\145  
\162\156\040\103\141\160\145\061\022\060\020\006\003\125\004\007  
\023\011\103\141\160\145\040\124\157\167\156\061\035\060\033\006  
\003\125\004\012\023\024\124\150\141\167\164\145\040\103\157\156  
\163\165\154\164\151\156\147\040\143\143\061\050\060\046\006\003  
\125\004\013\023\037\103\145\162\164\151\146\151\143\141\164\151  
\157\156\040\123\145\162\166\151\143\145\163\040\104\151\166\151  
\163\151\157\156\061\041\060\037\006\003\125\004\003\023\030\124  
\150\141\167\164\145\040\120\162\145\155\151\165\155\040\123\145  
\162\166\145\162\040\103\101\061\050\060\046\006\011\052\206\110  
\206\367\015\001\011\001\026\031\160\162\145\155\151\165\155\055  
\163\145\162\166\145\162\100\164\150\141\167\164\145\056\143\157  
\155\060\201\237\060\015\006\011\052\206\110\206\367\015\001\001  
\001\005\000\003\201\215\000\060\201\211\002\201\201\000\322\066

```
\066\152\213\327\302\133\236\332\201\101\142\217\070\356\111\004
\125\326\320\357\034\033\225\026\107\357\030\110\065\072\122\364
\053\152\006\217\073\057\352\126\343\257\206\215\236\027\367\236
\264\145\165\002\115\357\313\011\242\041\121\330\233\320\147\320
\272\015\222\006\024\163\324\223\313\227\052\000\234\134\116\014
\274\372\025\122\374\362\104\156\332\021\112\156\010\237\057\055
\343\371\252\072\206\163\266\106\123\130\310\211\005\275\203\021
\270\163\077\252\007\215\364\102\115\347\100\235\034\067\002\003
\001\000\001\243\023\060\021\060\017\006\003\125\035\023\001\001
\377\004\005\060\003\001\001\377\060\015\006\011\052\206\110\206
\367\015\001\001\004\005\000\003\201\201\000\046\110\054\026\302
\130\372\350\026\164\014\252\252\137\124\077\362\327\311\170\140
\136\136\156\067\143\042\167\066\176\262\027\304\064\271\365\010
\205\374\311\001\070\377\115\276\362\026\102\103\347\273\132\106
\373\301\306\021\037\361\112\260\050\106\311\303\304\102\175\274
\372\253\131\156\325\267\121\210\021\343\244\205\031\153\202\114
\244\014\022\255\351\244\256\077\361\303\111\145\232\214\305\310
\076\045\267\224\231\273\222\062\161\007\360\206\136\355\120\047
\246\015\246\043\371\273\313\246\007\024\102
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER

CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Thawte Premium Server CA"

# Issuer: 1.2.840.113549.1.9.1=premium-server@thawte.com,CN=Thawte Premium Server CA,OU=Certification Services Division,O=Thawte Consulting cc,L=Cape Town,ST=Western Cape,C=ZA

# Serial Number: 1 (0x1)

# Subject: 1.2.840.113549.1.9.1=premium-server@thawte.com,CN=Thawte Premium Server CA,OU=Certification Services Division,O=Thawte Consulting cc,L=Cape Town,ST=Western Cape,C=ZA

# Not Valid Before: Thu Aug 01 00:00:00 1996

# Not Valid After: Thu Dec 31 23:59:59 2020

# Fingerprint (MD5): 06:9f:69:79:16:66:90:02:1b:8c:8c:a2:c3:07:6f:3a

# Fingerprint (SHA1): 62:7f:8d:78:27:65:63:99:d2:7d:7f:90:44:c9:fe:b3:f3:3e:fa:9a

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Thawte Premium Server CA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\142\177\215\170\047\145\143\231\322\175\177\220\104\311\376\263
\363\076\372\232
```

END

CKA\_CERT\_MD5\_HASH

```
MULTILINE_OCTAL
\006\237\151\171\026\146\220\002\033\214\214\242\303\007\157\072
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\316\061\013\060\011\006\003\125\004\006\023\002\132\101
\061\025\060\023\006\003\125\004\010\023\014\127\145\163\164\145
\162\156\040\103\141\160\145\061\022\060\020\006\003\125\004\007
\023\011\103\141\160\145\040\124\157\167\156\061\035\060\033\006
\003\125\004\012\023\024\124\150\141\167\164\145\040\103\157\156
\163\165\154\164\151\156\147\040\143\143\061\050\060\046\006\003
\125\004\013\023\037\103\145\162\164\151\146\151\143\141\164\151
\157\156\040\123\145\162\166\151\143\145\163\040\104\151\166\151
\163\151\157\156\061\041\060\037\006\003\125\004\003\023\030\124
\150\141\167\164\145\040\120\162\145\155\151\165\155\040\123\145
\162\166\145\162\040\103\101\061\050\060\046\006\011\052\206\110
\206\367\015\001\011\001\026\031\160\162\145\155\151\165\155\055
\163\145\162\166\145\162\100\164\150\141\167\164\145\056\143\157
\155
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\001\001
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "Equifax Secure Global eBusiness CA-1"
# Issuer: CN=Equifax Secure Global eBusiness CA-1,O=Equifax Secure Inc.,C=US
# Serial Number: 1 (0x1)
# Subject: CN=Equifax Secure Global eBusiness CA-1,O=Equifax Secure Inc.,C=US
# Not Valid Before: Mon Jun 21 04:00:00 1999
# Not Valid After: Sun Jun 21 04:00:00 2020
# Fingerprint (MD5): 8f:5d:77:06:27:c4:98:3c:5b:93:78:e7:d7:7d:9b:cc
# Fingerprint (SHA1): 7e:78:4a:10:1c:82:65:cc:2d:e1:f1:6d:47:b4:40:ca:d9:0a:19:45
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Equifax Secure Global eBusiness CA-1"
CKA_CERTIFICATE_TYPE
CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\132\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\034\060\032\006\003\125\004\012\023\023\105\161\165\151\146\141
\170\040\123\145\143\165\162\145\040\111\156\143\056\061\055\060
```

\053\006\003\125\004\003\023\044\105\161\165\151\146\141\170\040  
\123\145\143\165\162\145\040\107\154\157\142\141\154\040\145\102  
\165\163\151\156\145\163\163\040\103\101\055\061

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\132\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\034\060\032\006\003\125\004\012\023\023\105\161\165\151\146\141  
\170\040\123\145\143\165\162\145\040\111\156\143\056\061\055\060  
\053\006\003\125\004\003\023\044\105\161\165\151\146\141\170\040  
\123\145\143\165\162\145\040\107\154\157\142\141\154\040\145\102  
\165\163\151\156\145\163\163\040\103\101\055\061

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\001\001

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\220\060\202\001\371\240\003\002\001\002\002\001\001  
\060\015\006\011\052\206\110\206\367\015\001\001\004\005\000\060  
\132\061\013\060\011\006\003\125\004\006\023\002\125\123\061\034  
\060\032\006\003\125\004\012\023\023\105\161\165\151\146\141\170  
\040\123\145\143\165\162\145\040\111\156\143\056\061\055\060\053  
\006\003\125\004\003\023\044\105\161\165\151\146\141\170\040\123  
\145\143\165\162\145\040\107\154\157\142\141\154\040\145\102\165  
\163\151\156\145\163\163\040\103\101\055\061\060\036\027\015\071  
\071\060\066\062\061\060\064\060\060\060\060\132\027\015\062\060  
\060\066\062\061\060\064\060\060\060\060\132\060\132\061\013\060  
\011\006\003\125\004\006\023\002\125\123\061\034\060\032\006\003  
\125\004\012\023\023\105\161\165\151\146\141\170\040\123\145\143  
\165\162\145\040\111\156\143\056\061\055\060\053\006\003\125\004  
\003\023\044\105\161\165\151\146\141\170\040\123\145\143\165\162  
\145\040\107\154\157\142\141\154\040\145\102\165\163\151\156\145  
\163\163\040\103\101\055\061\060\201\237\060\015\006\011\052\206  
\110\206\367\015\001\001\001\005\000\003\201\215\000\060\201\211  
\002\201\201\000\272\347\027\220\002\145\261\064\125\074\111\302  
\121\325\337\247\321\067\217\321\347\201\163\101\122\140\233\235  
\241\027\046\170\255\307\261\350\046\224\062\265\336\063\215\072  
\057\333\362\232\172\132\163\230\243\134\351\373\212\163\033\134  
\347\303\277\200\154\315\251\364\326\053\300\367\371\231\252\143  
\242\261\107\002\017\324\344\121\072\022\074\154\212\132\124\204  
\160\333\301\305\220\317\162\105\313\250\131\300\315\063\235\077  
\243\226\353\205\063\041\034\076\036\076\140\156\166\234\147\205  
\305\310\303\141\002\003\001\000\001\243\146\060\144\060\021\006  
\011\140\206\110\001\206\370\102\001\001\004\004\003\002\000\007  
\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001  
\377\060\037\006\003\125\035\043\004\030\060\026\200\024\276\250  
\240\164\162\120\153\104\267\311\043\330\373\250\377\263\127\153  
\150\154\060\035\006\003\125\035\016\004\026\004\024\276\250\240

```
\164\162\120\153\104\267\311\043\330\373\250\377\263\127\153\150
\154\060\015\006\011\052\206\110\206\367\015\001\001\004\005\000
\003\201\201\000\060\342\001\121\252\307\352\137\332\271\320\145
\017\060\326\076\332\015\024\111\156\221\223\047\024\061\357\304
\367\055\105\370\354\307\277\242\101\015\043\264\222\371\031\000
\147\275\001\257\315\340\161\374\132\317\144\304\340\226\230\320
\243\100\342\001\212\357\047\007\361\145\001\212\104\055\006\145
\165\122\300\206\020\040\041\137\154\153\017\154\256\011\034\257
\362\242\030\064\304\165\244\163\034\361\215\334\357\255\371\263
\166\264\222\277\334\225\020\036\276\313\310\073\132\204\140\031
\126\224\251\125
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Equifax Secure Global eBusiness CA-1"

# Issuer: CN=Equifax Secure Global eBusiness CA-1,O=Equifax Secure Inc.,C=US

# Serial Number: 1 (0x1)

# Subject: CN=Equifax Secure Global

eBusiness CA-1,O=Equifax Secure Inc.,C=US

# Not Valid Before: Mon Jun 21 04:00:00 1999

# Not Valid After: Sun Jun 21 04:00:00 2020

# Fingerprint (MD5): 8f:5d:77:06:27:c4:98:3c:5b:93:78:e7:d7:7d:9b:cc

# Fingerprint (SHA1): 7e:78:4a:10:1c:82:65:cc:2d:e1:f1:6d:47:b4:40:ca:d9:0a:19:45

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Equifax Secure Global eBusiness CA-1"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\176\170\112\020\034\202\145\314\055\341\361\155\107\264\100\312
\331\012\031\105
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\217\135\167\006\047\304\230\074\133\223\170\347\327\175\233\314
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\132\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\034\060\032\006\003\125\004\012\023\023\105\161\165\151\146\141
\170\040\123\145\143\165\162\145\040\111\156\143\056\061\055\060
\053\006\003\125\004\003\023\044\105\161\165\151\146\141\170\040
\123\145\143\165\162\145\040\107\154\157\142\141\154\040\145\102
\165\163\151\156\145\163\163\040\103\101\055\061
```

END

CKA\_SERIAL\_NUMBER

```
MULTILINE_OCTAL
\002\001\001
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "Equifax"
# Issuer: OU=Equifax Secure Certificate Authority,O=Equifax,C=US
# Serial Number:35:de:f4:cf
# Subject: OU=Equifax Secure Certificate Authority,O=Equifax,C=US
# Not Valid Before: Sat Aug 22 16:41:51 1998
# Not Valid After: Wed Aug 22 16:41:51 2018
# Fingerprint (MD5): 67:cb:9d:c0:13:24:8a:82:9b:b2:17:1e:d1:1b:ec:d4
# Fingerprint (SHA1): d2:32:09:ad:23:d3:14:23:21:74:e4:0d:7f:9d:62:13:97:86:63:3a
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Equifax"
CKA_CERTIFICATE_TYPE
```

```
CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\116\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\020\060\016\006\003\125\004\012\023\007\105\161\165\151\146\141
\170\061\055\060\053\006\003\125\004\013\023\044\105\161\165\151
\146\141\170\040\123\145\143\165\162\145\040\103\145\162\164\151
\146\151\143\141\164\145\040\101\165\164\150\157\162\151\164\171
END
```

```
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\116\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\020\060\016\006\003\125\004\012\023\007\105\161\165\151\146\141
\170\061\055\060\053\006\003\125\004\013\023\044\105\161\165\151
\146\141\170\040\123\145\143\165\162\145\040\103\145\162\164\151
\146\151\143\141\164\145\040\101\165\164\150\157\162\151\164\171
END
```

```
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\004\065\336\364\317
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\040\060\202\002\211\240\003\002\001\002\002\004\065
\336\364\317\060\015\006\011\052\206\110\206\367\015\001\001\005
\005\000\060\116\061\013\060\011\006\003\125\004\006\023\002\125
\123\061\020\060\016\006\003\125\004\012\023\007\105\161\165\151
\146\141\170\061\055\060\053\006\003\125\004\013\023\044\105\161
```

\165\151\146\141\170\040\123\145\143\165\162\145\040\103\145\162  
\164\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151  
\164\171\060\036\027\015\071\070\060\070\062\062\061\066\064\061  
\065\061\132\027\015\061\070\060\070\062\062\061\066\064\061\065  
\061\132\060\116\061\013\060\011\006\003\125\004\006\023\002\125  
\123\061\020\060\016\006\003\125\004\012\023\007\105\161\165\151  
\146\141\170\061\055\060\053\006\003\125\004\013\023\044\105\161  
\165\151\146\141\170\040\123\145\143\165\162\145\040\103\145\162  
\164\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151  
\164\171\060\201\237\060\015\006\011\052\206\110\206\367\015\001  
\001\001\005\000\003\201\215\000\060\201\211\002\201\201\000\301  
\135\261\130\147\010\142\356\240\232\055\037\010\155\221\024\150  
\230\012\036\376\332\004\157\023\204\142\041\303\321\174\316\237  
\005\340\270\001\360\116\064\354\342\212\225\004\144\254\361\153  
\123\137\005\263\313\147\200\277\102\002\216\376\335\001\011\354  
\341\000\024\117\374\373\360\014\335\103\272\133\053\341\037\200  
\160\231\025\127\223\026\361\017\227\152\267\302\150\043\034\314  
\115\131\060\254\121\036\073\257\053\326\356\143\105\173\305\331  
\137\120\322\343\120\017\072\210\347\277\024\375\340\307\271\002  
\003\001\000\001\243\202\001\011\060\202\001\005\060\160\006\003  
\125\035\037\004\151\060\147\060\145\240\143\240\141\244\137\060  
\135\061\013\060\011\006\003\125\004\006\023\002\125\123\061\020  
\060\016\006\003\125\004\012\023\007\105\161\165\151\146\141\170  
\061\055\060\053\006\003\125\004\013\023\044\105\161\165\151\146  
\141\170\040\123\145\143\165\162\145\040\103\145\162\164\151\146  
\151\143\141\164\145\040\101\165\164\150\157\162\151\164\171\061  
\015\060\013\006\003\125\004\003\023\004\103\122\114\061\060\032  
\006\003\125\035\020\004\023\060\021\201\017\062\060\061\070\060  
\070\062\062\061\066\064\061\065\061\132\060\013\006\003\125\035  
\017\004\004\003\002\001\006\060\037\006\003\125\035\043\004\030  
\060\026\200\024\110\346\150\371\053\322\262\225\327\107\330\043  
\040\020\117\063\230\220\237\324\060\035\006\003\125\035\016\004  
\026\004\024\110\346\150\371\053\322\262\225\327\107\330\043\040  
\020\117\063\230\220\237\324\060\014\006\003\125\035\023\004\005  
\060\003\001\001\377\060\032\006\011\052\206\110\206\366\175\007  
\101\000\004\015\060\013\033\005\126\063\056\060\143\003\002\006  
\300\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000  
\003\201\201\000\130\316\051\352\374\367\336\265\316\002\271\027  
\265\205\321\271\343\340\225\314\045\061\015\000\246\222\156\177  
\266\222\143\236\120\225\321\232\157\344\021\336\143\205\156\230  
\356\250\377\132\310\323\125\262\146\161\127\336\300\041\353\075  
\052\247\043\111\001\004\206\102\173\374\356\177\242\026\122\265  
\147\147\323\100\333\073\046\130\262\050\167\075\256\024\167\141  
\326\372\052\146\047\240\015\372\247\163\134\352\160\361\224\041  
\145\104\137\372\374\357\051\150\251\242\207\171\357\171\357\117  
\254\007\167\070

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

```

CK_BBOOL CK_FALSE
CKA_NSS_SERVER_DISTRUST_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRUST_AFTER CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Trust for "Equifax"
# Issuer: OU=Equifax Secure Certificate Authority,O=Equifax,C=US
# Serial Number:35:de:f4:cf
# Subject: OU=Equifax Secure Certificate Authority,O=Equifax,C=US
# Not Valid Before: Sat Aug 22 16:41:51 1998
# Not Valid After: Wed Aug 22 16:41:51 2018
# Fingerprint (MD5): 67:cb:9d:c0:13:24:8a:82:9b:b2:17:1e:d1:1b:ec:d4
# Fingerprint (SHA1): d2:32:09:ad:23:d3:14:23:21:74:e4:0d:7f:9d:62:13:97:86:63:3a
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Equifax"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\322\062\011\255\043\323\024\043\041\164\344\015\177\235\142\023
\227\206\143\072
END
CKA_CERT_MD5_HASH
MULTILINE_OCTAL
\147\313\235\300\023\044\212\202\233\262\027\036\321\033\354\324
END
CKA_ISSUER MULTILINE_OCTAL
\060\116\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\020\060\016\006\003\125\004\012\023\007\105\161\165\151\146\141
\170\061\055\060\053\006\003\125\004\013\023\044\105\161\165\151
\146\141\170\040\123\145\143\165\162\145\040\103\145\162\164\151
\146\151\143\141\164\145\040\101\165\164\150\157\162\151\164\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\004\065\336\364\317
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "Class 1 Primary CA"
# Issuer: CN=Class 1 Primary CA,O=Certplus,C=FR
# Serial Number:86:fe:1d:5f:c3:81:f8:47:d7:33:2c:73:94:75:7b:37
# Subject: CN=Class 1 Primary CA,O=Certplus,C=FR
# Not Valid

```

```
Before: Wed Jul 07 17:01:00 1999
# Not Valid After: Mon Jul 06 23:59:59 2020
# Fingerprint (MD5): 21:24:a6:81:c1:d8:f2:19:af:49:98:e3:9d:fe:0b:f4
# Fingerprint (SHA1): 6a:17:45:70:a9:16:fb:e8:44:53:ee:d3:d0:70:a1:d8:da:44:28:29
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Class 1 Primary CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\075\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\021\060\017\006\003\125\004\012\023\010\103\145\162\164\160\154
\165\163\061\033\060\031\006\003\125\004\003\023\022\103\154\141
\163\163\040\061\040\120\162\151\155\141\162\171\040\103\101
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\075\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\021\060\017\006\003\125\004\012\023\010\103\145\162\164\160\154
\165\163\061\033\060\031\006\003\125\004\003\023\022\103\154\141
\163\163\040\061\040\120\162\151\155\141\162\171\040\103\101
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\021\000\206\376\035\137\303\201\370\107\327\063\054\163\224
\165\173\067
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\222\060\202\002\172\240\003\002\001\002\002\021\000
\206\376\035\137\303\201\370\107\327\063\054\163\224\165\173\067
\060\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060
\075\061\013\060\011\006\003\125\004\006\023\002\106\122\061\021
\060\017\006\003\125\004\012\023\010\103\145\162\164\160\154\165
\163\061\033\060\031\006\003\125\004\003\023\022\103\154\141\163
\163\040\061\040\120\162\151\155\141\162\171\040\103\101\060\036
\027\015\071\071\060\067\060\067\061\067\060\061\060\060\132\027
\015\062\060\060\067\060\066\062\063\065\071\065\071\132\060\075
\061\013\060\011\006\003\125\004\006\023\002\106\122\061\021\060
\017\006\003\125\004\012\023\010\103\145\162\164\160\154\165\163
\061\033\060\031\006\003\125\004\003\023\022\103\154\141\163\163
\040\061\040\120\162\151\155\141\162\171\040\103\101\060\202\001
\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000
\003\202\001\017\000\060\202\001\012\002\202\001\001\000\303\153
\051\310\056\307\256\174\122\005\351\223\211\126\012\132\171\311
\314\334\045\357\207\212\055\005\330\201\027\004\033\072\105\370
\171\016\015\111\324\201\101\310\253\105\373\165\310\025\362\342
\320\274\331\141\154\204\244\023\031\247\331\371\362\111\334\114
```

\017\306\175\127\264\023\334\036\011\161\051\066\235\200\130\364  
\033\330\211\024\353\323\322\223\113\052\361\167\347\152\145\275  
\031\345\252\375\014\112\143\341\302\231\264\017\004\266\132\033  
\066\074\067\074\277\305\345\136\361\137\127\016\037\307\375\054  
\347\344\157\152\233\142\226\071\021\233\146\360\054\266\122\334  
\341\047\377\333\155\376\353\253\143\024\035\143\210\143\342\026  
\014\371\040\124\017\233\335\025\152\166\203\117\275\047\213\123  
\246\067\322\207\362\107\120\122\073\146\351\321\170\032\033\262  
\073\151\360\131\074\070\133\321\052\114\063\136\016\312\126\245  
\355\055\133\202\203\115\326\070\116\212\126\266\152\057\044\153  
\022\060\246\052\336\257\014\273\252\104\022\034\023\305\145\017  
\343\375\330\032\061\113\344\077\014\174\105\350\026\063\002\003  
\001\000\001\243\201\214\060\201\211\060\017\006\003\125\035\023  
\004\010\060\006\001\001\377\002\001\012\060\013\006\003\125\035  
\017\004\004\003\002\001\006\060\035\006\003\125\035\016\004\026  
\004\024\043\056\337\351\201\264\320\204\375\216\273\251\335\371  
\014\243\343\363\111\123\060\021\006\011\140\206\110\001\206\370  
\102\001\001\004\004\003\002\001\006\060\067\006\003\125\035\037  
\004\060\060\056\060\054\240\052\240\050\206\046\150\164\164\160  
\072\057\057\167\167\167\056\143\145\162\164\160\154\165\163\056  
\143\157\155\057\103\122\114\057\143\154\141\163\163\061\056\143  
\162\154\060\015\006\011\052\206\110\206\367\015\001\001\005\005  
\000\003\202\001\001\000\276\046\123\326\136\237\220\077\001\224  
\002\354\010\301\210\232\320\247\372\120\015\332\374\224\035\250  
\324\120\043\320\237\034\213\141\261\262\252\104\017\254\330\023  
\015\325\326\241\350\061\170\320\357\036\203\100\232\345\375\101  
\351\222\375\356\243\225\220\363\300\270\157\176\367\064\245\241  
\337\074\363\336\126\262\307\337\207\046\104\307\342\203\271\023  
\157\060\105\161\051\042\025\253\304\333\077\117\363\167\371\231  
\030\064\365\163\222\175\067\146\147\111\156\063\232\115\051\224  
\213\275\120\071\143\145\017\020\347\173\020\152\321\107\371\236  
\045\014\047\051\302\333\010\210\347\252\211\072\105\252\237\111  
\262\175\352\150\212\100\376\221\301\302\111\377\041\321\147\016  
\032\022\035\112\056\034\373\224\371\155\073\171\062\371\036\051  
\221\012\102\226\105\361\357\312\130\017\162\235\014\251\203\274  
\062\335\230\004\321\131\341\144\027\275\314\201\243\003\136\226  
\140\345\177\026\070\012\153\321\372\263\204\235\052\312\076\373  
\102\370\117\350\247\133\050\031\030\255\340\246\146\036\260\051  
\041\362\270\231\217\377

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL

CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Class 1 Primary CA"

```
# Issuer: CN=Class 1 Primary CA,O=Certplus,C=FR
# Serial Number:86:fe:1d:5f:c3:81:f8:47:d7:33:2c:73:94:75:7b:37
# Subject: CN=Class 1 Primary CA,O=Certplus,C=FR
# Not Valid Before: Wed Jul 07 17:01:00 1999
# Not Valid After: Mon Jul 06 23:59:59 2020
# Fingerprint (MD5): 21:24:a6:81:c1:d8:f2:19:af:49:98:e3:9d:fe:0b:f4
# Fingerprint (SHA1): 6a:17:45:70:a9:16:fb:e8:44:53:ee:d3:d0:70:a1:d8:da:44:28:29
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Class 1 Primary CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\152\027\105\160\251\026\373\350\104\123\356\323\320\160\241\330
\332\104\050\051
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\041\044\246\201\301\330\362\031\257\111\230\343\235\376\013\364
END
CKA_ISSUER MULTILINE_OCTAL
\060\075\061\013\060\011\006\003\125\004\006\023\002\106\122\061
\021\060\017\006\003\125\004\012\023\010\103\145\162\164\160\154
\165\163\061\033\060\031\006\003\125\004\003\023\022\103\154\141
\163\163\040\061\040\120\162\151\155\141\162\171\040\103\101
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\021\000\206\376\035\137\303\201\370\107\327\063\054\163\224
\165\173\067
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "UTN-USERFirst-Object"
# Issuer: CN=UTN-USERFirst-Object,OU=http://www.usertrust.com,O=The USERTRUST Network,L=Salt Lake
City,ST=UT,C=US
# Serial Number:44:be:0c:8b:50:00:24:b4:11:d3:36:2d:e0:b3:5f:1b
# Subject: CN=UTN-USERFirst-Object,OU=http://www.usertrust.com,O=The USERTRUST Network,L=Salt Lake
City,ST=UT,C=US
# Not Valid Before: Fri Jul 09 18:31:20 1999
# Not Valid After: Tue Jul 09 18:40:36
2019
# Fingerprint (MD5): a7:f2:e4:16:06:41:11:50:30:6b:9c:e3:b4:9c:b0:c9
# Fingerprint (SHA1): e1:2d:fb:4b:41:d7:d9:c3:2b:30:51:4b:ac:1d:81:d8:38:5e:2d:46
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
```

CKA\_TOKEN CK\_BBOOL CK\_TRUE  
CKA\_PRIVATE CK\_BBOOL CK\_FALSE  
CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE  
CKA\_LABEL UTF8 "UTN-USERFirst-Object"  
CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509  
CKA\_SUBJECT MULTILINE\_OCTAL  
\060\201\225\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\013\060\011\006\003\125\004\010\023\002\125\124\061\027\060  
\025\006\003\125\004\007\023\016\123\141\154\164\040\114\141\153  
\145\040\103\151\164\171\061\036\060\034\006\003\125\004\012\023  
\025\124\150\145\040\125\123\105\122\124\122\125\123\124\040\116  
\145\164\167\157\162\153\061\041\060\037\006\003\125\004\013\023  
\030\150\164\164\160\072\057\057\167\167\167\056\165\163\145\162  
\164\162\165\163\164\056\143\157\155\061\035\060\033\006\003\125  
\004\003\023\024\125\124\116\055\125\123\105\122\106\151\162\163  
\164\055\117\142\152\145\143\164

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\225\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\013\060\011\006\003\125\004\010\023\002\125\124\061\027\060  
\025\006\003\125\004\007\023\016\123\141\154\164\040\114\141\153  
\145\040\103\151\164\171\061\036\060\034\006\003\125\004\012\023  
\025\124\150\145\040\125\123\105\122\124\122\125\123\124\040\116  
\145\164\167\157\162\153\061\041\060\037\006\003\125\004\013\023  
\030\150\164\164\160\072\057\057\167\167\167\056\165\163\145\162  
\164\162\165\163\164\056\143\157\155\061\035\060\033\006\003\125  
\004\003\023\024\125\124\116\055\125\123\105\122\106\151\162\163  
\164\055\117\142\152\145\143\164

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\104\276\014\213\120\000\044\264\021\323\066\055\340\263  
\137\033

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\146\060\202\003\116\240\003\002\001\002\002\020\104  
\276\014\213\120\000\044\264\021\323\066\055\340\263\137\033\060  
\015\006\011\052\206\110\206\367\015\001\001\005\005\000\060\201  
\225\061\013\060\011\006\003\125\004\006\023\002\125\123\061\013  
\060\011\006\003\125\004\010\023\002\125\124\061\027\060\025\006  
\003\125\004\007\023\016\123\141\154\164\040\114\141\153\145\040  
\103\151\164\171\061\036\060\034\006\003\125\004\012\023\025\124  
\150\145\040\125\123\105\122\124\122\125\123\124\040\116\145\164  
\167\157\162\153\061\041\060\037\006\003\125\004\013\023\030\150  
\164\164\160\072\057\057\167\167\167\056\165\163\145\162\164\162  
\165\163\164\056\143\157\155\061\035\060\033\006\003\125\004\003  
\023\024\125\124\116\055\125\123\105\122\106\151\162\163\164\055

\117\142\152\145\143\164\060\036\027\015\071\071\060\067\060\071  
\061\070\063\061\062\060\132\027\015\061\071\060\067\060\071\061  
\070\064\060\063\066\132\060\201\225\061\013\060\011\006\003\125  
\004\006\023\002\125\123\061\013\060\011\006\003\125\004\010\023  
\002\125\124\061\027\060\025\006\003\125\004\007\023\016\123\141  
\154\164\040\114\141\153\145\040\103\151\164\171\061\036\060\034  
\006\003\125\004\012\023\025\124\150\145\040\125\123\105\122\124  
\122\125\123\124\040\116\145\164\167\157\162\153\061\041\060\037  
\006\003\125\004\013\023\030\150\164\164\160\072\057\057\167\167  
\167\056\165\163\145\162\164\162\165\163\164\056\143\157\155\061  
\035\060\033\006\003\125\004\003\023\024\125\124\116\055\125\123  
\105\122\106\151\162\163\164\055\117\142\152\145\143\164\060\202  
\001\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005  
\000\003\202\001\017\000\060\202\001\012\002\202\001\001\000\316  
\252\201\077\243\243\141\170\252\061\000\125\225\021\236\047\017  
\037\034\337\072\233\202\150\060\300\112\141\035\361\057\016\372  
\276\171\367\245\043\357\125\121\226\204\315\333\343\271\156\076  
\061\330\012\040\147\307\364\331\277\224\353\107\004\076\002\316  
\052\242\135\207\004\011\366\060\235\030\212\227\262\252\034\374  
\101\322\241\066\313\373\075\221\272\347\331\160\065\372\344\347  
\220\303\233\243\233\323\074\365\022\231\167\261\267\011\340\150  
\346\034\270\363\224\143\210\152\152\376\013\166\311\276\364\042  
\344\147\271\253\032\136\167\301\205\007\335\015\154\277\356\006  
\307\167\152\101\236\247\017\327\373\356\224\027\267\374\205\276  
\244\253\304\034\061\335\327\266\321\344\360\357\337\026\217\262  
\122\223\327\241\324\211\241\007\056\277\341\001\022\102\036\032  
\341\330\225\064\333\144\171\050\377\272\056\021\302\345\350\133  
\222\110\373\107\013\302\154\332\255\062\203\101\363\245\345\101  
\160\375\145\220\155\372\372\121\304\371\275\226\053\031\004\054  
\323\155\247\334\360\177\157\203\145\342\152\253\207\206\165\002  
\003\001\000\001\243\201\257\060\201\254\060\013\006\003\125\035  
\017\004\004\003\002\001\306\060\017\006\003\125\035\023\001\001  
\377\004\005\060\003\001\001\377\060\035\006\003\125\035\016\004  
\026\004\024\332\355\144\164\024\234\024\074\253\335\231\251\275  
\133\050\115\213\074\311\330\060\102\006\003\125\035\037\004\073  
\060\071\060\067\240\065\240\063\206\061\150\164\164\160\072\057  
\057\143\162\154\056\165\163\145\162\164\162\165\163\164\056\143  
\157\155\057\125\124\116\055\125\123\105\122\106\151\162\163\164  
\055\117\142\152\145\143\164\056\143\162\154\060\051\006\003\125  
\035\045\004\042\060\040\006\010\053\006\001\005\005\007\003\003  
\006\010\053\006\001\005\005\007\003\010\006\012\053\006\001\004  
\001\202\067\012\003\004\060\015\006\011\052\206\110\206\367\015  
\001\001\005\005\000\003\202\001\001\000\010\037\122\261\067\104  
\170\333\375\316\271\332\225\226\230\252\125\144\200\265\132\100  
\335\041\245\305\301\363\137\054\114\310\107\132\151\352\350\360  
\065\065\364\320\045\363\310\246\244\207\112\275\033\261\163\010  
\275\324\303\312\266\065\273\131\206\167\061\315\247\200\024\256  
\023\357\374\261\110\371\153\045\045\055\121\266\054\155\105\301

```
\230\310\212\126\135\076\356\103\116\076\153\047\216\320\072\113
\205\013\137\323\355\152\247\165\313\321\132\207\057\071\165\023
\132\162\260\002\201\237\276\360\017\204\124\040\142\154\151\324
\341\115\306\015\231\103\001\015\022\226\214\170\235\277\120\242
\261\104\252\152\317\027\172\317\157\017\324\370\044\125\137\360
\064\026\111\146\076\120\106\311\143\161\070\061\142\270\142\271
\363\123\255\154\265\053\242\022\252\031\117\011\332\136\347\223
\306\216\024\010\376\360\060\200\030\240\206\205\115\310\175\327
\213\003\376\156\325\367\235\026\254\222\054\240\043\345\234\221
\122\037\224\337\027\224\163\303\263\301\301\161\005\040\000\170
\275\023\122\035\250\076\315\000\037\310
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "UTN-USERFirst-Object"

# Issuer: CN=UTN-USERFirst-Object,OU=http://www.usertrust.com,O=The USERTRUST Network,L=Salt Lake City,ST=UT,C=US

# Serial Number:44:be:0c:8b:50:00:24:b4:11:d3:36:2d:e0:b3:5f:1b

# Subject: CN=UTN-USERFirst-Object,OU=http://www.usertrust.com,O=The USERTRUST Network,L=Salt Lake City,ST=UT,C=US

# Not Valid Before: Fri Jul 09 18:31:20 1999

# Not Valid After:

Tue Jul 09 18:40:36 2019

# Fingerprint (MD5): a7:f2:e4:16:06:41:11:50:30:6b:9c:e3:b4:9c:b0:c9

# Fingerprint (SHA1): e1:2d:fb:4b:41:d7:d9:c3:2b:30:51:4b:ac:1d:81:d8:38:5e:2d:46

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "UTN-USERFirst-Object"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\341\055\373\113\101\327\331\303\053\060\121\113\254\035\201\330
\070\136\055\106
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\247\362\344\026\006\101\021\120\060\153\234\343\264\234\260\311
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\201\225\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\013\060\011\006\003\125\004\010\023\002\125\124\061\027\060
\025\006\003\125\004\007\023\016\123\141\154\164\040\114\141\153
\145\040\103\151\164\171\061\036\060\034\006\003\125\004\012\023
\025\124\150\145\040\125\123\105\122\124\122\125\123\124\040\116
\145\164\167\157\162\153\061\041\060\037\006\003\125\004\013\023
```

```
\030\150\164\164\160\072\057\057\167\167\167\056\165\163\145\162
\164\162\165\163\164\056\143\157\155\061\035\060\033\006\003\125
\004\003\023\024\125\124\116\055\125\123\105\122\106\151\162\163
\164\055\117\142\152\145\143\164
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\020\104\276\014\213\120\000\044\264\021\323\066\055\340\263
\137\033
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "BYTE Root Certification Authority 001"

# Issuer: CN=BYTE Root Certification Authority 001,O=BYTE Computer S.A.,C=GR

# Serial Number:71:8c:2f:39:7c:40:74:40

# Subject: CN=BYTE Root Certification Authority 001,O=BYTE Computer S.A.,C=GR

# Not Valid Before: Wed Sep 10 22:01:54 2014

# Not Valid After: Sat Sep 10 22:01:54 2039

# Fingerprint (MD5): fa:fb:82:6a:e5:b3:a2:83:50:9b:83:28:b6:41:42:03

#

Fingerprint (SHA1): 3f:0f:eb:17:a7:ef:58:04:cf:d9:0a:77:b7:bb:02:1e:a6:9c:64:18

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "BYTE Root Certification Authority 001"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\132\061\013\060\011\006\003\125\004\006\023\002\107\122\061
\033\060\031\006\003\125\004\012\014\022\102\131\124\105\040\103
\157\155\160\165\164\145\162\040\123\056\101\056\061\056\060\054
\006\003\125\004\003\014\045\102\131\124\105\040\122\157\157\164
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101
\165\164\150\157\162\151\164\171\040\060\060\061
```

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\132\061\013\060\011\006\003\125\004\006\023\002\107\122\061
\033\060\031\006\003\125\004\012\014\022\102\131\124\105\040\103
\157\155\160\165\164\145\162\040\123\056\101\056\061\056\060\054
\006\003\125\004\003\014\045\102\131\124\105\040\122\157\157\164
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101
\165\164\150\157\162\151\164\171\040\060\060\061
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\010\161\214\057\071\174\100\164\100

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\231\060\202\003\201\240\003\002\001\002\002\010\161  
\214\057\071\174\100\164\100\060\015\006\011\052\206\110\206\367  
\015\001\001\013\005\000\060\132\061\013\060\011\006\003\125\004  
\006\023\002\107\122\061\033\060\031\006\003\125\004\012\014\022  
\102\131\124\105\040\103\157\155\160\165\164\145\162\040\123\056  
\101\056\061\056\060\054\006\003\125\004\003\014\045\102\131\124  
\105\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141  
\164\151\157\156\040\101\165\164\150\157\162\151\164\171\040\060  
\060\061\060\036\027\015\061\064\060\071\061\060\062\062\060\061  
\065\064\132\027\015\063\071\060\071\061\060\062\062\060\061\065  
\064\132\060\132\061\013\060\011\006\003\125\004\006\023\002\107  
\122\061\033\060\031\006\003\125\004\012\014\022\102\131\124\105  
\040\103\157\155\160\165\164\145\162\040\123\056\101\056\061\056  
\060\054\006\003\125\004\003\014\045\102\131\124\105\040\122\157  
\157\164\040\103\145\162\164\151\146\151\143\141\164\151\157\156  
\040\101\165\164\150\157\162\151\164\171\040\060\060\061\060\202  
\002\042\060\015\006\011\052\206\110\206\367\015\001\001\001\005  
\000\003\202\002\017\000\060\202\002\012\002\202\002\001\000\355  
\022\056\027\163\236\157\364\363\231\350\236\010\127\011\064\044  
\021\100\037\214\041\176\033\257\070\303\321\307\346\024\345\372  
\033\272\136\146\365\045\151\367\355\315\156\202\160\257\272\102  
\360\261\031\134\053\374\105\204\030\054\172\027\117\141\205\106  
\031\174\316\301\215\237\124\236\167\045\146\017\340\366\370\222  
\312\051\316\047\127\025\052\154\202\070\155\047\346\276\115\163  
\016\163\257\343\161\075\274\011\102\017\325\015\241\355\175\153  
\256\367\301\360\154\315\302\227\241\130\375\065\025\226\027\114  
\237\277\365\361\071\113\160\267\347\112\154\034\077\301\160\133  
\317\326\213\353\357\157\060\350\137\310\106\167\041\142\026\136  
\306\124\105\071\365\164\272\147\044\150\245\161\133\076\301\373  
\011\223\353\042\231\370\322\365\173\002\154\217\130\342\253\357  
\335\164\041\344\044\151\224\100\326\301\004\030\016\330\102\360  
\375\327\212\005\300\137\033\212\353\056\300\015\007\006\163\001  
\205\216\037\301\300\212\241\130\246\121\271\130\221\102\017\156  
\341\274\012\350\273\050\203\025\165\345\015\376\111\060\051\051  
\102\302\302\066\377\244\074\175\056\367\332\362\242\057\026\274  
\141\250\231\130\030\244\111\306\152\007\022\353\033\174\264\316  
\347\373\041\200\053\160\246\310\316\255\125\036\037\035\204\320  
\375\124\152\114\126\143\310\335\176\240\371\071\333\357\174\132  
\367\214\065\245\156\052\126\372\376\343\137\223\124\162\016\150  
\343\111\053\223\115\065\042\227\024\225\146\117\247\167\072\056  
\045\114\366\011\213\022\033\161\305\162\247\233\271\274\353\034  
\240\245\311\124\203\141\334\127\125\255\265\346\332\170\053\166  
\247\376\370\333\376\214\063\244\212\243\106\134\255\262\012\022

\016\212\344\120\236\360\270\313\231\123\114\144\041\153\212\070  
\052\340\210\206\000\324\027\254\146\262\347\276\055\073\051\345  
\370\247\224\333\214\130\370\322\113\060\237\362\304\142\145\120  
\107\162\200\317\244\160\100\266\275\104\376\331\277\050\053\056  
\067\307\263\121\016\202\051\265\261\157\255\176\054\223\300\251  
\177\221\372\307\037\065\360\273\227\311\117\141\050\220\204\101  
\350\175\041\100\305\311\206\074\355\232\255\205\234\242\123\002  
\003\001\000\001\243\143\060\141\060\035\006\003\125\035\016\004  
\026\004\024\264\115\146\267\323\263\310\231\174\001\062\320\221  
\072\367\326\250\022\061\336\060\017\006\003\125\035\023\001\001  
\377\004\005\060\003\001\001\377\060\037\006\003\125\035\043\004  
\030\060\026\200\024\264\115\146\267\323\263\310\231\174\001\062  
\320\221\072\367\326\250\022\061\336\060\016\006\003\125\035\017  
\001\001\377\004\004\003\002\001\006\060\015\006\011\052\206\110  
\206\367\015\001\001\013\005\000\003\202\002\001\000\034\032\353  
\006\256\125\275\073\077\066\054\141\236\352\307\123\374\160\252  
\062\157\344\102\252\353\275\205\354\033\212\132\362\225\226\051  
\241\004\006\222\316\044\127\377\100\043\170\116\311\370\060\115  
\102\125\104\116\067\242\175\153\216\150\376\016\376\177\337\260  
\237\143\121\363\341\305\245\224\237\212\043\050\110\363\101\213  
\322\376\170\355\331\320\010\017\155\175\325\235\225\254\325\376  
\022\146\032\344\276\165\124\363\321\115\234\116\023\324\236\160  
\064\155\250\272\012\063\210\215\255\005\067\376\113\171\177\175  
\003\101\171\023\015\237\075\367\070\234\065\132\104\117\076\074  
\242\345\201\305\177\137\166\117\033\073\156\157\232\155\267\355  
\017\313\062\037\210\264\105\014\234\021\322\370\004\132\023\067  
\131\230\201\316\114\364\345\224\050\004\304\265\123\311\124\215  
\160\077\150\001\333\314\023\012\344\045\243\154\231\355\020\263  
\172\040\251\111\274\005\364\370\033\150\326\272\040\035\202\147  
\146\340\260\237\134\312\065\322\105\256\325\210\031\333\172\006  
\233\214\240\067\207\121\043\276\105\332\134\263\177\153\317\306  
\250\034\063\212\173\035\221\372\236\274\354\175\073\105\025\117  
\033\247\073\065\264\171\363\133\202\120\340\234\247\355\026\165  
\333\143\200\142\241\332\030\002\152\200\336\202\252\104\115\104  
\070\050\252\156\372\030\143\071\140\367\103\051\111\132\272\044  
\300\277\263\012\227\035\147\111\132\042\262\147\004\234\130\251  
\370\014\064\134\100\226\264\207\265\105\141\031\345\216\357\006  
\336\221\025\300\270\212\312\224\311\012\165\175\161\073\130\201  
\063\310\367\007\101\125\230\051\103\265\313\232\103\351\162\372  
\317\360\213\061\274\347\357\271\152\343\101\235\041\076\015\025  
\250\205\275\033\116\207\216\107\262\020\376\067\030\152\204\345  
\211\034\024\143\350\271\203\251\265\273\350\143\232\172\031\214  
\313\164\367\370\027\010\361\213\031\330\264\354\036\156\111\163  
\077\134\040\335\065\052\226\167\351\106\157\026\073\313\251\357  
\233\012\041\021\310\303\244\311\043\105\155\077\142\225\235\323  
\050\307\235\017\263\376\067\215\035\110\262\120\346\045\271\116  
\063\141\066\326\026\034\312\062\067\040\166\034\054

END

```

CKA_NSS_MOZILLA_CA_POLICY
CK_BBOOL CK_FALSE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Trust for "BYTE Root Certification Authority 001"
# Issuer: CN=BYTE Root Certification Authority 001,O=BYTE Computer S.A.,C=GR
# Serial Number:71:8c:2f:39:7c:40:74:40
# Subject: CN=BYTE Root Certification Authority 001,O=BYTE Computer S.A.,C=GR
# Not Valid Before: Wed Sep 10 22:01:54 2014
# Not Valid After: Sat Sep 10 22:01:54 2039
# Fingerprint (MD5): fa:fb:82:6a:e5:b3:a2:83:50:9b:83:28:b6:41:42:03
# Fingerprint (SHA1): 3f:0f:eb:17:a7:ef:58:04:cf:d9:0a:77:b7:bb:02:1e:a6:9c:64:18
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "BYTE Root Certification Authority 001"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\077\017\353\027\247\357\130\004\317\331\012\167\267\273\002\036
\246\234\144\030
END
CKA_CERT_MD5_HASH
MULTILINE_OCTAL
\372\373\202\152\345\263\242\203\120\233\203\050\266\101\102\003
END
CKA_ISSUER MULTILINE_OCTAL
\060\132\061\013\060\011\006\003\125\004\006\023\002\107\122\061
\033\060\031\006\003\125\004\012\014\022\102\131\124\105\040\103
\157\155\160\165\164\145\162\040\123\056\101\056\061\056\060\054
\006\003\125\004\003\014\045\102\131\124\105\040\122\157\157\164
\040\103\145\162\164\151\146\151\143\141\164\151\157\156\040\101
\165\164\150\157\162\151\164\171\040\060\060\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\161\214\057\071\174\100\164\100
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "CISRCA1"
# Issuer: CN=CISRCA1,OU=Certification Authorities,O=Carillon
Information Security Inc.,C=CA
# Serial Number:0b:82:dc:94:33:76

```

```
# Subject: CN=CISRCA1,OU=Certification Authorities,O=Carillon Information Security Inc.,C=CA
# Not Valid Before: Tue Oct 16 18:28:33 2012
# Not Valid After: Sat Oct 16 18:28:33 2032
# Fingerprint (MD5): 21:48:4b:8f:d5:50:78:27:86:80:c9:86:93:ad:b1:38
# Fingerprint (SHA1): a6:9e:03:36:c4:e5:90:23:ff:65:3c:71:f9:28:eb:73:f2:1c:00:f0
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "CISRCA1"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\160\061\013\060\011\006\003\125\004\006\023\002\103\101\061
\053\060\051\006\003\125\004\012\023\042\103\141\162\151\154\154
\157\156\040\111\156\146\157\162\155\141\164\151\157\156\040\123
\145\143\165\162\151\164\171\040\111\156\143\056\061\042\060\040
\006\003\125\004\013\023\031\103\145\162\164\151\146\151\143\141
\164\151\157\156\040\101\165\164\150\157\162\151\164\151\145\163
\061\020\060\016\006\003\125\004\003\023\007\103\111\123\122\103
\101\061
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\160\061\013\060\011\006\003\125\004\006\023\002\103\101\061
\053\060\051\006\003\125\004\012\023\042\103\141\162\151\154\154
\157\156\040\111\156\146\157\162\155\141\164\151\157\156\040\123
\145\143\165\162\151\164\171\040\111\156\143\056\061\042\060\040
\006\003\125\004\013\023\031\103\145\162\164\151\146\151\143\141
\164\151\157\156\040\101\165\164\150\157\162\151\164\151\145\163
\061\020\060\016\006\003\125\004\003\023\007\103\111\123\122\103
\101\061
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\006\013\202\334\224\063\166
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\242\060\202\003\212\240\003\002\001\002\002\006\013
\202\334\224\063\166\060\015\006\011\052\206\110\206\367\015\001
\001\013\005\000\060\160\061\013\060\011\006\003\125\004\006\023
\002\103\101\061\053\060\051\006\003\125\004\012\023\042\103\141
\162\151\154\154\157\156\040\111\156\146\157\162\155\141\164\151
\157\156\040\123\145\143\165\162\151\164\171\040\111\156\143\056
\061\042\060\040\006\003\125\004\013\023\031\103\145\162\164\151
\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162\151
\164\151\145\163\061\020\060\016\006\003\125\004\003\023\007\103
\111\123\122\103\101\061\060\036\027\015\061\062\061\060\061\066
\061\070\062\070\063\063\132\027\015\063\062\061\060\061\066\061
```

\070\062\070\063\063\132\060\160\061\013\060\011\006\003\125\004  
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\321\215\011\120\224\355\115\222\236\060\067\100\333\132\170\111  
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\214\356\225\237\375\164\235\355\355\020\253\316\213\217\267\255  
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END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "CISRCA1"

# Issuer: CN=CISRCA1,OU=Certification Authorities,O=Carillon Information Security Inc.,C=CA

# Serial Number:0b:82:dc:94:33:76

# Subject: CN=CISRCA1,OU=Certification Authorities,O=Carillon Information Security Inc.,C=CA

# Not Valid Before: Tue Oct 16 18:28:33 2012

# Not Valid After: Sat Oct 16 18:28:33 2032

# Fingerprint (MD5): 21:48:4b:8f:d5:50:78:27:86:80:c9:86:93:ad:b1:38

# Fingerprint (SHA1): a6:9e:03:36:c4:e5:90:23:ff:65:3c:71:f9:28:eb:73:f2:1c:00:f0

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CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "CISRCA1"
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\362\034\000\360
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END
CKA_ISSUER MULTILINE_OCTAL
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\053\060\051\006\003\125\004\012\023\042\103\141\162\151\154\154
\157\156\040\111\156\146\157\162\155\141\164\151\157\156\040\123
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MULTILINE_OCTAL
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CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "ePKI Root Certification Authority - G2"
# Issuer: CN=ePKI Root Certification Authority - G2,O=Chunghwa Telecom Co., Ltd.,C=TW
# Serial Number:d6:96:2e:c1:0a:15:93:12:af:8f:63:bc:d4:44:c9:5b
# Subject: CN=ePKI Root Certification Authority - G2,O=Chunghwa Telecom Co., Ltd.,C=TW
# Not Valid Before: Tue Nov 17 08:23:42 2015
# Not Valid After: Thu Dec 31 15:59:59 2037
# Fingerprint (MD5): 7d:f0:01:73:ed:fc:31:9d:16:86:7b:35:c7:26:dd:72
# Fingerprint (SHA1): d9:9b:10:42:98:59:47:63:f0:b9:a9:27:b7:92:69:cb:47:dd:15:8b
CKA_CLASS
CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "ePKI Root Certification Authority - G2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL

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\167\141\040\124\145\154\145\143\157\155\040\103\157\056\054\040  
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CKA\_ID UTF8 "0"

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END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

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END

CKA\_VALUE MULTILINE\_OCTAL

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END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "ePKI Root Certification Authority - G2"

# Issuer: CN=ePKI Root Certification Authority - G2,O=Chunghwa Telecom Co., Ltd.,C=TW

# Serial Number:d6:96:2e:c1:0a:15:93:12:af:8f:63:bc:d4:44:c9:5b

# Subject: CN=ePKI Root Certification Authority - G2,O=Chunghwa Telecom Co., Ltd.,C=TW

# Not Valid Before: Tue Nov 17 08:23:42 2015

# Not Valid After: Thu Dec 31 15:59:59 2037

# Fingerprint (MD5): 7d:f0:01:73:ed:fc:31:9d:16:86:7b:35:c7:26:dd:72

# Fingerprint (SHA1): d9:9b:10:42:98:59:47:63:f0:b9:a9:27:b7:92:69:cb:47:dd:15:8b

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "ePKI Root Certification Authority  
- G2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\331\233\020\102\230\131\107\143\360\271\251\047\267\222\151\313  
\107\335\025\213

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\175\360\001\163\355\374\061\235\026\206\173\065\307\046\335\162

END

CKA\_ISSUER MULTILINE\_OCTAL

\060\143\061\013\060\011\006\003\125\004\006\023\002\124\127\061

```
\043\060\041\006\003\125\004\012\014\032\103\150\165\156\147\150
\167\141\040\124\145\154\145\143\157\155\040\103\157\056\054\040
\114\164\144\056\061\057\060\055\006\003\125\004\003\014\046\145
\120\113\111\040\122\157\157\164\040\103\145\162\164\151\146\151
\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171
\040\055\040\107\062
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\021\000\326\226\056\301\012\025\223\022\257\217\143\274\324
\104\311\133
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL

CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "SSL.com EV Root Certification Authority RSA"

# Issuer: CN=SSL.com EV Root Certification Authority RSA,O=SSL Corporation,L=Houston,ST=Texas,C=US

# Serial Number: 1d:6c:11:eb:6f:da:39:9d

# Subject: CN=SSL.com EV Root Certification Authority RSA,O=SSL Corporation,L=Houston,ST=Texas,C=US

# Not Valid Before: Fri Feb 12 17:50:48 2016

# Not Valid After: Tue Feb 12 17:50:48 2041

# Fingerprint (MD5): ad:b7:7b:b6:c4:5a:d9:dd:9f:eb:b3:ef:3f:c6:31:31

# Fingerprint (SHA1): 1c:b7:ed:e1:76:bc:df:ef:0c:86:6f:46:fb:f9:80:e9:01:e5:ce:35

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SSL.com EV Root Certification Authority RSA"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\177\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\016\060\014\006\003\125\004\010\014\005\124\145\170\141\163\061
\020\060\016\006\003\125\004\007\014\007\110\157\165\163\164\157
\156\061\030\060\026\006\003\125\004\012\014\017\123\123\114\040
\103\157\162\160\157\162\141\164\151\157\156\061\064\060\062\006
\003\125\004\003\014\053\123\123\114\056\143\157\155\040\105\126
\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164
\151\157\156\040\101\165\164\150\157\162\151\164\171\040\122\123
\101
```

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\177\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\016\060\014\006\003\125\004\010\014\005\124\145\170\141\163\061
```

\020\060\016\006\003\125\004\007\014\007\110\157\165\163\164\157  
\156\061\030\060\026\006\003\125\004\012\014\017\123\123\114\040  
\103\157\162\160\157\162\141\164\151\157\156\061\064\060\062\006  
\003\125\004\003\014\053\123\123\114\056\143\157\155\040\105\126  
\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164  
\151\157\156\040\101\165\164\150\157\162\151\164\171\040\122\123  
\101

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\010\035\154\021\353\157\332\071\235

END

CKA\_VALUE

MULTILINE\_OCTAL

\060\202\005\343\060\202\003\313\240\003\002\001\002\002\010\035  
\154\021\353\157\332\071\235\060\015\006\011\052\206\110\206\367  
\015\001\001\013\005\000\060\177\061\013\060\011\006\003\125\004  
\006\023\002\125\123\061\016\060\014\006\003\125\004\010\014\005  
\124\145\170\141\163\061\020\060\016\006\003\125\004\007\014\007  
\110\157\165\163\164\157\156\061\030\060\026\006\003\125\004\012  
\014\017\123\123\114\040\103\157\162\160\157\162\141\164\151\157  
\156\061\064\060\062\006\003\125\004\003\014\053\123\123\114\056  
\143\157\155\040\105\126\040\122\157\157\164\040\103\145\162\164  
\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162  
\151\164\171\040\122\123\101\060\036\027\015\061\066\060\062\061  
\062\061\067\065\060\064\070\132\027\015\064\061\060\062\061\062  
\061\067\065\060\064\070\132\060\177\061\013\060\011\006\003\125  
\004\006\023\002\125\123\061\016\060\014\006\003\125\004\010\014  
\005\124\145\170\141\163\061\020\060\016\006\003\125\004\007\014  
\007\110\157\165\163\164\157\156\061\030\060\026\006\003\125\004  
\012\014\017\123\123\114\040\103\157\162\160\157\162\141\164\151  
\157\156\061\064\060\062\006\003\125\004\003\014\053\123\123\114  
\056\143\157\155\040\105\126\040\122\157\157\164\040\103\145\162  
\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157  
\162\151\164\171\040\122\123\101\060\202\002\042\060\015\006\011  
\052\206\110\206\367\015\001\001\001\005\000\003\202\002\017\000  
\060\202\002\012\002\202\002\001\000\306\067\174\023\157\317\017  
\331\120\317\346\327\252\150\057\134\121\324\277\315\114\246\325  
\067\061\100\020\064\101\172\375\313\224\215\142\177\270\220\315  
\316\151\226\072\304\377\331\327\143\346\320\204\045\200\021\277  
\321\355\060\350\204\006\341\240\227\270\125\220\035\255\363\244  
\232\033\116\234\021\367\365\331\326\217\140\052\076\067\370\165  
\354\200\243\125\240\364\047\101\302\252\071\344\122\337\020\371  
\365\145\071\077\214\235\314\173\047\317\006\024\167\116\075\122  
\347\204\201\061\154\022\062\254\204\132\027\152\304\301\134\200  
\061\302\332\107\173\166\017\102\350\347\042\024\323\215\304\133  
\217\213\145\130\051\054\217\016\216\111\324\324\330\012\132\323  
\046\323\011\216\330\103\262\224\117\322\300\034\335\164\142\021  
\151\274\124\042\350\072\036\320\125\126\105\217\160\160\215\057

\357\302\135\275\136\124\335\056\173\351\030\213\212\111\331\117  
\215\020\363\245\127\341\153\253\030\113\216\256\056\361\362\272  
\365\135\101\367\071\330\243\302\135\336\237\132\261\057\104\223  
\076\077\361\042\071\224\100\155\047\306\314\015\170\014\013\275  
\052\126\046\255\051\127\270\161\344\177\353\023\262\310\175\365  
\153\135\363\362\000\060\063\372\133\313\022\152\172\101\157\157  
\011\114\267\151\015\017\171\043\043\032\146\215\131\066\143\226  
\200\173\030\042\153\036\042\030\055\344\245\165\012\020\131\373  
\243\176\046\020\123\306\310\031\056\036\047\030\373\060\005\075  
\221\004\172\256\160\306\314\017\240\064\323\044\026\030\001\005  
\147\151\345\105\321\126\250\233\277\257\372\254\125\010\014\002  
\176\113\167\254\067\301\330\355\231\064\240\101\263\065\072\353  
\061\064\311\073\337\304\075\051\105\065\124\270\177\226\317\010  
\017\351\261\236\125\312\147\204\240\047\140\253\372\120\061\071  
\325\173\312\266\232\355\221\214\170\036\371\356\340\342\131\101  
\324\037\102\200\171\365\364\203\120\010\255\363\107\101\137\120  
\243\237\211\363\264\047\052\124\271\032\131\153\011\234\121\300  
\050\153\133\270\050\322\157\065\176\325\223\003\156\164\045\145  
\352\026\005\221\001\361\007\143\117\253\204\305\162\331\315\150  
\233\115\054\176\004\070\360\352\107\002\003\001\000\001\243\143  
\060\141\060\035\006\003\125\035\016\004\026\004\024\331\132\052  
\377\245\316\235\241\221\175\377\207\135\253\152\065\022\331\311  
\114\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001  
\001\377\060\037\006\003\125\035\043\004\030\060\026\200\024\331  
\132\052\377\245\316\235\241\221\175\377\207\135\253\152\065\022  
\331\311\114\060\016\006\003\125\035\017\001\001\377\004\004\003  
\002\001\206\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\003\202\002\001\000\274\214\317\043\372\275\063\127\226  
\037\320\202\360\022\256\064\104\352\361\274\041\327\365\211\306  
\064\036\170\246\342\121\337\335\170\200\325\352\155\306\252\157  
\011\002\214\247\346\313\310\211\132\224\172\112\263\126\357\335  
\335\123\062\143\360\151\357\335\100\271\220\242\056\003\167\226  
\265\051\000\122\356\373\016\247\224\150\305\074\003\055\351\153  
\252\235\356\247\330\147\222\342\021\132\070\337\230\146\243\240  
\216\313\014\102\066\114\305\126\133\237\165\360\100\321\350\073  
\052\010\233\122\303\034\137\220\064\127\373\306\371\035\161\374  
\045\174\317\172\175\036\151\306\273\364\024\376\035\035\347\227  
\242\206\233\362\337\127\222\006\122\144\223\051\131\012\057\241  
\027\334\273\356\255\073\263\000\145\070\331\250\234\201\255\315  
\065\234\213\351\342\364\204\217\016\317\215\161\155\000\200\071  
\157\263\004\065\240\070\141\251\362\057\364\065\215\330\337\336  
\244\151\060\372\240\046\174\132\042\171\360\150\376\313\315\274  
\357\225\214\047\345\204\371\375\204\102\306\272\375\271\311\306  
\132\161\060\166\066\002\037\320\174\251\023\016\341\040\331\122  
\014\254\036\210\167\240\051\206\072\210\146\123\257\303\245\311  
\333\124\261\244\350\356\114\156\077\271\173\060\243\102\350\002  
\246\275\204\155\052\174\375\364\355\105\267\060\372\154\134\043  
\126\132\074\141\052\307\233\346\305\362\104\267\007\277\166\235

```
\102\344\134\360\356\271\076\020\363\317\122\322\315\316\122\030
\177\140\366\056\225\114\065\000\114\106\326\020\354\064\313\130
\173\152\015\344\143\125\314\130\331\117\143\147\061\302\122\241
\171\017\052\317\311\116\314\022\313\215\032\132\252\106\061\023
\073\015\351\127\150\132\013\204\004\066\057\237\021\274\074\172
\255\132\277\106\343\267\040\211\035\334\007\174\334\172\353\351
\166\311\000\015\160\267\237\227\032\142\357\030\346\144\276\010
\247\244\231\273\177\214\150\232\230\311\206\142\366\241\230\066
\071\243\363\226\127\244\002\143\371\125\076\260\214\237\277\251
\172\113\074\331\271\256\017\212\364\272\034\045\253\125\131\241
\126\302\063\271\072\304\100\317\213\032\367\003\016\275\033\140
\143\175\045\324\251\276\345
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "SSL.com EV Root Certification Authority RSA"

# Issuer: CN=SSL.com EV Root Certification Authority RSA,O=SSL Corporation,L=Houston,ST=Texas,C=US

# Serial Number: 1d:6c:11:eb:6f:da:39:9d

# Subject: CN=SSL.com EV Root Certification Authority RSA,O=SSL Corporation,L=Houston,ST=Texas,C=US

# Not Valid Before: Fri Feb 12 17:50:48 2016

# Not Valid After: Tue Feb 12 17:50:48 2041

# Fingerprint (MD5): ad:b7:7b:b6:c4:5a:d9:dd:9f:eb:b3:ef:3f:c6:31:31

# Fingerprint (SHA1): 1c:b7:ed:e1:76:bc:df:ef:0c:86:6f:46:fb:f9:80:e9:01:e5:ce:35

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE

CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SSL.com EV Root Certification Authority RSA"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\034\267\355\341\166\274\337\357\014\206\157\106\373\371\200\351
\001\345\316\065
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\255\267\173\266\304\132\331\335\237\353\263\357\077\306\061\061
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\177\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\016\060\014\006\003\125\004\010\014\005\124\145\170\141\163\061
\020\060\016\006\003\125\004\007\014\007\110\157\165\163\164\157
\156\061\030\060\026\006\003\125\004\012\014\017\123\123\114\040
\103\157\162\160\157\162\141\164\151\157\156\061\064\060\062\006
\003\125\004\003\014\053\123\123\114\056\143\157\155\040\105\126
\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164
```

```

\151\157\156\040\101\165\164\150\157\162\151\164\171\040\122\123
\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\010\035\154\021\353\157\332\071\235
END
CKA_TRUST_SERVER_AUTH
CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "LuxTrust Global Root 2"
# Issuer: CN=LuxTrust Global Root 2,O=LuxTrust S.A.,C=LU
# Serial Number:0a:7e:a6:df:4b:44:9e:da:6a:24:85:9e:e6:b8:15:d3:16:7f:bb:b1
# Subject: CN=LuxTrust Global Root 2,O=LuxTrust S.A.,C=LU
# Not Valid Before: Thu Mar 05 13:21:57 2015
# Not Valid After: Mon Mar 05 13:21:57 2035
# Fingerprint (MD5): b2:e1:09:00:61:af:f7:f1:91:6f:c4:ad:8d:5e:3b:7c
# Fingerprint (SHA1): 1e:0e:56:19:0a:d1:8b:25:98:b2:04:44:ff:66:8a:04:17:99:5f:3f
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "LuxTrust Global Root 2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\106\061\013\060\011\006\003\125\004\006\023\002\114\125\061
\026\060\024\006\003\125\004\012\014\015\114\165\170\124\162\165
\163\164\040\123\056\101\056\061\037\060\035\006\003\125\004\003
\014\026\114\165\170\124\162\165\163\164\040\107\154\157\142\141
\154\040\122\157\157\164\040\062
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\106\061\013\060\011\006\003\125\004\006\023\002\114\125\061
\026\060\024\006\003\125\004\012\014\015\114\165\170\124\162\165
\163\164\040\123\056\101\056\061\037\060\035\006\003\125\004\003
\014\026\114\165\170\124\162\165\163\164\040\107\154\157\142\141
\154\040\122\157\157\164\040\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\024\012\176\246\337\113\104\236\332\152\044\205\236\346\270
\025\323\026\177\273\261
END
CKA_VALUE MULTILINE_OCTAL

```

\060\202\005\303\060\202\003\253\240\003\002\001\002\002\024\012  
\176\246\337\113\104\236\332\152\044\205\236\346\270\025\323\026  
\177\273\261\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\060\106\061\013\060\011\006\003\125\004\006\023\002\114  
\125\061\026\060\024\006\003\125\004\012\014\015\114\165\170\124  
\162\165\163\164\040\123\056\101\056\061\037\060\035\006\003\125  
\004\003\014\026\114\165\170\124\162\165\163\164\040\107\154\157  
\142\141\154\040\122\157\157\164\040\062\060\036\027\015\061\065  
\060\063\060\065\061\063\062\061\065\067\132\027\015\063\065\060  
\063\060\065\061\063\062\061\065\067\132\060\106\061\013\060\011  
\006\003\125\004\006\023\002\114\125\061\026\060\024\006\003\125  
\004\012\014\015\114\165\170\124\162\165\163\164\040\123\056\101  
\056\061\037\060\035\006\003\125\004\003\014\026\114\165\170\124  
\162\165\163\164\040\107\154\157\142\141\154\040\122\157\157\164  
\040\062\060\202\002\042\060\015\006\011\052\206\110\206\367\015  
\001\001\001\005\000\003\202\002\017\000\060\202\002\012\002\202  
\002\001\000\327\205\227\277\021\230\351\360\142\203\114\074\207  
\371\123\152\067\013\362\017\074\207\316\157\334\046\051\275\305  
\211\272\311\203\075\367\356\312\133\306\155\111\163\264\311\106  
\243\033\064\023\077\301\211\105\127\364\331\261\373\066\145\113  
\373\010\342\110\161\021\310\156\073\236\235\337\211\145\067\246  
\205\366\073\104\030\266\306\067\060\142\104\222\227\151\175\102  
\060\044\344\015\014\211\153\143\336\305\341\337\116\251\024\154  
\123\340\141\316\366\027\057\035\074\275\346\042\114\035\223\365  
\020\304\241\166\354\152\336\305\154\337\226\264\126\100\102\300  
\142\222\060\241\055\025\224\240\322\040\006\011\156\152\155\345  
\353\267\276\324\360\361\025\174\213\346\116\272\023\314\113\047  
\136\231\074\027\135\217\201\177\063\075\117\323\077\033\354\134  
\077\360\074\114\165\156\362\246\325\235\332\055\007\143\002\306  
\162\351\224\274\114\111\225\117\210\122\310\333\350\151\202\370  
\314\064\133\042\360\206\247\211\275\110\012\155\146\201\155\310  
\310\144\373\001\341\364\341\336\331\236\335\333\133\324\052\231  
\046\025\033\036\114\222\051\202\236\325\222\201\222\101\160\031  
\367\244\345\223\113\274\167\147\061\335\034\375\061\160\015\027  
\231\014\371\014\071\031\052\027\265\060\161\125\325\017\256\130  
\341\075\057\064\233\317\237\366\170\205\302\223\172\162\076\146  
\217\234\026\021\140\217\236\211\157\147\276\340\107\132\073\014  
\232\147\213\317\106\306\256\070\243\362\247\274\346\326\205\153  
\063\044\160\042\113\313\010\233\273\310\370\002\051\035\276\040  
\014\106\277\153\207\233\263\052\146\102\065\106\154\252\272\255  
\371\230\173\351\120\125\024\061\277\261\332\055\355\200\255\150  
\044\373\151\253\330\161\023\060\346\147\263\207\100\375\211\176  
\362\103\321\021\337\057\145\057\144\316\137\024\271\261\277\061  
\275\207\170\132\131\145\210\252\374\131\062\110\206\326\114\271  
\051\113\225\323\166\363\167\045\155\102\034\070\203\115\375\243  
\137\233\177\055\254\171\033\016\102\061\227\143\244\373\212\151  
\325\042\015\064\220\060\056\250\264\340\155\266\224\254\274\213  
\116\327\160\374\305\070\216\144\045\341\115\071\220\316\311\207

\204\130\161\002\003\001\000\001\243\201\250\060\201\245\060\017  
\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060  
\102\006\003\125\035\040\004\073\060\071\060\067\006\007\053\201  
\053\001\001\001\012\060\054\060\052\006\010\053\006\001\005\005  
\007\002\001\026\036\150\164\164\160\163\072\057\057\162\145\160  
\157\163\151\164\157\162\171\056\154\165\170\164\162\165\163\164  
\056\154\165\060\016\006\003\125\035\017\001\001\377\004\004\003  
\002\001\006\060\037\006\003\125\035\043\004\030\060\026\200\024  
\377\030\050\166\371\110\005\054\241\256\361\053\033\053\262\123  
\370\113\174\263\060\035\006\003\125\035\016\004\026\004\024\377  
\030\050\166\371\110\005\054\241\256\361\053\033\053\262\123\370  
\113\174\263\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\003\202\002\001\000\152\031\024\355\156\171\301\054\207  
\324\015\160\176\327\366\170\311\013\004\116\304\261\316\223\160  
\376\260\124\300\062\315\231\060\144\027\277\017\345\342\063\375  
\007\066\100\162\016\032\266\152\131\326\000\345\150\040\335\056  
\162\015\037\152\144\061\040\204\175\111\246\132\067\353\105\311  
\205\365\324\307\027\231\007\346\233\125\344\014\350\251\264\316  
\214\133\265\021\134\317\212\016\015\326\254\167\201\376\062\234  
\044\236\162\316\124\363\320\157\242\126\326\354\303\067\054\145  
\130\276\127\000\032\362\065\372\353\173\061\135\302\301\022\075  
\226\201\210\226\211\301\131\134\172\346\177\160\064\347\203\342  
\261\341\341\270\130\357\324\225\344\140\234\360\226\227\162\214  
\353\204\002\056\145\217\244\267\322\177\147\335\310\323\236\134  
\252\251\244\240\045\024\006\233\354\117\176\055\013\177\035\165  
\361\063\330\355\316\270\165\155\076\133\271\230\035\061\015\126  
\330\103\017\060\221\262\004\153\335\126\276\225\200\125\147\276  
\330\315\203\331\030\356\056\017\206\055\222\236\160\023\354\336  
\121\311\103\170\002\245\115\310\371\137\304\221\130\106\026\167  
\132\164\252\100\274\007\237\060\271\261\367\022\027\335\343\377  
\044\100\035\172\152\321\117\030\012\252\220\035\353\100\036\337  
\241\036\104\222\020\232\362\215\341\321\113\106\236\350\105\102  
\227\352\105\231\363\354\146\325\002\372\362\246\112\044\252\336  
\316\271\312\371\077\223\157\371\243\272\352\245\076\231\255\375  
\377\173\231\365\145\356\360\131\050\147\327\220\225\244\023\204  
\251\204\301\350\316\316\165\223\143\032\274\074\352\325\144\037  
\055\052\022\071\306\303\132\062\355\107\221\026\016\274\070\301  
\120\336\217\312\052\220\064\034\356\101\224\234\136\031\056\370  
\105\111\231\164\221\260\004\157\343\004\132\261\253\052\253\376  
\307\320\226\266\332\341\112\144\006\156\140\115\275\102\116\377  
\170\332\044\312\033\264\327\226\071\154\256\361\016\252\247\175  
\110\213\040\114\317\144\326\270\227\106\260\116\321\052\126\072  
\240\223\275\257\200\044\340\012\176\347\312\325\312\350\205\125  
\334\066\052\341\224\150\223\307\146\162\104\017\200\041\062\154  
\045\307\043\200\203\012\353

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

```

CK_BBOOL CK_FALSE
CKA_NSS_SERVER_DISTRUST_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRUST_AFTER CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Trust for "LuxTrust Global Root 2"
# Issuer:
CN=LuxTrust Global Root 2,O=LuxTrust S.A.,C=LU
# Serial Number:0a:7e:a6:df:4b:44:9e:da:6a:24:85:9e:e6:b8:15:d3:16:7f:bb:b1
# Subject: CN=LuxTrust Global Root 2,O=LuxTrust S.A.,C=LU
# Not Valid Before: Thu Mar 05 13:21:57 2015
# Not Valid After: Mon Mar 05 13:21:57 2035
# Fingerprint (MD5): b2:e1:09:00:61:af:f7:f1:91:6f:c4:ad:8d:5e:3b:7c
# Fingerprint (SHA1): 1e:0e:56:19:0a:d1:8b:25:98:b2:04:44:ff:66:8a:04:17:99:5f:3f
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "LuxTrust Global Root 2"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\036\016\126\031\012\321\213\045\230\262\004\104\377\146\212\004
\027\231\137\077
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\262\341\011\000\141\257\367\361\221\157\304\255\215\136\073\174
END
CKA_ISSUER MULTILINE_OCTAL
\060\106\061\013\060\011\006\003\125\004\006\023\002\114\125\061
\026\060\024\006\003\125\004\012\014\015\114\165\170\124\162\165
\163\164\040\123\056\101\056\061\037\060\035\006\003\125\004\003
\014\026\114\165\170\124\162\165\163\164\040\107\154\157\142\141
\154\040\122\157\157\164\040\062
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\024\012\176\246\337\113\104\236\332\152\044\205\236\346\270
\025\323\026\177\273\261
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "ACA ROOT"
# Issuer: CN=ACA ROOT,O=CONSEJO GENERAL DE LA ABOGACIA,2.5.4.5=Q2863006I,C=ES
# Serial Number:47:43:91:24:3f:ce:c3:0d:57:48:28:6b:ee:80:5d:ab
# Subject: CN=ACA ROOT,O=CONSEJO GENERAL DE LA ABOGACIA,2.5.4.5=Q2863006I,C=ES

```

# Not Valid Before: Fri May 27 10:58:51 2016  
# Not Valid After: Mon May 27 10:58:51 2041  
# Fingerprint (MD5): cc:49:10:f6:2f:f5:db:be:2f:8c:51:f3:8f:74:7c:12  
# Fingerprint (SHA1): d4:96:59:2b:30:57:07:38:6c:c5:f3:cd:b2:59:ae:66:d7:66:1f:ca

CKA\_CLASS

CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "ACA ROOT"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\135\061\013\060\011\006\003\125\004\006\023\002\105\123\061  
\022\060\020\006\003\125\004\005\023\011\121\062\070\066\063\060  
\060\066\111\061\047\060\045\006\003\125\004\012\014\036\103\117  
\116\123\105\112\117\040\107\105\116\105\122\101\114\040\104\105  
\040\114\101\040\101\102\117\107\101\103\111\101\061\021\060\017  
\006\003\125\004\003\014\010\101\103\101\040\122\117\117\124

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\135\061\013\060\011\006\003\125\004\006\023\002\105\123\061  
\022\060\020\006\003\125\004\005\023\011\121\062\070\066\063\060  
\060\066\111\061\047\060\045\006\003\125\004\012\014\036\103\117  
\116\123\105\112\117\040\107\105\116\105\122\101\114\040\104\105  
\040\114\101\040\101\102\117\107\101\103\111\101\061\021\060\017  
\006\003\125\004\003\014\010\101\103\101\040\122\117\117\124

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\107\103\221\044\077\316\303\015\127\110\050\153\356\200  
\135\253

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\310\060\202\003\260\240\003\002\001\002\002\020\107  
\103\221\044\077\316\303\015\127\110\050\153\356\200\135\253\060  
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\135  
\061\013\060\011\006\003\125\004\006\023\002\105\123\061\022\060  
\020\006\003\125\004\005\023\011\121\062\070\066\063\060\060\066  
\111\061\047\060\045\006\003\125\004\012\014\036\103\117\116\123  
\105\112\117\040\107\105\116\105\122\101\114\040\104\105\040\114  
\101\040\101\102\117\107\101\103\111\101\061\021\060\017\006\003  
\125\004\003\014\010\101\103\101\040\122\117\117\124\060\036\027  
\015\061\066\060\065\062\067\061\060\065\070\065\061\132\027\015  
\064\061\060\065\062\067\061\060\065\070\065\061\132\060\135\061  
\013\060\011\006\003\125\004\006\023\002\105\123\061\022\060\020  
\006\003\125\004\005\023\011\121\062\070\066\063\060\060\066\111  
\061\047\060\045\006\003\125\004\012\014\036\103\117\116\123\105

\112\117\040\107\105\116\105\122\101\114\040\104\105\040\114\101  
\040\101\102\117\107\101\103\111\101\061\021\060\017\006\003\125  
\004\003\014\010\101\103\101\040\122\117\117\124\060\202\002\042  
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003  
\202\002\017\000\060\202\002\012\002\202\002\001\000\271\053\136  
\365\076\272\211\036\235\365\321\023\317\273\243\136\272\351\337  
\071\162\144\230\122\207\151\245\266\336\341\277\224\105\276\305  
\370\244\123\147\025\120\334\122\117\052\166\054\056\215\040\152  
\214\346\135\271\331\150\276\221\033\272\151\003\030\255\030\116  
\066\242\254\106\253\040\370\003\152\252\255\171\325\337\035\301  
\356\105\157\041\164\371\115\261\261\075\220\073\074\062\200\355  
\377\025\317\121\312\327\244\207\056\252\345\016\266\321\172\132  
\307\271\370\121\273\331\224\335\076\306\206\116\012\376\073\211  
\362\370\156\044\316\221\003\130\005\022\112\335\120\253\101\172  
\316\355\251\037\021\123\036\245\023\333\141\360\365\252\200\336  
\164\171\035\244\343\051\326\373\340\374\227\332\242\270\253\042  
\076\145\260\041\304\345\305\020\104\207\262\343\340\052\202\056  
\175\346\364\270\244\023\045\363\167\140\137\143\123\256\056\261  
\235\212\153\166\173\072\161\275\222\201\066\260\234\202\361\367  
\305\211\050\135\377\274\102\006\263\010\152\117\141\315\244\055  
\220\323\071\270\167\377\310\307\243\171\273\003\271\221\003\001  
\064\022\330\060\213\266\214\002\312\344\110\354\070\052\062\114  
\155\312\166\050\132\206\012\272\324\040\216\257\240\137\040\055  
\142\234\210\371\361\025\155\133\275\261\003\120\300\077\066\327  
\256\077\121\321\312\343\130\146\104\346\243\233\167\056\061\372  
\331\177\042\304\005\114\353\164\033\134\143\172\246\002\223\176  
\103\016\166\024\017\115\157\062\225\210\200\222\122\227\024\365  
\074\374\224\007\323\154\051\005\225\106\017\344\161\341\177\370  
\155\024\022\202\222\265\363\123\076\231\021\227\107\166\112\011  
\162\356\324\303\226\011\254\332\377\361\113\113\266\327\045\317  
\036\114\227\046\013\064\273\266\224\361\054\144\161\137\211\362  
\025\073\067\247\002\344\015\117\110\211\063\243\214\150\170\061  
\121\147\012\031\333\264\342\164\057\075\172\363\167\000\237\161  
\022\143\377\163\052\144\151\124\354\254\072\256\332\362\130\143  
\064\176\370\074\136\300\102\072\245\333\263\250\324\132\301\116  
\130\270\151\266\254\202\142\333\321\373\032\103\041\042\374\035  
\365\234\117\116\073\345\215\377\166\132\043\136\133\002\003\001  
\000\001\243\201\203\060\201\200\060\017\006\003\125\035\023\001  
\001\377\004\005\060\003\001\001\377\060\016\006\003\125\035\017  
\001\001\377\004\004\003\002\001\006\060\035\006\003\125\035\016  
\004\026\004\024\032\125\344\025\061\342\061\233\021\324\210\161  
\172\000\075\160\050\005\277\315\060\076\006\003\125\035\040\004  
\067\060\065\060\063\006\004\125\035\040\000\060\053\060\051\006  
\010\053\006\001\005\005\007\002\001\026\035\150\164\164\160\072  
\057\057\167\167\167\056\141\143\141\142\157\147\141\143\151\141  
\056\157\162\147\057\144\157\143\060\015\006\011\052\206\110\206  
\367\015\001\001\013\005\000\003\202\002\001\000\173\060\312\125  
\206\323\257\356\032\327\270\225\230\354\371\073\335\220\023\243

\234\222\105\240\222\211\151\241\161\221\274\161\205\207\240\055  
\060\011\344\302\123\075\364\251\267\150\055\115\231\315\244\317  
\236\073\220\235\232\012\051\015\052\102\301\075\133\153\100\202  
\305\213\023\261\101\147\217\276\244\167\340\300\166\344\363\266  
\051\126\054\357\161\117\302\144\361\332\264\013\312\320\071\137  
\123\262\203\001\373\262\175\331\203\164\172\065\320\301\135\217  
\233\367\136\347\122\337\356\252\067\223\253\331\075\175\036\361  
\275\034\333\350\165\335\270\133\114\343\026\243\366\165\210\016  
\217\074\303\013\154\333\140\131\344\005\253\050\106\367\146\151  
\045\167\336\312\112\063\330\130\136\173\217\232\317\122\216\075  
\155\375\321\262\275\076\171\127\206\036\104\034\007\115\364\302  
\020\252\170\313\363\121\027\015\166\075\215\156\150\111\351\357  
\007\111\321\270\026\311\171\235\314\256\013\005\107\172\375\230  
\254\061\241\220\132\207\142\371\370\253\142\132\340\041\166\320  
\150\102\350\034\276\162\201\360\306\147\175\176\164\074\325\125  
\157\217\245\150\226\021\361\312\323\060\027\275\106\266\061\257  
\160\351\244\204\067\127\272\011\074\056\331\013\023\126\007\076  
\225\304\265\160\057\223\302\256\257\201\135\106\024\060\373\256  
\305\363\232\367\101\172\261\336\113\026\331\105\165\107\002\174  
\024\036\325\261\073\240\054\101\265\233\113\173\243\203\360\271  
\314\316\036\224\267\136\056\043\006\225\221\034\070\107\034\355  
\304\170\016\244\017\374\033\174\326\362\153\320\212\133\352\226  
\363\061\324\136\152\304\224\270\060\237\225\341\007\211\270\210  
\322\047\205\244\141\164\345\250\104\061\172\040\165\350\370\330  
\353\263\117\252\377\123\077\226\355\352\273\374\121\100\246\053  
\354\044\241\373\371\104\215\043\347\246\227\000\017\313\244\152  
\277\120\240\312\161\242\154\256\157\337\331\203\202\146\334\123  
\135\257\372\124\367\203\377\253\077\211\225\247\264\155\363\017  
\012\015\110\063\057\201\051\307\113\005\304\306\127\164\204\303  
\230\066\377\357\205\062\253\142\234\023\321\042\207\261\276\230  
\333\164\232\217\352\302\326\223\171\105\040\303

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "ACA ROOT"

# Issuer: CN=ACA ROOT,O=CONSEJO GENERAL DE LA ABOGACIA,2.5.4.5=Q2863006I,C=ES

# Serial Number:47:43:91:24:3f:ce:c3:0d:57:48:28:6b:ee:80:5d:ab

# Subject: CN=ACA ROOT,O=CONSEJO GENERAL DE LA ABOGACIA,2.5.4.5=Q2863006I,C=ES

# Not Valid Before: Fri May 27 10:58:51 2016

# Not Valid After: Mon May 27 10:58:51 2041

# Fingerprint (MD5): cc:49:10:f6:2f:f5:db:be:2f:8c:51:f3:8f:74:7c:12

# Fingerprint (SHA1): d4:96:59:2b:30:57:07:38:6c:c5:f3:cd:b2:59:ae:66:d7:66:1f:ca

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

```

CKA_PRIVATE CK_BBOOL
CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "ACA ROOT"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\324\226\131\053\060\127\007\070\154\305\363\315\262\131\256\146
\327\146\037\312
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\314\111\020\366\057\365\333\276\057\214\121\363\217\164\174\022
END
CKA_ISSUER MULTILINE_OCTAL
\060\135\061\013\060\011\006\003\125\004\006\023\002\105\123\061
\022\060\020\006\003\125\004\005\023\011\121\062\070\066\063\060
\060\066\111\061\047\060\045\006\003\125\004\012\014\036\103\117
\116\123\105\112\117\040\107\105\116\105\122\101\114\040\104\105
\040\114\101\040\101\102\117\107\101\103\111\101\061\021\060\017
\006\003\125\004\003\014\010\101\103\101\040\122\117\117\124
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\107\103\221\044\077\316\303\015\127\110\050\153\356\200
\135\253
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED
CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "CHAMBERS OF COMMERCE ROOT - 2016"
# Issuer: CN=CHAMBERS OF COMMERCE ROOT - 2016,O=AC CAMERFIRMA S.A.,2.5.4.97=VATES-
A82743287,2.5.4.5=A82743287,OU=CHAMBERS OF COMMERCE ROOT - 2016,OU=see current address at
www.camerfirma.com/address,L=MADRID,ST=MADRID,C=ES
# Serial Number:34:9a:2d:a1:82:06:b2:b3
# Subject: CN=CHAMBERS OF COMMERCE ROOT - 2016,O=AC CAMERFIRMA S.A.,2.5.4.97=VATES-
A82743287,2.5.4.5=A82743287,OU=CHAMBERS OF COMMERCE ROOT - 2016,OU=see current address at
www.camerfirma.com/address,L=MADRID,ST=MADRID,C=ES
# Not Valid Before: Thu Apr 14 07:35:48 2016
# Not Valid After: Sun Apr 08 07:35:48 2040
# Fingerprint (MD5): d9:84:45:a4:8b:62:ec:c1:fc:51:54:8a:d1:58:8d:e8
# Fingerprint (SHA1): 2d:e1:6a:56:77:ba:ca:39:e1:d6:8c:30:dc:b1:4a:be:22:a6:17:9b
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL

```

```
UTF8 "CHAMBERS OF COMMERCE ROOT - 2016"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\202\001\014\061\013\060\011\006\003\125\004\006\023\002\105
\123\061\017\060\015\006\003\125\004\010\014\006\115\101\104\122
\111\104\061\017\060\015\006\003\125\004\007\014\006\115\101\104
\122\111\104\061\072\060\070\006\003\125\004\013\014\061\163\145
\145\040\143\165\162\162\145\156\164\040\141\144\144\162\145\163
\163\040\141\164\040\167\167\167\056\143\141\155\145\162\146\151
\162\155\141\056\143\157\155\057\141\144\144\162\145\163\163\061
\051\060\047\006\003\125\004\013\014\040\103\110\101\115\102\105
\122\123\040\117\106\040\103\117\115\115\105\122\103\105\040\122
\117\117\124\040\055\040\062\060\061\066\061\022\060\020\006\003
\125\004\005\023\011\101\070\062\067\064\063\062\070\067\061\030
\060\026\006\003\125\004\141\014\017\126\101\124\105\123\055\101
\070\062\067\064\063\062\070\067\061\033\060\031\006\003\125\004
\012\014\022\101\103\040\103\101\115\105\122\106\111\122\115\101
\040\123\056\101\056\061\051\060\047\006\003\125\004\003\014\040
\103\110\101\115\102\105\122\123\040\117\106\040\103\117\115\115
\105\122\103\105\040\122\117\117\124\040\055\040\062\060\061\066
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\202\001\014\061\013\060\011\006\003\125\004\006\023\002\105
\123\061\017\060\015\006\003\125\004\010\014\006\115\101\104\122
\111\104\061\017\060\015\006\003\125\004\007\014\006\115\101\104
\122\111\104\061\072\060\070\006\003\125\004\013\014\061\163\145
\145\040\143\165\162\162\145\156\164\040\141\144\144\162\145\163
\163\040\141\164\040\167\167\167\056\143\141\155\145\162\146\151
\162\155\141\056\143\157\155\057\141\144\144\162\145\163\163\061
\051\060\047\006\003\125\004\013\014\040\103\110\101\115\102\105
\122\123\040\117\106\040\103\117\115\115\105\122\103\105\040\122
\117\117\124\040\055\040\062\060\061\066\061\022\060\020\006\003
\125\004\005\023\011\101\070\062\067\064\063\062\070\067\061\030
\060\026\006\003\125\004\141\014\017\126\101\124\105\123\055\101
\070\062\067\064\063\062\070\067\061\033\060\031\006\003\125\004
\012\014\022\101\103\040\103\101\115\105\122\106\111\122\115\101
\040\123\056\101\056\061\051\060\047\006\003\125\004\003\014\040
\103\110\101\115\102\105\122\123\040\117\106\040\103\117\115\115
\105\122\103\105\040\122\117\117\124\040\055\040\062\060\061\066
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\010\064\232\055\241\202\006\262\263
END
CKA_VALUE MULTILINE_OCTAL
\060\202\006\340\060\202\004\310\240\003\002\001\002\002\010\064
```

\232\055\241\202\006\262\263\060\015\006\011\052\206\110\206\367  
\015\001\001\013\005\000\060\202\001\014\061\013\060\011\006\003  
\125\004\006\023\002\105\123\061\017\060\015\006\003\125\004\010  
\014\006\115\101\104\122\111\104\061\017\060\015\006\003\125\004  
\007\014\006\115\101\104\122\111\104\061\072\060\070\006\003\125  
\004\013\014\061\163\145\145\040\143\165\162\162\145\156\164\040  
\141\144\144\162\145\163\163\040\141\164\040\167\167\167\056\143  
\141\155\145\162\146\151\162\155\141\056\143\157\155\057\141\144  
\144\162\145\163\163\061\051\060\047\006\003\125\004\013\014\040  
\103\110\101\115\102\105\122\123\040\117\106\040\103\117\115\115  
\105\122\103\105\040\122\117\117\124\040\055\040\062\060\061\066  
\061\022\060\020\006\003\125\004\005\023\011\101\070\062\067\064  
\063\062\070\067\061\030\060\026\006\003\125\004\141\014\017\126  
\101\124\105\123\055\101\070\062\067\064\063\062\070\067\061\033  
\060\031\006\003\125\004\012\014\022\101\103\040\103\101\115\105  
\122\106\111\122\115\101\040\123\056\101\056\061\051\060\047\006  
\003\125\004\003\014\040\103\110\101\115\102\105\122\123\040\117  
\106\040\103\117\115\115\105\122\103\105\040\122\117\117\124\040  
\055\040\062\060\061\066\060\036\027\015\061\066\060\064\061\064  
\060\067\063\065\064\070\132\027\015\064\060\060\064\060\070\060  
\067\063\065\064\070\132\060\202\001\014\061\013\060\011\006\003  
\125\004\006\023\002\105\123\061\017\060\015\006\003\125\004\010  
\014\006\115\101\104\122\111\104\061\017\060\015\006\003\125\004  
\007\014\006\115\101\104\122\111\104\061\072\060\070\006\003\125  
\004\013\014\061\163\145\145\040\143\165\162\162\145\156\164\040  
\141\144\144\162\145\163\163\040\141\164\040\167\167\167\056\143  
\141\155\145\162\146\151\162\155\141\056\143\157\155\057\141\144  
\144\162\145\163\163\061\051\060\047\006\003\125\004\013\014\040  
\103\110\101\115\102\105\122\123\040\117\106\040\103\117\115\115  
\105\122\103\105\040\122\117\117\124\040\055\040\062\060\061\066  
\061\022\060\020\006\003\125\004\005\023\011\101\070\062\067\064  
\063\062\070\067\061\030\060\026\006\003\125\004\141\014\017\126  
\101\124\105\123\055\101\070\062\067\064\063\062\070\067\061\033  
\060\031\006\003\125\004\012\014\022\101\103\040\103\101\115\105  
\122\106\111\122\115\101\040\123\056\101\056\061\051\060\047\006  
\003\125\004\003\014\040\103\110\101\115\102\105\122\123\040\117  
\106\040\103\117\115\115\105\122\103\105\040\122\117\117\124\040  
\055\040\062\060\061\066\060\202\002\042\060\015\006\011\052\206  
\110\206\367\015\001\001\001\005\000\003\202\002\017\000\060\202  
\002\012\002\202\002\001\000\352\306\244\241\324\255\231\226\311  
\237\365\274\120\000\364\054\317\362\170\350\362\054\002\047\326  
\203\214\004\253\323\016\173\127\040\311\324\257\145\364\207\335  
\060\010\327\316\101\243\166\012\333\212\106\344\246\375\355\010  
\316\160\077\372\020\140\171\114\153\201\124\200\125\344\347\172  
\041\266\165\232\334\136\366\016\231\374\370\302\337\101\216\057  
\253\307\133\155\034\120\131\300\355\350\254\202\102\376\271\257  
\057\014\101\121\234\275\000\156\144\121\262\073\345\066\253\225  
\221\022\373\061\307\163\254\034\330\145\166\073\316\033\114\116

\260\037\040\006\373\120\264\373\233\241\171\216\026\225\343\237  
\353\030\113\204\253\071\223\315\067\203\320\351\174\013\047\217  
\355\102\010\351\206\106\062\254\232\046\151\160\141\055\030\275  
\077\120\360\236\366\150\120\116\151\225\160\301\355\223\251\227  
\116\051\242\272\335\302\237\156\111\010\053\243\372\043\361\051  
\136\260\175\061\131\233\355\214\315\246\156\370\370\367\330\030  
\350\332\126\351\110\362\100\164\176\236\315\040\257\024\044\131  
\356\167\065\205\277\112\231\112\251\165\335\263\046\343\006\316  
\175\157\113\144\243\166\064\031\076\024\157\205\124\070\342\213  
\055\100\265\144\146\037\127\063\034\160\315\303\264\050\132\024  
\043\134\374\270\275\263\376\073\022\137\366\271\214\035\310\224  
\012\126\333\162\176\357\047\007\015\000\264\277\175\231\077\115  
\105\263\233\367\035\031\320\117\004\372\307\163\224\210\175\213  
\024\052\231\340\351\231\222\011\306\326\001\153\267\360\333\103  
\127\142\033\307\104\122\342\227\143\272\317\352\316\140\346\012  
\345\030\150\055\063\200\165\240\060\007\150\366\325\367\023\054  
\072\260\236\350\130\125\156\214\126\104\115\103\027\101\002\314  
\167\334\137\105\005\131\317\315\140\323\277\322\366\342\364\325  
\334\207\161\063\007\032\365\157\264\177\075\227\373\137\144\364  
\116\016\000\104\011\351\353\354\076\161\031\004\027\071\110\140  
\270\113\377\136\310\145\231\053\246\062\362\133\206\250\235\350  
\043\164\020\170\357\313\047\235\061\272\140\213\116\006\120\342  
\120\035\007\140\302\101\214\025\264\133\067\034\012\345\011\031  
\162\004\212\074\343\001\333\002\003\001\000\001\243\102\060\100  
\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001  
\377\060\035\006\003\125\035\016\004\026\004\024\236\056\145\117  
\076\127\365\253\175\226\306\213\337\263\065\155\112\350\236\213  
\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001\006  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\003  
\202\002\001\000\005\151\052\205\227\046\120\272\102\071\034\223  
\054\322\117\133\321\135\104\046\332\157\151\053\265\173\236\320  
\364\112\056\110\307\354\177\237\312\131\172\271\104\367\076\275  
\367\120\153\121\237\164\377\220\032\100\320\223\171\222\017\212  
\043\136\213\257\201\013\320\213\255\146\340\052\334\232\051\275  
\065\330\154\100\024\111\102\075\211\057\272\233\053\070\274\032  
\243\013\267\210\327\255\306\024\014\356\174\111\254\256\354\362  
\075\030\117\214\155\024\135\016\252\267\337\167\253\073\217\142  
\116\213\014\145\306\031\216\315\300\014\241\167\252\264\335\172  
\247\023\005\346\071\030\307\225\144\176\003\266\213\220\301\345  
\137\000\043\230\346\163\332\021\322\020\377\036\123\042\047\307  
\323\001\311\057\305\073\062\156\360\303\070\312\022\147\274\272  
\043\051\273\304\225\111\132\006\335\324\132\220\324\023\155\347  
\325\302\174\342\130\004\300\354\304\275\242\074\176\306\043\201  
\165\174\253\160\137\064\204\225\367\263\325\107\226\117\161\312  
\170\062\010\040\264\102\244\102\153\325\045\234\262\047\353\301  
\016\107\104\011\341\053\017\320\043\066\156\034\271\272\116\254  
\314\360\014\224\316\101\017\153\335\017\325\310\340\027\213\336  
\072\135\122\276\351\165\045\035\272\005\007\332\126\031\074\215

\321\327\361\121\066\331\222\357\242\170\121\005\130\275\122\314  
\012\136\157\257\332\320\345\014\333\154\301\043\357\071\061\167  
\027\007\000\214\366\272\017\160\371\274\276\341\344\175\341\314  
\104\172\244\041\354\107\077\250\326\025\245\354\001\251\310\160  
\350\230\147\035\275\131\124\176\241\127\025\065\007\305\162\311  
\076\267\051\206\215\237\332\062\171\062\334\333\250\345\011\377  
\357\126\052\376\223\261\216\052\023\355\255\242\053\153\057\004  
\336\315\057\222\222\326\076\140\265\170\001\225\007\010\251\154  
\343\034\332\373\345\233\043\126\040\133\351\320\134\306\112\044  
\073\274\343\266\042\026\052\204\222\377\250\376\227\277\243\235  
\333\141\136\356\031\052\054\327\353\015\166\126\070\165\176\111  
\000\223\127\311\374\043\132\374\364\361\337\052\235\260\214\151  
\364\020\243\125\235\160\074\042\377\007\326\053\266\231\300\227  
\320\364\052\240

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "CHAMBERS OF COMMERCE ROOT - 2016"

# Issuer: CN=CHAMBERS OF COMMERCE ROOT - 2016,O=AC CAMERFIRMA S.A.,2.5.4.97=VATES-A82743287,2.5.4.5=A82743287,OU=CHAMBERS

OF COMMERCE ROOT - 2016,OU=see current address at

www.camerfirma.com/address,L=MADRID,ST=MADRID,C=ES

# Serial Number:34:9a:2d:a1:82:06:b2:b3

# Subject: CN=CHAMBERS OF COMMERCE ROOT - 2016,O=AC CAMERFIRMA S.A.,2.5.4.97=VATES-A82743287,2.5.4.5=A82743287,OU=CHAMBERS OF COMMERCE ROOT - 2016,OU=see current address at

www.camerfirma.com/address,L=MADRID,ST=MADRID,C=ES

# Not Valid Before: Thu Apr 14 07:35:48 2016

# Not Valid After: Sun Apr 08 07:35:48 2040

# Fingerprint (MD5): d9:84:45:a4:8b:62:ec:c1:fc:51:54:8a:d1:58:8d:e8

# Fingerprint (SHA1): 2d:e1:6a:56:77:ba:ca:39:e1:d6:8c:30:dc:b1:4a:be:22:a6:17:9b

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "CHAMBERS OF COMMERCE ROOT - 2016"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\055\341\152\126\167\272\312\071\341\326\214\060\334\261\112\276  
\042\246\027\233

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\331\204\105\244\213\142\354\301\374\121\124\212\321\130\215\350

END

CKA\_ISSUER

MULTILINE\_OCTAL

\060\202\001\014\061\013\060\011\006\003\125\004\006\023\002\105  
\123\061\017\060\015\006\003\125\004\010\014\006\115\101\104\122  
\111\104\061\017\060\015\006\003\125\004\007\014\006\115\101\104  
\122\111\104\061\072\060\070\006\003\125\004\013\014\061\163\145  
\145\040\143\165\162\162\145\156\164\040\141\144\144\162\145\163  
\163\040\141\164\040\167\167\167\056\143\141\155\145\162\146\151  
\162\155\141\056\143\157\155\057\141\144\144\162\145\163\163\061  
\051\060\047\006\003\125\004\013\014\040\103\110\101\115\102\105  
\122\123\040\117\106\040\103\117\115\115\105\122\103\105\040\122  
\117\117\124\040\055\040\062\060\061\066\061\022\060\020\006\003  
\125\004\005\023\011\101\070\062\067\064\063\062\070\067\061\030  
\060\026\006\003\125\004\141\014\017\126\101\124\105\123\055\101  
\070\062\067\064\063\062\070\067\061\033\060\031\006\003\125\004  
\012\014\022\101\103\040\103\101\115\105\122\106\111\122\115\101  
\040\123\056\101\056\061\051\060\047\006\003\125\004\003\014\040  
\103\110\101\115\102\105\122\123\040\117\106\040\103\117\115\115  
\105\122\103\105\040\122\117\117\124\040\055\040\062\060\061\066  
END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\010\064\232\055\241\202\006\262\263

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "Network Solutions RSA Certificate Authority"

# Issuer: CN=Network Solutions RSA Certificate Authority,O=Network Solutions

L.L.C.,L=Jacksonville,ST=FL,C=US

# Serial Number:4c:03:4b:ac:67:18:4c:7f:af:44:08:4d:82:96:c7:b2

# Subject: CN=Network Solutions RSA Certificate Authority,O=Network Solutions

L.L.C.,L=Jacksonville,ST=FL,C=US

# Not Valid Before: Wed Nov 18 00:00:00 2015

# Not Valid After: Mon Jan 18 23:59:59 2038

# Fingerprint (MD5): 5a:2f:58:bc:83:2c:2d:99:b4:9b:78:24:d4:8f:f9:67

#

Fingerprint (SHA1): 8e:92:8c:0f:c2:7b:b7:ab:a3:4e:6b:c0:ca:12:50:cb:57:b6:0f:84

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Network Solutions RSA Certificate Authority"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\201\212\061\013\060\011\006\003\125\004\006\023\002\125\123

\061\013\060\011\006\003\125\004\010\023\002\106\114\061\025\060  
\023\006\003\125\004\007\023\014\112\141\143\153\163\157\156\166  
\151\154\154\145\061\041\060\037\006\003\125\004\012\023\030\116  
\145\164\167\157\162\153\040\123\157\154\165\164\151\157\156\163  
\040\114\056\114\056\103\056\061\064\060\062\006\003\125\004\003  
\023\053\116\145\164\167\157\162\153\040\123\157\154\165\164\151  
\157\156\163\040\122\123\101\040\103\145\162\164\151\146\151\143  
\141\164\145\040\101\165\164\150\157\162\151\164\171

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\212\061\013\060\011\006\003\125\004\006\023\002\125\123  
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\023\006\003\125\004\007\023\014\112\141\143\153\163\157\156\166  
\151\154\154\145\061\041\060\037\006\003\125\004\012\023\030\116  
\145\164\167\157\162\153\040\123\157\154\165\164\151\157\156\163  
\040\114\056\114\056\103\056\061\064\060\062\006\003\125\004\003  
\023\053\116\145\164\167\157\162\153\040\123\157\154\165\164\151  
\157\156\163\040\122\123\101\040\103\145\162\164\151\146\151\143  
\141\164\145\040\101\165\164\150\157\162\151\164\171

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\114\003\113\254\147\030\114\177\257\104\010\115\202\226  
\307\262

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\342\060\202\003\312\240\003\002\001\002\002\020\114  
\003\113\254\147\030\114\177\257\104\010\115\202\226\307\262\060  
\015\006\011\052\206\110\206\367\015\001\001\014\005\000\060\201  
\212\061\013\060\011\006\003\125\004\006\023\002\125\123\061\013  
\060\011\006\003\125\004\010\023\002\106\114\061\025\060\023\006  
\003\125\004\007\023\014\112\141\143\153\163\157\156\166\151\154  
\154\145\061\041\060\037\006\003\125\004\012\023\030\116\145\164  
\167\157\162\153\040\123\157\154\165\164\151\157\156\163\040\114  
\056\114\056\103\056\061\064\060\062\006\003\125\004\003\023\053  
\116\145\164\167\157\162\153\040\123\157\154\165\164\151\157\156  
\163\040\122\123\101\040\103\145\162\164\151\146\151\143\141\164  
\145\040\101\165\164\150\157\162\151\164\171\060\036\027\015\061  
\065\061\061\061\070\060\060\060\060\060\060\132\027\015\063\070  
\060\061\061\070\062\063\065\071\065\071\132\060\201\212\061\013  
\060\011\006\003\125\004\006\023\002\125\123\061\013\060\011\006  
\003\125\004\010\023\002\106\114\061\025\060\023\006\003\125\004  
\007\023\014\112\141\143\153\163\157\156\166\151\154\154\145\061  
\041\060\037\006\003\125\004\012\023\030\116\145\164\167\157\162  
\153\040\123\157\154\165\164\151\157\156\163\040\114\056\114\056  
\103\056\061\064\060\062\006\003\125\004\003\023\053\116\145\164  
\167\157\162\153\040\123\157\154\165\164\151\157\156\163\040\122

\123\101\040\103\145\162\164\151\146\151\143\141\164\145\040\101  
\165\164\150\157\162\151\164\171\060\202\002\042\060\015\006\011  
\052\206\110\206\367\015\001\001\001\005\000\003\202\002\017\000  
\060\202\002\012\002\202\002\001\000\204\337\250\246\243\214\013  
\170\036\310\115\031\225\335\051\220\222\040\065\220\052\224\215  
\202\063\055\160\022\130\245\010\212\236\301\010\363\223\326\150  
\300\057\024\276\171\244\374\175\314\325\274\076\217\355\234\112  
\002\141\131\075\252\303\157\164\000\322\370\032\064\324\124\236  
\152\164\107\232\057\340\322\367\017\367\303\335\077\245\277\301  
\372\175\102\151\140\000\200\354\074\346\273\201\067\244\036\006  
\024\075\127\217\220\244\065\112\064\163\207\266\032\303\135\220  
\357\006\115\160\166\066\074\202\211\355\317\144\031\203\045\103  
\116\034\342\361\152\122\206\376\121\344\176\070\337\025\215\114  
\154\140\101\112\117\260\100\125\106\071\165\311\201\071\000\163  
\212\142\352\017\145\267\217\117\227\100\316\317\356\301\152\050  
\240\161\251\231\047\321\075\311\065\163\172\200\231\370\175\206  
\271\235\171\072\355\323\052\372\176\246\270\377\127\052\163\262  
\246\277\332\211\272\006\033\332\145\240\346\276\140\224\210\366  
\337\146\341\047\152\033\376\320\136\251\215\040\213\012\304\037  
\176\210\101\057\262\301\320\363\266\150\355\310\073\361\357\252  
\007\336\176\327\042\340\201\366\245\352\173\026\364\102\124\235  
\226\176\366\142\026\123\315\375\012\253\262\102\241\116\052\210  
\102\165\203\275\214\345\115\172\347\035\343\114\270\336\343\253  
\140\070\055\147\051\376\344\137\256\302\250\350\277\256\154\371  
\353\263\122\361\177\351\354\302\057\331\235\312\027\236\102\372  
\073\130\301\076\210\142\117\137\223\301\227\155\146\217\034\042  
\363\232\301\364\355\271\153\032\176\066\204\310\061\270\360\136  
\053\176\225\344\171\317\165\114\302\330\004\277\070\216\050\263  
\335\133\266\330\117\043\156\222\350\067\225\256\203\256\326\374  
\071\052\106\006\037\361\204\165\041\326\270\116\246\052\227\130  
\145\365\232\030\001\327\365\303\177\051\311\020\356\163\112\103  
\166\173\321\246\060\121\377\326\053\035\036\142\204\276\371\276  
\151\227\231\307\015\347\174\044\120\165\027\375\244\040\347\065  
\150\003\140\224\247\331\015\306\032\054\345\342\116\325\314\016  
\300\172\060\126\357\140\222\276\331\056\365\307\360\350\105\317  
\332\206\256\357\330\167\251\022\047\002\003\001\000\001\243\102  
\060\100\060\035\006\003\125\035\016\004\026\004\024\017\361\112  
\112\165\164\005\021\014\035\330\133\231\353\277\376\252\175\136  
\327\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001  
\206\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001  
\001\377\060\015\006\011\052\206\110\206\367\015\001\001\014\005  
\000\003\202\002\001\000\075\313\322\106\170\365\366\072\027\350  
\303\173\144\321\305\273\220\170\215\365\117\271\304\055\227\373  
\013\346\305\270\361\266\352\350\130\113\064\255\167\171\054\065  
\037\162\175\002\076\356\265\320\026\212\006\067\226\265\357\103  
\320\011\020\054\227\146\307\201\037\036\346\047\305\202\221\130  
\136\363\310\133\101\150\200\203\221\271\234\201\370\047\372\105  
\337\356\171\362\134\155\160\002\124\356\300\123\330\103\353\005

\172\314\364\121\335\251\324\042\175\152\073\362\376\210\324\122  
\111\072\205\222\144\123\370\152\123\140\210\217\362\133\324\256  
\053\122\340\352\377\124\176\241\344\357\206\033\247\203\013\006  
\146\136\060\200\214\125\240\107\063\377\153\036\104\110\113\141  
\252\036\076\350\114\144\307\330\155\175\016\256\074\074\102\075  
\312\044\032\160\361\141\024\234\072\030\325\360\006\051\221\042  
\262\072\072\241\026\124\143\032\371\063\225\104\237\044\243\041  
\144\004\010\342\233\325\336\010\122\034\142\034\123\026\107\065  
\102\046\307\247\014\375\363\133\023\167\002\214\134\342\026\360  
\030\037\331\175\365\337\002\044\210\172\363\136\377\027\016\263  
\142\147\241\253\261\027\216\075\072\106\260\365\106\214\253\204  
\330\365\016\241\040\353\302\360\231\164\075\216\263\003\330\044  
\305\154\353\153\014\123\277\140\151\335\214\050\305\157\317\273  
\322\201\167\053\306\174\261\304\112\154\025\020\067\051\135\256  
\370\261\021\005\304\024\215\354\023\243\104\375\115\213\150\270  
\301\377\235\325\067\056\110\370\050\174\334\371\163\123\331\266  
\001\165\102\172\277\013\337\121\120\270\123\262\341\356\164\220  
\313\274\252\320\161\203\242\253\116\311\020\266\075\034\357\100  
\327\117\103\220\063\271\001\226\124\135\052\325\006\133\222\206  
\270\006\020\201\006\310\221\333\051\040\262\123\275\363\113\133  
\114\333\151\037\211\156\124\077\327\211\135\347\265\315\014\276  
\077\175\170\070\001\322\266\147\246\317\130\110\224\032\105\375  
\220\163\111\312\265\103\240\041\142\215\111\004\046\252\370\037  
\056\077\362\056\241\362\253\364\006\036\260\055\304\301\160\102  
\075\375\303\121\111\210\000\016\312\202\015\233\171\002\342\300  
\056\223\337\344\362\361

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing

Only Certificate

# Trust for "Network Solutions RSA Certificate Authority"

# Issuer: CN=Network Solutions RSA Certificate Authority,O=Network Solutions

L.L.C.,L=Jacksonville,ST=FL,C=US

# Serial Number:4c:03:4b:ac:67:18:4c:7f:af:44:08:4d:82:96:c7:b2

# Subject: CN=Network Solutions RSA Certificate Authority,O=Network Solutions

L.L.C.,L=Jacksonville,ST=FL,C=US

# Not Valid Before: Wed Nov 18 00:00:00 2015

# Not Valid After: Mon Jan 18 23:59:59 2038

# Fingerprint (MD5): 5a:2f:58:bc:83:2c:2d:99:b4:9b:78:24:d4:8f:f9:67

# Fingerprint (SHA1): 8e:92:8c:0f:c2:7b:b7:ab:a3:4e:6b:c0:ca:12:50:cb:57:b6:0f:84

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

```

CKA_LABEL UTF8 "Network Solutions RSA Certificate Authority"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\216\222\214\017\302\173\267\253\243\116\153\300\312\022\120\313
\127\266\017\204
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\132\057\130\274\203\054\055\231\264\233\170\044\324\217\371\147
END
CKA_ISSUER
MULTILINE_OCTAL
\060\201\212\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\013\060\011\006\003\125\004\010\023\002\106\114\061\025\060
\023\006\003\125\004\007\023\014\112\141\143\153\163\157\156\166
\151\154\154\145\061\041\060\037\006\003\125\004\012\023\030\116
\145\164\167\157\162\153\040\123\157\154\165\164\151\157\156\163
\040\114\056\114\056\103\056\061\064\060\062\006\003\125\004\003
\023\053\116\145\164\167\157\162\153\040\123\157\154\165\164\151
\157\156\163\040\122\123\101\040\103\145\162\164\151\146\151\143
\141\164\145\040\101\165\164\150\157\162\151\164\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\114\003\113\254\147\030\114\177\257\104\010\115\202\226
\307\262
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
#
Certificate "Network Solutions ECC Certificate Authority"
# Issuer: CN=Network Solutions ECC Certificate Authority,O=Network Solutions
L.L.C.,L=Jacksonville,ST=FL,C=US
# Serial Number:79:38:4b:b4:19:1a:8d:74:22:cc:ff:85:32:f2:e4:ba
# Subject: CN=Network Solutions ECC Certificate Authority,O=Network Solutions
L.L.C.,L=Jacksonville,ST=FL,C=US
# Not Valid Before: Wed Nov 18 00:00:00 2015
# Not Valid After: Mon Jan 18 23:59:59 2038
# Fingerprint (MD5): a5:a8:cc:e3:1c:41:11:8c:6a:8c:38:bd:a2:47:fe:b2
# Fingerprint (SHA1): 80:f9:5b:74:1c:38:39:94:95:c3:4f:20:c2:3e:73:36:31:4d:3c:6b
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Network Solutions ECC Certificate Authority"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL

```

\060\201\212\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\013\060\011\006\003\125\004\010\023\002\106\114\061\025\060  
\023\006\003\125\004\007\023\014\112\141\143\153\163\157\156\166  
\151\154\154\145\061\041\060\037\006\003\125\004\012\023\030\116  
\145\164\167\157\162\153\040\123\157\154\165\164\151\157\156\163  
\040\114\056\114\056\103\056\061\064\060\062\006\003\125\004\003  
\023\053\116\145\164\167\157\162\153\040\123\157\154\165\164\151  
\157\156\163\040\105\103\103\040\103\145\162\164\151\146\151\143  
\141\164\145\040\101\165\164\150\157\162\151\164\171

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\212\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\013\060\011\006\003\125\004\010\023\002\106\114\061\025\060  
\023\006\003\125\004\007\023\014\112\141\143\153\163\157\156\166  
\151\154\154\145\061\041\060\037\006\003\125\004\012\023\030\116  
\145\164\167\157\162\153\040\123\157\154\165\164\151\157\156\163  
\040\114\056\114\056\103\056\061\064\060\062\006\003\125\004\003  
\023\053\116\145\164\167\157\162\153\040\123\157\154\165\164\151  
\157\156\163\040\105\103\103\040\103\145\162\164\151\146\151\143  
\141\164\145\040\101\165\164\150\157\162\151\164\171

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\171\070\113\264\031\032\215\164\042\314\377\205\062\362  
\344\272

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\224\060\202\002\031\240\003\002\001\002\002\020\171  
\070\113\264\031\032\215\164\042\314\377\205\062\362\344\272\060  
\012\006\010\052\206\110\316\075\004\003\003\060\201\212\061\013  
\060\011\006\003\125\004\006\023\002\125\123\061\013\060\011\006  
\003\125\004\010\023\002\106\114\061\025\060\023\006\003\125\004  
\007\023\014\112\141\143\153\163\157\156\166\151\154\154\145\061  
\041\060\037\006\003\125\004\012\023\030\116\145\164\167\157\162  
\153\040\123\157\154\165\164\151\157\156\163\040\114\056\114\056  
\103\056\061\064\060\062\006\003\125\004\003\023\053\116\145\164  
\167\157\162\153\040\123\157\154\165\164\151\157\156\163\040\105  
\103\103\040\103\145\162\164\151\146\151\143\141\164\145\040\101  
\165\164\150\157\162\151\164\171\060\036\027\015\061\065\061\061  
\061\070\060\060\060\060\060\060\132\027\015\063\070\060\061\061  
\070\062\063\065\071\065\071\132\060\201\212\061\013\060\011\006  
\003\125\004\006\023\002\125\123\061\013\060\011\006\003\125\004  
\010\023\002\106\114\061\025\060\023\006\003\125\004\007\023\014  
\112\141\143\153\163\157\156\166\151\154\154\145\061\041\060\037  
\006\003\125\004\012\023\030\116\145\164\167\157\162\153\040\123  
\157\154\165\164\151\157\156\163\040\114\056\114\056\103\056\061

\064\060\062\006\003\125\004\003\023\053\116\145\164\167\157\162  
\153\040\123\157\154\165\164\151\157\156\163\040\105\103\103\040  
\103\145\162\164\151\146\151\143\141\164\145\040\101\165\164\150  
\157\162\151\164\171\060\166\060\020\006\007\052\206\110\316\075  
\002\001\006\005\053\201\004\000\042\003\142\000\004\024\341\003  
\013\145\157\255\131\326\036\356\311\277\264\114\305\306\134\057  
\060\307\237\122\333\150\141\300\151\020\342\222\172\032\303\277  
\222\250\211\071\212\373\347\240\273\161\244\240\303\337\167\326  
\224\067\023\137\176\123\135\120\272\343\114\010\307\145\342\101  
\260\346\131\362\234\370\300\262\167\301\012\221\046\167\362\151  
\266\273\320\101\074\052\210\032\224\221\026\306\076\243\102\060  
\100\060\035\006\003\125\035\016\004\026\004\024\233\173\353\310  
\377\203\362\122\230\107\060\012\126\370\070\276\343\353\000\316  
\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001\206  
\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001  
\377\060\012\006\010\052\206\110\316\075\004\003\003\003\151\000  
\060\146\002\061\000\251\144\130\367\234\271\023\146\042\111\177  
\262\321\002\351\023\374\034\373\244\064\222\344\312\007\015\267  
\261\122\170\050\064\313\362\041\126\221\206\206\310\212\013\257  
\062\204\124\145\211\002\061\000\354\171\015\235\211\360\014\030  
\352\173\127\122\255\013\346\324\171\133\313\233\342\006\105\165  
\030\275\320\374\247\335\307\341\307\042\266\343\101\044\135\043  
\346\250\237\000\152\120\062\045

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER

CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Network Solutions ECC Certificate Authority"

# Issuer: CN=Network Solutions ECC Certificate Authority,O=Network Solutions  
L.L.C.,L=Jacksonville,ST=FL,C=US

# Serial Number:79:38:4b:b4:19:1a:8d:74:22:cc:ff:85:32:f2:e4:ba

# Subject: CN=Network Solutions ECC Certificate Authority,O=Network Solutions  
L.L.C.,L=Jacksonville,ST=FL,C=US

# Not Valid Before: Wed Nov 18 00:00:00 2015

# Not Valid After: Mon Jan 18 23:59:59 2038

# Fingerprint (MD5): a5:a8:cc:e3:1c:41:11:8c:6a:8c:38:bd:a2:47:fe:b2

# Fingerprint (SHA1): 80:f9:5b:74:1c:38:39:94:95:c3:4f:20:c2:3e:73:36:31:4d:3c:6b

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Network Solutions ECC Certificate Authority"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\200\371\133\164\034\070\071\224\225\303\117\040\302\076\163\066

```

\061\115\074\153
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\245\250\314\343\034\101\021\214\152\214\070\275\242\107\376\262
END
CKA_ISSUER
MULTILINE_OCTAL
\060\201\212\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\013\060\011\006\003\125\004\010\023\002\106\114\061\025\060
\023\006\003\125\004\007\023\014\112\141\143\153\163\157\156\166
\151\154\154\145\061\041\060\037\006\003\125\004\012\023\030\116
\145\164\167\157\162\153\040\123\157\154\165\164\151\157\156\163
\040\114\056\114\056\103\056\061\064\060\062\006\003\125\004\003
\023\053\116\145\164\167\157\162\153\040\123\157\154\165\164\151
\157\156\163\040\105\103\103\040\103\145\162\164\151\146\151\143
\141\164\145\040\101\165\164\150\157\162\151\164\171
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\171\070\113\264\031\032\215\164\042\314\377\205\062\362
\344\272
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL
CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "Australian Defence Public Root CA"
# Issuer: CN=Australian Defence Public Root CA,OU=CAs,OU=PKI,OU=DoD,O=GOV,C=AU
# Serial Number:29:eb:92:33:46:4f:32:41:ff:83:19:00:a9:ad:c4:d9:f8:e3:e2:7f
# Subject: CN=Australian Defence Public Root CA,OU=CAs,OU=PKI,OU=DoD,O=GOV,C=AU
# Not Valid Before: Mon Nov 28 22:25:28 2016
# Not Valid After: Fri Nov 28 22:13:48 2036
# Fingerprint (MD5): a2:6b:fb:f8:f3:14:59:bf:16:d7:3c:ce:f3:20:0a:97
# Fingerprint (SHA1): a9:ca:fe:9d:fd:67:f4:14:5a:d3:97:d0:e2:f3:05:0d:19:8d:e6:ee
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Australian Defence Public Root CA"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\161\061\013\060\011\006\003\125\004\006\023\002\101\125\061
\014\060\012\006\003\125\004\012\023\003\107\117\126\061\014\060
\012\006\003\125\004\013\023\003\104\157\104\061\014\060\012\006
\003\125\004\013\023\003\120\113\111\061\014\060\012\006\003\125
\004\013\023\003\103\101\163\061\052\060\050\006\003\125\004\003

```

\023\041\101\165\163\164\162\141\154\151\141\156\040\104\145\146  
\145\156\143\145\040\120\165\142\154\151\143\040\122\157\157\164  
\040\103\101  
END  
CKA\_ID  
UTF8 "0"  
CKA\_ISSUER MULTILINE\_OCTAL  
\060\161\061\013\060\011\006\003\125\004\006\023\002\101\125\061  
\014\060\012\006\003\125\004\012\023\003\107\117\126\061\014\060  
\012\006\003\125\004\013\023\003\104\157\104\061\014\060\012\006  
\003\125\004\013\023\003\120\113\111\061\014\060\012\006\003\125  
\004\013\023\003\103\101\163\061\052\060\050\006\003\125\004\003  
\023\041\101\165\163\164\162\141\154\151\141\156\040\104\145\146  
\145\156\143\145\040\120\165\142\154\151\143\040\122\157\157\164  
\040\103\101  
END  
CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL  
\002\024\051\353\222\063\106\117\062\101\377\203\031\000\251\255  
\304\331\370\343\342\177  
END  
CKA\_VALUE MULTILINE\_OCTAL  
\060\202\004\042\060\202\003\012\240\003\002\001\002\002\024\051  
\353\222\063\106\117\062\101\377\203\031\000\251\255\304\331\370  
\343\342\177\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\060\161\061\013\060\011\006\003\125\004\006\023\002\101  
\125\061\014\060\012\006\003\125\004\012\023\003\107\117\126\061  
\014\060\012\006\003\125\004\013\023\003\104\157\104\061\014\060  
\012\006\003\125\004\013\023\003\120\113\111\061\014\060\012\006  
\003\125\004\013\023\003\103\101\163\061\052\060\050\006\003\125  
\004\003\023\041\101\165\163\164\162\141\154\151\141\156\040\104  
\145\146\145\156\143\145\040\120\165\142\154\151\143\040\122\157  
\157\164\040\103\101\060\036\027\015\061\066\061\061\062\070\062  
\062\062\065\062\070\132\027\015\063\066\061\061\062\070\062\062  
\061\063\064\070\132\060\161\061\013\060\011\006\003\125\004\006  
\023\002\101\125\061\014\060\012\006\003\125\004\012\023\003\107  
\117\126\061\014\060\012\006\003\125\004\013\023\003\104\157\104  
\061\014\060\012\006\003\125\004\013\023\003\120\113\111\061\014  
\060\012\006\003\125\004\013\023\003\103\101\163\061\052\060\050  
\006\003\125\004\003\023\041\101\165\163\164\162\141\154\151\141  
\156\040\104\145\146\145\156\143\145\040\120\165\142\154\151\143  
\040\122\157\157\164\040\103\101\060\202\001\042\060\015\006\011  
\052\206\110\206\367\015\001\001\001\005\000\003\202\001\017\000  
\060\202\001\012\002\202\001\001\000\323\116\124\004\033\320\364  
\233\235\270\043\207\340\040\307\236\230\261\161\172\006\220\056  
\342\255\110\376\223\005\154\354\206\277\050\100\205\263\114\171  
\357\107\123\230\020\036\124\356\175\170\270\030\023\014\104\122  
\375\320\201\252\223\010\043\071\276\137\017\153\335\045\227\363  
\001\102\337\324\201\000\304\120\276\172\211\055\031\257\163\112

\077\314\072\300\277\242\250\305\025\367\076\174\101\164\202\153  
\056\167\146\342\152\245\221\210\156\006\061\247\257\013\346\132  
\340\256\175\132\257\057\107\320\362\373\204\163\234\106\241\036  
\204\104\121\304\137\056\332\220\002\137\201\337\021\016\322\373  
\273\072\027\163\243\362\215\143\252\117\377\162\172\145\142\203  
\132\052\074\362\315\054\043\215\317\353\041\037\277\324\003\127  
\365\067\026\014\136\345\127\021\302\250\372\377\154\071\362\075  
\122\346\265\171\300\133\342\262\352\143\040\014\016\245\052\136  
\022\341\346\257\137\213\174\240\255\071\065\065\230\137\361\257  
\070\320\046\323\115\275\142\167\165\075\257\153\024\206\173\132  
\366\041\217\326\352\342\247\016\255\002\003\001\000\001\243\201  
\261\060\201\256\060\017\006\003\125\035\023\001\001\377\004\005  
\060\003\001\001\377\060\113\006\003\125\035\040\004\104\060\102  
\060\006\006\004\125\035\040\000\060\070\006\011\052\044\001\202  
\116\001\001\001\007\060\053\060\051\006\010\053\006\001\005\005  
\007\002\001\026\035\150\164\164\160\072\057\057\143\162\154\056  
\144\145\146\145\156\143\145\056\147\157\166\056\141\165\057\160  
\153\151\060\016\006\003\125\035\017\001\001\377\004\004\003\002  
\001\306\060\037\006\003\125\035\043\004\030\060\026\200\024\254  
\231\341\002\057\350\134\113\101\267\064\270\036\351\233\203\066  
\015\224\264\060\035\006\003\125\035\016\004\026\004\024\254\231  
\341\002\057\350\134\113\101\267\064\270\036\351\233\203\066\015  
\224\264\060\015\006\011\052\206\110\206\367\015\001\001\013\005  
\000\003\202\001\001\000\170\274\201\112\330\072\127\273\275\046  
\277\352\052\050\360\210\212\362\120\114\220\147\332\113\365\270  
\024\010\272\333\177\162\250\232\131\274\361\034\211\250\364\072  
\003\020\124\023\172\135\306\332\272\076\017\210\325\152\323\033  
\227\055\142\141\072\157\371\000\257\162\006\163\354\020\300\141  
\036\314\134\117\031\062\106\070\301\335\077\322\067\032\245\216  
\206\240\360\011\314\065\326\031\002\174\315\071\374\367\371\037  
\347\224\171\116\075\267\370\227\116\073\104\152\315\224\260\271  
\367\176\342\343\371\231\177\305\323\246\120\264\111\373\026\176  
\116\101\054\317\076\307\171\100\272\201\030\046\010\371\305\235  
\343\330\361\157\034\150\077\152\133\167\027\122\243\006\336\031  
\302\113\156\242\225\374\325\010\277\054\265\151\065\121\343\343  
\337\117\032\051\155\203\170\075\070\044\312\002\077\124\020\341  
\263\144\341\325\232\336\363\067\366\063\020\265\166\263\253\327  
\311\037\123\072\255\125\101\034\110\311\066\236\207\377\165\334  
\151\320\257\331\172\127\306\312\261\103\374\071\201\374\334\172  
\243\232\245\230\120\124

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Australian Defence Public Root CA"

```
# Issuer: CN=Australian Defence Public Root CA,OU=CAs,OU=PKI,OU=DoD,O=GOV,C=AU
# Serial Number:29:eb:92:33:46:4f:32:41:ff:83:19:00:a9:ad:c4:d9:f8:e3:e2:7f
# Subject: CN=Australian Defence Public Root CA,OU=CAs,OU=PKI,OU=DoD,O=GOV,C=AU
# Not Valid Before: Mon Nov 28 22:25:28 2016
# Not Valid After: Fri Nov 28 22:13:48 2036
# Fingerprint (MD5): a2:6b:fb:f8:f3:14:59:bf:16:d7:3c:ce:f3:20:0a:97
# Fingerprint (SHA1): a9:ca:fe:9d:fd:67:f4:14:5a:d3:97:d0:e2:f3:05:0d:19:8d:e6:ee
CKA_CLASS
CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Australian Defence Public Root CA"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\251\312\376\235\375\147\364\024\132\323\227\320\342\363\005\015
\031\215\346\356
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\242\153\373\370\363\024\131\277\026\327\074\316\363\040\012\227
END
CKA_ISSUER MULTILINE_OCTAL
\060\161\061\013\060\011\006\003\125\004\006\023\002\101\125\061
\014\060\012\006\003\125\004\012\023\003\107\117\126\061\014\060
\012\006\003\125\004\013\023\003\104\157\104\061\014\060\012\006
\003\125\004\013\023\003\120\113\111\061\014\060\012\006\003\125
\004\013\023\003\103\101\163\061\052\060\050\006\003\125\004\003
\023\041\101\165\163\164\162\141\154\151\141\156\040\104\145\146
\145\156\143\145\040\120\165\142\154\151\143\040\122\157\157\164
\040\103\101
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\024\051\353\222\063\106\117\062\101\377\203\031\000\251\255
\304\331\370\343\342\177
END
CKA_TRUST_SERVER_AUTH
CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "SI-TRUST Root"
# Issuer: CN=SI-TRUST Root,2.5.4.97=VATSI-17659957,O=Republika Slovenija,C=SI
# Serial Number:90:ae:77:76:00:00:00:00:57:1d:d0:6f
# Subject: CN=SI-TRUST Root,2.5.4.97=VATSI-17659957,O=Republika Slovenija,C=SI
# Not Valid Before: Mon Apr 25 07:38:17 2016
# Not Valid After: Fri Dec 25 08:08:17 2037
# Fingerprint (MD5): 3a:ba:c6:f3:c7:d1:b7:8a:86:22:7d:ee:99:81:fc:90
```

# Fingerprint (SHA1): 3a:49:79:b4:0f:a8:41:48:82:00:b5:82:fb:ee:b6:3a:ab:99:19:ae

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE  
CKA\_TOKEN CK\_BBOOL CK\_TRUE  
CKA\_PRIVATE CK\_BBOOL CK\_FALSE  
CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE  
CKA\_LABEL UTF8 "SI-TRUST Root"  
CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509  
CKA\_SUBJECT

MULTILINE\_OCTAL

\060\134\061\013\060\011\006\003\125\004\006\023\002\123\111\061  
\034\060\032\006\003\125\004\012\023\023\122\145\160\165\142\154  
\151\153\141\040\123\154\157\166\145\156\151\152\141\061\027\060  
\025\006\003\125\004\141\023\016\126\101\124\123\111\055\061\067  
\066\065\071\071\065\067\061\026\060\024\006\003\125\004\003\023  
\015\123\111\055\124\122\125\123\124\040\122\157\157\164

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\134\061\013\060\011\006\003\125\004\006\023\002\123\111\061  
\034\060\032\006\003\125\004\012\023\023\122\145\160\165\142\154  
\151\153\141\040\123\154\157\166\145\156\151\152\141\061\027\060  
\025\006\003\125\004\141\023\016\126\101\124\123\111\055\061\067  
\066\065\071\071\065\067\061\026\060\024\006\003\125\004\003\023  
\015\123\111\055\124\122\125\123\124\040\122\157\157\164

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\015\000\220\256\167\166\000\000\000\000\127\035\320\157

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\004\212\060\202\002\362\240\003\002\001\002\002\015\000  
\220\256\167\166\000\000\000\000\127\035\320\157\060\015\006\011  
\052\206\110\206\367\015\001\001\013\005\000\060\134\061\013\060  
\011\006\003\125\004\006\023\002\123\111\061\034\060\032\006\003  
\125\004\012\023\023\122\145\160\165\142\154\151\153\141\040\123  
\154\157\166\145\156\151\152\141\061\027\060\025\006\003\125\004  
\141\023\016\126\101\124\123\111\055\061\067\066\065\071\071\065  
\067\061\026\060\024\006\003\125\004\003\023\015\123\111\055\124  
\122\125\123\124\040\122\157\157\164\060\036\027\015\061\066\060  
\064\062\065\060\067\063\070\061\067\132\027\015\063\067\061\062  
\062\065\060\070\060\070\061\067\132\060\134\061\013\060\011\006  
\003\125\004\006\023\002\123\111\061\034\060\032\006\003\125\004  
\012\023\023\122\145\160\165\142\154\151\153\141\040\123\154\157  
\166\145\156\151\152\141\061\027\060\025\006\003\125\004\141\023  
\016\126\101\124\123\111\055\061\067\066\065\071\071\065\067\061  
\026\060\024\006\003\125\004\003\023\015\123\111\055\124\122\125  
\123\124\040\122\157\157\164\060\202\001\242\060\015\006\011\052  
\206\110\206\367\015\001\001\001\005\000\003\202\001\217\000\060  
\202\001\212\002\202\001\201\000\323\313\234\055\302\340\060\103

\145\061\044\377\113\260\070\331\251\123\327\065\321\333\267\113  
\223\264\162\215\361\313\225\322\123\053\164\233\062\232\244\057  
\076\002\006\335\257\160\025\241\252\317\021\207\212\146\173\313  
\314\035\160\104\134\217\254\312\346\303\133\047\264\215\243\216  
\020\277\156\124\164\010\160\212\043\350\312\307\164\304\146\221  
\040\335\113\350\245\204\165\245\230\225\202\213\033\341\040\044  
\007\106\253\014\145\066\100\147\213\165\356\251\331\221\051\033  
\355\157\055\105\302\326\342\140\001\261\363\116\071\053\073\157  
\077\205\276\010\366\123\053\173\242\311\105\241\104\201\200\146  
\232\140\072\033\304\276\014\314\060\020\177\021\066\070\112\346  
\233\241\226\123\234\224\314\021\306\004\114\242\125\113\377\200  
\341\257\214\034\065\374\271\223\067\337\371\135\075\334\353\015  
\047\154\104\311\131\146\053\126\157\377\004\033\367\365\151\303  
\135\303\030\376\275\247\331\144\057\242\237\140\331\162\154\075  
\074\165\362\045\047\230\056\072\270\311\335\115\165\275\253\260  
\042\141\130\001\067\050\246\040\235\056\140\134\373\220\274\106  
\103\270\376\155\330\300\146\042\044\153\064\170\042\345\271\342  
\130\351\110\070\356\114\275\001\173\156\076\100\352\321\302\012  
\102\223\147\303\046\057\077\007\133\317\257\343\035\350\072\342  
\145\341\204\221\077\365\146\000\375\252\063\106\102\354\026\076  
\322\023\145\057\016\011\123\366\344\052\165\024\234\031\063\026  
\232\105\341\333\127\317\317\070\324\247\367\355\130\103\344\016  
\230\134\304\340\061\077\224\244\157\113\112\242\325\112\215\046  
\251\035\144\045\010\065\015\347\002\003\001\000\001\243\113\060  
\111\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001  
\001\377\060\016\006\003\125\035\017\001\001\377\004\004\003\002  
\001\006\060\023\006\003\125\035\043\004\014\060\012\200\010\114  
\243\303\150\136\010\002\143\060\021\006\003\125\035\016\004\012  
\004\010\114\243\303\150\136\010\002\143\060\015\006\011\052\206  
\110\206\367\015\001\001\013\005\000\003\202\001\201\000\046\043  
\205\273\135\101\031\156\222\203\212\356\001\213\004\065\031\177  
\253\217\334\326\063\301\371\171\226\136\043\365\360\316\335\352  
\333\141\073\132\257\335\130\351\102\211\100\357\371\331\147\021  
\177\115\361\355\351\021\173\261\101\017\355\244\322\026\266\357  
\301\375\213\366\021\053\054\357\374\007\006\106\014\317\002\013  
\355\073\336\217\011\271\063\253\046\200\124\104\102\145\327\347  
\257\315\120\016\312\310\210\241\022\234\052\225\073\076\124\074  
\110\163\366\174\170\324\233\377\223\367\105\344\051\204\143\374  
\372\176\032\347\134\340\162\127\260\057\170\035\060\306\023\375  
\210\137\261\145\210\332\136\227\023\201\173\376\036\317\173\277  
\127\060\301\160\222\103\246\231\360\125\237\230\305\043\102\275  
\164\034\061\216\022\245\331\105\152\052\132\310\130\315\275\326  
\335\076\065\013\031\177\003\034\316\007\017\207\105\223\025\241  
\153\275\064\034\340\336\365\324\270\345\221\034\113\005\265\047  
\046\274\317\321\011\230\026\306\341\361\125\113\072\173\155\336  
\306\147\266\301\067\055\237\250\216\131\307\267\246\305\357\337  
\026\342\355\336\262\267\363\242\066\244\050\062\072\012\224\313  
\077\136\376\156\131\355\272\066\262\223\326\306\303\031\376\365

```
\231\170\353\107\107\345\255\102\172\354\274\173\311\056\101\116
\115\017\004\016\212\113\063\207\334\361\166\174\132\030\214\234
\012\022\327\242\263\302\205\207\256\155\061\120\142\062\041\240
\150\026\137\224\065\164\125\051\322\161\201\010\112\341\327\135
\252\124\001\263\033\174\131\256\276\254\014\312\270\100\144\147
\133\235\352\006\006\021\326\320\060\163\036\343\274\053
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "SI-TRUST Root"

# Issuer: CN=SI-TRUST Root,2.5.4.97=VATSI-17659957,O=Republika Slovenija,C=SI

# Serial

Number:90:ae:77:76:00:00:00:00:57:1d:d0:6f

# Subject: CN=SI-TRUST Root,2.5.4.97=VATSI-17659957,O=Republika Slovenija,C=SI

# Not Valid Before: Mon Apr 25 07:38:17 2016

# Not Valid After: Fri Dec 25 08:08:17 2037

# Fingerprint (MD5): 3a:ba:c6:f3:c7:d1:b7:8a:86:22:7d:ee:99:81:fc:90

# Fingerprint (SHA1): 3a:49:79:b4:0f:a8:41:48:82:00:b5:82:fb:ee:b6:3a:ab:99:19:ae

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SI-TRUST Root"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\072\111\171\264\017\250\101\110\202\000\265\202\373\356\266\072
\253\231\031\256
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\072\272\306\363\307\321\267\212\206\042\175\356\231\201\374\220
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\134\061\013\060\011\006\003\125\004\006\023\002\123\111\061
\034\060\032\006\003\125\004\012\023\023\122\145\160\165\142\154
\151\153\141\040\123\154\157\166\145\156\151\152\141\061\027\060
\025\006\003\125\004\141\023\016\126\101\124\123\111\055\061\067
\066\065\071\071\065\067\061\026\060\024\006\003\125\004\003\023
\015\123\111\055\124\122\125\123\124\040\122\157\157\164
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\015\000\220\256\167\166\000\000\000\000\127\035\320\157
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate  
# Certificate "Swiss Government Root CA III"  
# Issuer: CN=Swiss Government Root CA III,OU=www.pki.admin.ch,O=Swiss Government PKI,C=CH  
# Serial Number:fb:1f:0b:42:2b:a8:41:3e:57:d1:ee:2a:6e:5a:4f:bb  
# Subject: CN=Swiss Government Root CA III,OU=www.pki.admin.ch,O=Swiss Government PKI,C=CH  
# Not Valid Before: Fri Apr 15 07:00:00 2016  
# Not Valid After: Mon Apr 15 06:59:59 2041  
# Fingerprint (MD5): 56:83:cb:f2:76:2c:93:dc:11:3b:ea:c2:09:19:17:46  
# Fingerprint (SHA1): cc:ea:e3:24:45:cd:42:18:dd:18:8e:ad:ce:b3:13:3c:7f:b3:40:ad

CKA\_CLASS

CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Swiss Government Root CA III"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\156\061\013\060\011\006\003\125\004\006\023\002\103\110\061  
\035\060\033\006\003\125\004\012\023\024\123\167\151\163\163\040  
\107\157\166\145\162\156\155\145\156\164\040\120\113\111\061\031  
\060\027\006\003\125\004\013\023\020\167\167\167\056\160\153\151  
\056\141\144\155\151\156\056\143\150\061\045\060\043\006\003\125  
\004\003\023\034\123\167\151\163\163\040\107\157\166\145\162\156  
\155\145\156\164\040\122\157\157\164\040\103\101\040\111\111\111  
END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\156\061\013\060\011\006\003\125\004\006\023\002\103\110\061  
\035\060\033\006\003\125\004\012\023\024\123\167\151\163\163\040  
\107\157\166\145\162\156\155\145\156\164\040\120\113\111\061\031  
\060\027\006\003\125\004\013\023\020\167\167\167\056\160\153\151  
\056\141\144\155\151\156\056\143\150\061\045\060\043\006\003\125  
\004\003\023\034\123\167\151\163\163\040\107\157\166\145\162\156  
\155\145\156\164\040\122\157\157\164\040\103\101\040\111\111\111  
END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\021\000\373\037\013\102\053\250\101\076\127\321\356\052\156  
\132\117\273  
END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\006\126\060\202\004\076\240\003\002\001\002\002\021\000  
\373\037\013\102\053\250\101\076\127\321\356\052\156\132\117\273  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060  
\156\061\013\060\011\006\003\125\004\006\023\002\103\110\061\035

\060\033\006\003\125\004\012\023\024\123\167\151\163\163\040\107  
\157\166\145\162\156\155\145\156\164\040\120\113\111\061\031\060  
\027\006\003\125\004\013\023\020\167\167\167\056\160\153\151\056  
\141\144\155\151\156\056\143\150\061\045\060\043\006\003\125\004  
\003\023\034\123\167\151\163\163\040\107\157\166\145\162\156\155  
\145\156\164\040\122\157\157\164\040\103\101\040\111\111\111\060  
\036\027\015\061\066\060\064\061\065\060\067\060\060\060\132  
\027\015\064\061\060\064\061\065\060\066\065\071\065\071\132\060  
\156\061\013\060\011\006\003\125\004\006\023\002\103\110\061\035  
\060\033\006\003\125\004\012\023\024\123\167\151\163\163\040\107  
\157\166\145\162\156\155\145\156\164\040\120\113\111\061\031\060  
\027\006\003\125\004\013\023\020\167\167\167\056\160\153\151\056  
\141\144\155\151\156\056\143\150\061\045\060\043\006\003\125\004  
\003\023\034\123\167\151\163\163\040\107\157\166\145\162\156\155  
\145\156\164\040\122\157\157\164\040\103\101\040\111\111\111\060  
\202\002\042\060\015\006\011\052\206\110\206\367\015\001\001\001  
\005\000\003\202\002\017\000\060\202\002\012\002\202\002\001\000  
\341\103\206\216\117\030\224\272\323\302\071\160\155\135\151\121  
\204\131\274\273\310\177\057\375\027\243\170\234\275\330\222\343  
\330\170\041\076\273\232\137\373\262\145\120\162\266\247\354\245  
\347\301\305\000\004\343\314\263\002\112\371\000\333\157\155\273  
\223\027\104\371\043\302\126\072\060\037\201\171\373\144\277\365  
\124\205\277\073\053\157\225\004\006\135\150\012\303\217\270\053  
\146\022\276\242\330\132\224\005\175\257\301\023\006\246\221\072  
\077\031\013\205\203\300\226\135\363\201\310\023\212\365\020\113  
\240\165\072\133\243\100\007\275\241\146\030\145\204\124\171\221  
\232\323\162\204\146\325\015\346\073\132\352\372\333\241\124\375  
\000\043\131\350\127\352\234\267\364\217\101\013\151\261\107\260  
\232\057\142\332\232\031\255\240\225\060\315\056\255\147\273\155  
\371\066\103\267\224\171\311\220\011\000\151\137\227\246\323\157  
\045\350\357\142\207\167\327\246\331\116\034\137\141\146\320\261  
\160\325\340\142\040\066\330\226\100\370\136\061\336\101\231\151  
\020\326\240\356\075\255\023\056\322\224\112\215\200\035\334\214  
\106\041\126\213\111\133\336\241\330\003\312\316\330\145\264\260  
\005\075\046\151\112\155\245\214\171\057\244\217\022\170\020\351  
\262\011\010\103\303\306\004\273\063\076\107\065\245\134\040\040  
\012\342\066\370\143\206\344\015\364\076\024\171\276\105\007\264  
\213\011\223\365\366\052\046\241\275\104\307\363\120\015\015\141  
\233\073\021\337\250\203\352\042\054\225\104\015\071\101\143\115  
\250\053\155\150\245\113\237\100\207\152\074\105\012\276\162\247  
\210\276\360\071\052\133\357\131\244\040\357\264\334\303\332\101  
\333\101\245\272\042\137\227\243\310\143\241\044\055\116\045\240  
\303\027\050\305\210\101\223\226\144\146\067\103\005\233\025\174  
\266\276\236\373\033\310\146\030\272\024\357\271\030\317\204\151  
\233\237\275\202\007\022\155\033\031\277\060\176\361\222\016\300  
\114\026\377\321\076\157\370\253\262\141\232\150\103\342\012\124  
\307\001\243\127\216\363\104\006\042\303\160\246\273\245\263\314  
\202\030\330\100\216\275\352\160\101\157\224\127\014\276\007\164

\156\216\223\172\031\217\306\150\374\033\245\105\263\271\205\251  
\002\003\001\000\001\243\201\356\060\201\353\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\035\006\003  
\125\035\016\004\026\004\024\007\353\216\252\161\313\047\245\273  
\307\061\140\276\355\037\317\240\063\304\346\060\201\250\006\003  
\125\035\043\004\201\240\060\201\235\200\024\007\353\216\252\161  
\313\047\245\273\307\061\140\276\355\037\317\240\063\304\346\241  
\162\244\160\060\156\061\013\060\011\006\003\125\004\006\023\002  
\103\110\061\035\060\033\006\003\125\004\012\023\024\123\167\151  
\163\163\040\107\157\166\145\162\156\155\145\156\164\040\120\113  
\111\061\031\060\027\006\003\125\004\013\023\020\167\167\167\056  
\160\153\151\056\141\144\155\151\156\056\143\150\061\045\060\043  
\006\003\125\004\003\023\034\123\167\151\163\163\040\107\157\166  
\145\162\156\155\145\156\164\040\122\157\157\164\040\103\101\040  
\111\111\111\202\021\000\373\037\013\102\053\250\101\076\127\321  
\356\052\156\132\117\273\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\006\060\015\006\011\052\206\110\206\367\015  
\001\001\013\005\000\003\202\002\001\000\263\117\146\274\336\351  
\214\145\374\267\123\020\056\374\374\335\211\032\021\100\160\224  
\061\211\225\166\306\326\052\314\075\247\243\301\270\316\022\153  
\064\120\301\165\052\057\347\141\046\357\113\077\336\215\043\237  
\015\230\076\037\073\326\152\316\074\361\337\321\113\167\214\250  
\117\362\120\345\050\251\301\152\352\126\157\107\264\202\053\246  
\047\262\045\360\335\043\012\077\351\075\214\045\354\303\265\117  
\067\372\123\012\351\070\230\153\051\354\123\065\327\206\220\232  
\372\143\272\166\124\343\120\117\312\326\347\300\161\320\322\347  
\352\150\124\255\223\344\062\374\172\161\100\207\005\050\270\352  
\270\302\074\215\000\136\301\116\050\126\345\303\154\265\365\252  
\215\357\147\026\007\320\216\305\362\132\031\073\273\301\213\263  
\104\237\014\245\307\313\336\323\104\140\247\275\033\151\332\016  
\232\377\227\105\206\155\372\261\144\212\037\354\337\121\130\122  
\115\326\352\272\006\366\123\161\133\336\351\125\365\054\023\162  
\006\114\123\226\372\312\133\364\077\034\247\337\122\375\313\116  
\175\237\020\100\224\247\241\125\272\163\076\164\164\060\370\243  
\340\237\252\137\037\135\300\337\101\317\001\201\041\333\250\256  
\263\063\255\106\023\167\233\073\060\264\244\340\027\202\300\212  
\265\064\024\034\005\213\256\340\075\332\305\174\253\046\010\114  
\275\112\140\351\160\354\250\130\210\165\147\361\030\227\166\015  
\154\013\175\031\055\002\265\202\231\167\317\142\372\235\022\001  
\053\331\365\264\127\261\072\353\325\051\360\214\323\102\247\065  
\110\214\142\203\076\012\076\141\335\261\363\007\241\307\163\260  
\211\360\266\131\173\243\043\330\067\003\065\210\253\105\167\143  
\114\377\160\353\216\152\007\321\042\340\062\221\313\025\161\132  
\053\305\204\076\221\315\335\264\231\147\215\264\252\214\145\027  
\246\254\234\136\126\230\247\364\342\100\022\325\101\227\265\063  
\361\355\027\241\245\002\020\341\144\265\100\332\036\255\321\246  
\356\254\036\307\021\333\027\161\172\331\232\036\306\116\233\364  
\250\263\224\237\011\212\177\114\233\376\010\013\054\253\120\320

\067\262\111\065\032\267\036\051\041\166\341\233\360\241\252\130  
\147\044\003\341\031\244\321\023\152\361

END

CKA\_NSS\_Mozilla\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Swiss Government Root CA III"

# Issuer: CN=Swiss Government Root CA III,OU=www.pki.admin.ch,O=Swiss Government PKI,C=CH

# Serial Number:fb:1f:0b:42:2b:a8:41:3e:57:d1:ee:2a:6e:5a:4f:bb

# Subject: CN=Swiss Government Root CA III,OU=www.pki.admin.ch,O=Swiss Government PKI,C=CH

# Not Valid Before: Fri Apr 15 07:00:00 2016

# Not Valid After: Mon Apr 15 06:59:59 2041

# Fingerprint (MD5): 56:83:cb:f2:76:2c:93:dc:11:3b:ea:c2:09:19:17:46

# Fingerprint (SHA1): cc:ea:e3:24:45:cd:42:18:dd:18:8e:ad:ce:b3:13:3c:7f:b3:40:ad

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Swiss Government Root CA III"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\314\352\343\044\105\315\102\030\335\030\216\255\316\263\023\074  
\177\263\100\255

END

CKA\_CERT\_MD5\_HASH

MULTILINE\_OCTAL

\126\203\313\362\166\054\223\334\021\073\352\302\011\031\027\106  
END

CKA\_ISSUER MULTILINE\_OCTAL

\060\156\061\013\060\011\006\003\125\004\006\023\002\103\110\061  
\035\060\033\006\003\125\004\012\023\024\123\167\151\163\163\040  
\107\157\166\145\162\156\155\145\156\164\040\120\113\111\061\031  
\060\027\006\003\125\004\013\023\020\167\167\167\056\160\153\151  
\056\141\144\155\151\156\056\143\150\061\045\060\043\006\003\125  
\004\003\023\034\123\167\151\163\163\040\107\157\166\145\162\156  
\155\145\156\164\040\122\157\157\164\040\103\101\040\111\111\111

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\021\000\373\037\013\102\053\250\101\076\127\321\356\052\156  
\132\117\273

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

```
# Microsoft Code Signing Only Certificate
#
Certificate "Application CA G4 Root"
# Issuer: CN=Application CA G4 Root,O=LGPKI,C=JP
# Serial Number:31:a5:f3:ca:90:ea:23:ac:d2:9e:bd
# Subject: CN=Application CA G4 Root,O=LGPKI,C=JP
# Not Valid Before: Wed Feb 15 15:00:00 2017
# Not Valid After: Sun Feb 15 14:59:59 2037
# Fingerprint (MD5): 80:88:87:a3:29:65:03:a4:53:f1:23:08:41:e6:6b:66
# Fingerprint (SHA1): 21:da:ce:4c:2c:34:e6:64:68:ee:06:31:4d:b0:55:a0:a8:9d:4c:1d
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Application CA G4 Root"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\076\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\016\060\014\006\003\125\004\012\023\005\114\107\120\113\111\061
\037\060\035\006\003\125\004\003\023\026\101\160\160\154\151\143
\141\164\151\157\156\040\103\101\040\107\064\040\122\157\157\164
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\076\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\016\060\014\006\003\125\004\012\023\005\114\107\120\113\111\061
\037\060\035\006\003\125\004\003\023\026\101\160\160\154\151\143
\141\164\151\157\156\040\103\101\040\107\064\040\122\157\157\164
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\013\061\245\363\312\220\352\043\254\322\236\275
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\144\060\202\002\114\240\003\002\001\002\002\013\061
\245\363\312\220\352\043\254\322\236\275\060\015\006\011\052\206
\110\206\367\015\001\001\013\005\000\060\076\061\013\060\011\006
\003\125\004\006\023\002\112\120\061\016\060\014\006\003\125\004
\012\023\005\114\107\120\113\111\061\037\060\035\006\003\125\004
\003\023\026\101\160\160\154\151\143\141\164\151\157\156\040\103
\101\040\107\064\040\122\157\157\164\060\036\027\015\061\067\060
\062\061\065\061\065\060\060\060\060\132\027\015\063\067\060\062
\061\065\061\064\065\071\065\071\132\060\076\061\013\060\011\006
\003\125\004\006\023\002\112\120\061\016\060\014\006\003\125\004
\012\023\005\114\107\120\113\111\061\037\060\035\006\003\125\004
\003\023\026\101\160\160\154\151\143\141\164\151\157\156\040\103
\101\040\107\064\040\122\157\157\164\060\202\001\042\060\015\006
\011\052\206\110\206\367\015\001\001\001\005\000\003\202\001\017
```

\000\060\202\001\012\002\202\001\001\000\257\253\307\345\214\246  
\130\236\057\326\005\311\221\167\060\276\336\032\324\016\143\142  
\321\314\055\261\321\206\070\215\035\205\146\123\237\252\101\145  
\340\130\322\345\051\276\224\250\225\223\074\137\152\305\233\237  
\064\350\155\301\306\323\247\345\103\240\022\060\300\071\064\140  
\014\213\364\150\365\110\337\351\216\034\256\110\247\273\252\075  
\170\267\342\111\273\301\043\004\132\033\220\001\305\175\253\112  
\001\241\302\223\152\322\205\263\266\347\166\353\153\157\070\353  
\040\122\060\225\010\365\371\054\356\310\300\165\271\001\355\301  
\067\126\060\134\235\177\144\302\312\100\040\271\225\205\274\245  
\007\175\014\276\056\241\335\306\046\351\052\051\154\237\050\230  
\051\121\350\166\023\033\357\056\013\067\132\063\236\300\045\147  
\252\017\055\250\324\222\046\070\001\247\320\142\030\056\042\070  
\070\170\013\272\122\231\241\174\046\002\261\342\305\342\336\316  
\212\002\104\204\242\243\351\213\210\143\061\311\057\070\000\351  
\304\002\115\036\043\047\022\110\334\021\261\360\322\342\016\060  
\031\257\003\241\007\263\065\224\042\245\002\003\001\000\001\243  
\143\060\141\060\035\006\003\125\035\016\004\026\004\024\156\334  
\012\065\037\040\302\350\241\323\175\005\116\117\114\140\345\244  
\304\147\060\016\006\003\125\035\017\001\001\377\004\004\003\002  
\001\006\060\017\006\003\125\035\023\001\001\377\004\005\060\003  
\001\001\377\060\037\006\003\125\035\043\004\030\060\026\200\024  
\156\334\012\065\037\040\302\350\241\323\175\005\116\117\114\140  
\345\244\304\147\060\015\006\011\052\206\110\206\367\015\001\001  
\013\005\000\003\202\001\001\000\125\063\325\100\267\032\176\117  
\334\164\203\016\104\272\077\275\122\225\310\223\226\043\362\001  
\271\024\353\312\022\164\315\141\210\064\257\115\136\364\131\212  
\253\036\330\343\131\301\036\370\060\265\100\306\273\270\257\321  
\355\077\154\252\163\230\202\344\230\064\256\222\101\016\131\066  
\032\272\120\034\026\364\027\072\054\033\342\227\157\262\257\321  
\332\336\024\122\337\200\074\307\117\075\207\236\272\225\275\170  
\274\125\074\211\366\056\046\325\025\345\320\100\022\305\263\161  
\077\154\146\037\243\374\113\265\116\342\156\334\200\007\303\371  
\050\024\173\367\136\026\152\103\247\256\221\001\037\117\145\251  
\110\263\316\156\032\006\041\244\323\061\210\210\245\111\021\202  
\153\353\271\235\140\376\237\376\305\367\370\177\253\067\356\257  
\347\130\106\272\011\344\135\071\247\113\004\330\003\002\311\140  
\052\136\125\151\021\013\140\170\201\172\364\161\365\217\106\256  
\217\004\250\227\034\200\211\043\143\333\376\353\246\027\016\131  
\266\056\271\206\353\137\136\154\335\201\347\253\060\201\043\220  
\047\261\367\053\220\071\013\270

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER

CK\_BBOOL CK\_FALSE

```
# Microsoft Code Signing Only Certificate
# Trust for "Application CA G4 Root"
# Issuer: CN=Application CA G4 Root,O=LGPKI,C=JP
# Serial Number:31:a5:f3:ca:90:ea:23:ac:d2:9e:bd
# Subject: CN=Application CA G4 Root,O=LGPKI,C=JP
# Not Valid Before: Wed Feb 15 15:00:00 2017
# Not Valid After: Sun Feb 15 14:59:59 2037
# Fingerprint (MD5): 80:88:87:a3:29:65:03:a4:53:f1:23:08:41:e6:6b:66
# Fingerprint (SHA1): 21:da:ce:4c:2c:34:e6:64:68:ee:06:31:4d:b0:55:a0:a8:9d:4c:1d
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Application CA G4 Root"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\041\332\316\114\054\064\346\144\150\356\006\061\115\260\125\240
\250\235\114\035
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\200\210\207\243\051\145\003\244\123\361\043\010\101\346\153\146
END
CKA_ISSUER MULTILINE_OCTAL
\060\076\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\016\060\014\006\003\125\004\012\023\005\114\107\120\113\111\061
\037\060\035\006\003\125\004\003\023\026\101\160\160\154\151\143
\141\164\151\157\156\040\103\101\040\107\064\040\122\157\157\164
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\013\061\245\363\312\220\352\043\254\322\236\275
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "SSC GDL CA Root A"
# Issuer: CN=SSC GDL CA Root A,OU=CA ROOT Services,O=Skaitmeninio sertifikavimo centras,C=LT
# Serial Number:50:96:6e:72:bd:10:d6:8c:4f:6b:c7:62:3f:9c:70:38
# Subject: CN=SSC GDL CA Root A,OU=CA ROOT Services,O=Skaitmeninio sertifikavimo centras,C=LT
# Not Valid Before: Tue Jun 04 13:00:47 2013
# Not Valid After: Sat Jun 04 13:00:47 2033
# Fingerprint (MD5): 59:3f:bc:3d:18:77:a4:ae:1c:d8:a2:25:cd:c3:44:3e
#
Fingerprint (SHA1): 0c:20:09:a4:a8:8d:8b:42:02:18:52:50:54:0c:c4:2b:df:b5:b0:89
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SSC GDL CA Root A"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\161\061\013\060\011\006\003\125\004\006\023\002\114\124\061
\053\060\051\006\003\125\004\012\023\042\123\153\141\151\164\155
\145\156\151\156\151\157\040\163\145\162\164\151\146\151\153\141
\166\151\155\157\040\143\145\156\164\162\141\163\061\031\060\027
\006\003\125\004\013\023\020\103\101\040\122\117\117\124\040\123
\145\162\166\151\143\145\163\061\032\060\030\006\003\125\004\003
\023\021\123\123\103\040\107\104\114\040\103\101\040\122\157\157
\164\040\101
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\161\061\013\060\011\006\003\125\004\006\023\002\114\124\061
\053\060\051\006\003\125\004\012\023\042\123\153\141\151\164\155
\145\156\151\156\151\157\040\163\145\162\164\151\146\151\153\141
\166\151\155\157\040\143\145\156\164\162\141\163\061\031\060\027
\006\003\125\004\013\023\020\103\101\040\122\117\117\124\040\123
\145\162\166\151\143\145\163\061\032\060\030\006\003\125\004\003
\023\021\123\123\103\040\107\104\114\040\103\101\040\122\157\157
\164\040\101
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\120\226\156\162\275\020\326\214\117\153\307\142\077\234
\160\070
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\256\060\202\003\226\240\003\002\001\002\002\020\120
\226\156\162\275\020\326\214\117\153\307\142\077\234\160\070\060
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\161
\061\013\060\011\006\003\125\004\006\023\002\114\124\061\053\060
\051\006\003\125\004\012\023\042\123\153\141\151\164\155\145\156
\151\156\151\157\040\163\145\162\164\151\146\151\153\141\166\151
\155\157\040\143\145\156\164\162\141\163\061\031\060\027\006\003
\125\004\013\023\020\103\101\040\122\117\117\124\040\123\145\162
\166\151\143\145\163\061\032\060\030\006\003\125\004\003\023\021
\123\123\103\040\107\104\114\040\103\101\040\122\157\157\164\040
\101\060\036\027\015\061\063\060\066\060\064\061\063\060\060\064
\067\132\027\015\063\063\060\066\060\064\061\063\060\060\064\067
\132\060\161\061\013\060\011\006\003\125\004\006\023\002\114\124
\061\053\060\051\006\003\125\004\012\023\042\123\153\141\151\164
\155\145\156\151\156\151\157\040\163\145\162\164\151\146\151\153
\141\166\151\155\157\040\143\145\156\164\162\141\163\061\031\060
\027\006\003\125\004\013\023\020\103\101\040\122\117\117\124\040
```

\123\145\162\166\151\143\145\163\061\032\060\030\006\003\125\004  
\003\023\021\123\123\103\040\107\104\114\040\103\101\040\122\157  
\157\164\040\101\060\202\002\042\060\015\006\011\052\206\110\206  
\367\015\001\001\001\005\000\003\202\002\017\000\060\202\002\012  
\002\202\002\001\000\237\134\112\374\034\153\267\031\227\331\001  
\067\076\012\351\030\206\323\005\352\242\332\337\011\202\127\356  
\155\053\215\232\026\075\125\076\211\327\311\276\341\001\243\200  
\065\243\106\354\341\021\355\250\074\225\345\072\122\201\312\116  
\230\010\052\017\204\334\273\351\244\371\171\266\111\302\025\236  
\240\225\350\017\110\367\120\327\371\246\103\324\007\013\060\101  
\311\066\022\142\267\154\170\013\006\077\056\263\236\352\060\375  
\101\143\117\204\054\067\316\007\246\071\144\173\161\025\133\053  
\001\362\327\175\230\015\030\076\333\205\232\340\001\120\041\044  
\270\033\243\143\103\323\201\133\115\014\201\116\070\153\316\140  
\305\352\007\342\047\342\353\366\303\124\232\310\311\263\321\053  
\062\067\002\274\155\173\236\220\167\043\215\223\023\046\073\207  
\127\243\145\117\046\130\024\152\143\045\232\345\141\372\034\127  
\375\015\054\151\017\306\012\360\046\071\027\002\243\326\163\201  
\102\303\102\061\203\213\340\372\113\116\130\141\061\050\222\074  
\306\311\020\010\311\014\133\104\254\143\302\327\142\031\362\161  
\356\040\267\111\203\031\236\107\332\126\305\034\254\244\071\150  
\027\137\021\032\154\252\245\222\217\275\033\313\305\340\002\200  
\125\323\160\123\345\213\052\376\102\352\275\073\134\343\122\000  
\175\170\077\046\314\021\256\064\321\062\014\370\173\240\321\175  
\075\343\212\274\276\036\036\222\077\070\262\137\062\136\065\304  
\176\302\222\015\235\266\313\131\325\353\022\152\335\162\041\121  
\021\260\163\345\062\351\326\314\016\335\263\071\132\042\357\344  
\365\351\006\151\206\052\174\163\257\030\042\163\054\066\045\334  
\125\251\122\061\263\212\216\025\175\262\116\020\173\120\212\000  
\114\272\207\342\105\123\167\176\115\145\002\153\214\223\266\153  
\165\355\357\226\267\110\216\250\340\272\271\202\262\122\155\041  
\377\222\272\321\076\260\134\261\253\031\016\031\163\106\053\323  
\122\110\145\064\332\004\065\322\170\076\317\143\065\244\123\346  
\113\343\120\203\275\363\233\207\262\041\332\110\241\172\113\354  
\262\342\361\324\045\005\224\123\026\114\053\146\044\020\310\340  
\327\234\022\244\224\302\001\043\223\241\000\246\340\156\273\071  
\342\365\172\150\251\002\003\001\000\001\243\102\060\100\060\016  
\006\003\125\035\017\001\001\377\004\004\003\002\001\006\060\017  
\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060  
\035\006\003\125\035\016\004\026\004\024\240\021\176\037\344\224  
\144\121\073\022\071\172\154\335\111\223\371\375\300\134\060\015  
\006\011\052\206\110\206\367\015\001\001\013\005\000\003\202\002  
\001\000\014\361\113\214\341\117\026\026\322\352\142\222\266\255  
\324\122\216\013\031\144\113\071\360\230\071\163\112\122\352\116  
\315\216\144\107\260\060\217\074\017\055\332\042\145\363\031\130  
\062\074\177\203\217\012\014\345\124\346\251\276\270\256\227\126  
\346\267\015\031\174\275\227\054\152\052\245\126\163\202\336\116  
\230\213\075\034\304\320\053\053\273\305\014\370\116\376\055\256

\277\251\147\177\127\263\157\355\377\213\323\126\014\357\060\214  
\301\136\246\351\131\212\074\056\334\107\317\314\224\136\203\254  
\024\166\372\176\274\014\243\016\134\033\210\354\053\033\065\150  
\210\261\365\173\305\363\263\305\032\274\373\357\265\136\337\360  
\071\036\165\150\355\104\302\113\042\160\076\134\153\224\311\020  
\254\360\375\310\057\176\043\342\201\247\033\316\014\272\105\062  
\047\120\105\071\254\340\376\000\264\052\165\007\014\147\033\273  
\161\300\202\343\227\126\227\320\344\167\131\271\377\174\147\134  
\204\145\273\010\066\250\113\116\221\302\151\376\035\354\232\023  
\037\165\063\054\051\306\351\260\150\220\043\377\043\137\177\306  
\073\247\050\020\270\037\242\210\315\144\026\045\117\343\200\267  
\300\112\200\127\360\220\333\072\262\002\062\040\325\153\310\330  
\024\100\311\331\070\031\124\070\353\350\145\073\157\134\325\105  
\172\257\333\331\330\225\236\266\247\225\315\034\011\035\002\036  
\001\351\004\225\135\205\227\070\025\275\250\307\231\336\323\104  
\102\135\206\203\101\044\174\121\211\252\103\011\047\064\350\361  
\012\265\226\113\264\363\240\376\362\000\215\152\073\164\271\103  
\271\146\271\317\352\353\067\316\377\233\351\043\370\154\323\043  
\375\350\351\340\156\370\373\015\122\100\212\254\200\153\040\020  
\135\320\250\375\252\075\071\021\053\057\377\122\221\072\240\334  
\212\307\166\066\021\131\205\273\060\212\244\110\060\234\141\103  
\253\324\257\166\355\300\277\027\224\170\065\333\110\067\010\324  
\216\152\000\351\042\335\312\360\323\022\070\074\230\237\140\114  
\155\077\102\375\357\214\232\267\036\161\172\032\111\324\140\311  
\353\217\364\351\306\277\160\124\210\322\307\127\073\126\315\327  
\156\334\355\015\164\176\345\165\101\221\127\223\064\175\251\365  
\275\207

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "SSC GDL CA Root A"

# Issuer: CN=SSC GDL CA Root A,OU=CA ROOT Services,O=Skaitmeninio sertifikavimo centras,C=LT

# Serial Number:50:96:6e:72:bd:10:d6:8c:4f:6b:c7:62:3f:9c:70:38

# Subject: CN=SSC GDL CA Root A,OU=CA ROOT Services,O=Skaitmeninio sertifikavimo centras,C=LT

# Not Valid Before: Tue Jun 04 13:00:47 2013

# Not Valid After: Sat Jun 04 13:00:47 2033

# Fingerprint (MD5): 59:3f:bc:3d:18:77:a4:ae:1c:d8:a2:25:cd:c3:44:3e

#

Fingerprint (SHA1): 0c:20:09:a4:a8:8d:8b:42:02:18:52:50:54:0c:c4:2b:df:b5:b0:89

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SSC GDL CA Root A"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL  
\014\040\011\244\250\215\213\102\002\030\122\120\124\014\304\053  
\337\265\260\211

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL  
\131\077\274\075\030\167\244\256\034\330\242\045\315\303\104\076

END

CKA\_ISSUER MULTILINE\_OCTAL  
\060\161\061\013\060\011\006\003\125\004\006\023\002\114\124\061  
\053\060\051\006\003\125\004\012\023\042\123\153\141\151\164\155  
\145\156\151\156\151\157\040\163\145\162\164\151\146\151\153\141  
\166\151\155\157\040\143\145\156\164\162\141\163\061\031\060\027  
\006\003\125\004\013\023\020\103\101\040\122\117\117\124\040\123  
\145\162\166\151\143\145\163\061\032\060\030\006\003\125\004\003  
\023\021\123\123\103\040\107\104\114\040\103\101\040\122\157\157  
\164\040\101

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL  
\002\020\120\226\156\162\275\020\326\214\117\153\307\142\077\234  
\160\070

END

CKA\_TRUST\_SERVER\_AUTH  
CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate  
# Certificate "Halcom Root Certificate Authority"  
# Issuer: CN=Halcom Root Certificate Authority,2.5.4.97=VATSI-43353126,O=Halcom d.d.,C=SI  
# Serial Number: 843675 (0xcdf9b)  
# Subject: CN=Halcom Root Certificate Authority,2.5.4.97=VATSI-43353126,O=Halcom d.d.,C=SI  
# Not Valid Before: Fri Jun 10 07:07:50 2016  
# Not Valid After: Tue Jun 10 07:07:50 2036  
# Fingerprint (MD5): 69:16:83:a1:f7:27:b9:ec:7c:d2:c6:b3:79:b2:a3:61  
# Fingerprint (SHA1): 23:d7:31:fe:dc:5c:8b:b9:7d:e6:dc:8e:13:b4:11:bd:4f:24:00:4f

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE  
CKA\_TOKEN CK\_BBOOL CK\_TRUE  
CKA\_PRIVATE CK\_BBOOL CK\_FALSE  
CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE  
CKA\_LABEL  
UTF8 "Halcom Root Certificate Authority"  
CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL  
\060\150\061\013\060\011\006\003\125\004\006\023\002\123\111\061  
\024\060\022\006\003\125\004\012\023\013\110\141\154\143\157\155  
\040\144\056\144\056\061\027\060\025\006\003\125\004\141\023\016  
\126\101\124\123\111\055\064\063\063\065\063\061\062\066\061\052

```
\060\050\006\003\125\004\003\023\041\110\141\154\143\157\155\040
\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164\145
\040\101\165\164\150\157\162\151\164\171
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\150\061\013\060\011\006\003\125\004\006\023\002\123\111\061
\024\060\022\006\003\125\004\012\023\013\110\141\154\143\157\155
\040\144\056\144\056\061\027\060\025\006\003\125\004\141\023\016
\126\101\124\123\111\055\064\063\063\065\063\061\062\066\061\052
\060\050\006\003\125\004\003\023\041\110\141\154\143\157\155\040
\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164\145
\040\101\165\164\150\157\162\151\164\171
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\003\014\337\233
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\200\060\202\002\150\240\003\002\001\002\002\003\014
\337\233\060\015\006\011\052\206\110\206\367\015\001\001\013\005
\000\060\150\061\013\060\011\006\003\125\004\006\023\002\123\111
\061\024\060\022\006\003\125\004\012\023\013\110\141\154\143\157
\155\040\144\056\144\056\061\027\060\025\006\003\125\004\141\023
\016\126\101\124\123\111\055\064\063\063\065\063\061\062\066\061
\052\060\050\006\003\125\004\003\023\041\110\141\154\143\157\155
\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164
\145\040\101\165\164\150\157\162\151\164\171\060\036\027\015\061
\066\060\066\061\060\060\067\060\067\065\060\132\027\015\063\066
\060\066\061\060\060\067\060\067\065\060\132\060\150\061\013\060
\011\006\003\125\004\006\023\002\123\111\061\024\060\022\006\003
\125\004\012\023\013\110\141\154\143\157\155\040\144\056\144\056
\061\027\060\025\006\003\125\004\141\023\016\126\101\124\123\111
\055\064\063\063\065\063\061\062\066\061\052\060\050\006\003\125
\004\003\023\041\110\141\154\143\157\155\040\122\157\157\164\040
\103\145\162\164\151\146\151\143\141\164\145\040\101\165\164\150
\157\162\151\164\171\060\202\001\042\060\015\006\011\052\206\110
\206\367\015\001\001\001\005\000\003\202\001\017\000\060\202\001
\012\002\202\001\001\000\351\122\246\306\032\357\143\273\255\201
\364\220\262\132\217\015\325\026\063\264\034\030\373\313\211\052
\060\273\145\201\304\341\373\002\251\224\007\166\345\327\025\344
\172\144\020\200\352\074\320\263\242\255\256\034\037\352\273\201
\141\230\324\371\215\151\225\304\105\056\003\011\312\206\372\134
\132\021\027\100\060\076\360\306\143\011\311\361\215\101\245\126
\015\005\144\151\113\130\254\052\051\226\273\100\063\026\064\113
\147\154\327\361\264\106\245\352\131\250\103\150\017\214\070\052
\252\074\366\104\003\206\370\212\333\105\041\053\051\036\022\267
\372\245\145\101\336\006\010\130\160\225\076\364\114\331\353\017
```

\051\251\221\212\236\255\312\022\365\345\225\346\070\331\032\246  
\213\234\117\246\110\023\020\245\171\104\275\152\073\051\365\026  
\167\100\313\176\233\134\337\276\213\353\347\240\031\157\237\025  
\077\047\236\051\261\365\015\374\137\107\242\074\335\056\013\002  
\373\364\215\352\354\014\261\371\264\005\254\371\217\251\075\156  
\054\035\071\237\320\116\237\116\310\152\236\200\003\141\334\317  
\370\155\224\313\017\317\002\003\001\000\001\243\063\060\061\060  
\017\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377  
\060\021\006\003\125\035\016\004\012\004\010\102\256\246\103\307  
\230\050\260\060\013\006\003\125\035\017\004\004\003\002\001\006  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\003  
\202\001\001\000\122\271\171\320\333\143\376\031\201\373\014\371  
\301\345\120\131\312\235\262\373\134\063\320\070\250\253\265\032  
\116\123\045\165\042\323\111\277\312\201\317\323\341\173\243\221  
\106\165\312\032\353\331\365\135\274\173\206\065\375\201\227\234  
\204\327\046\230\042\374\261\065\320\251\225\266\174\377\344\227  
\264\100\176\111\135\150\310\342\324\071\165\047\117\003\221\262  
\061\127\277\206\327\155\312\161\000\042\067\320\073\130\044\120  
\240\234\214\232\211\216\365\050\106\154\347\026\355\260\201\253  
\364\106\046\257\246\350\032\105\167\160\026\222\262\173\161\161  
\334\367\337\111\147\300\063\010\016\056\123\301\167\253\307\112  
\221\114\022\357\347\016\011\345\165\061\040\256\156\374\132\212  
\200\234\020\260\333\250\112\314\363\053\334\066\064\246\367\251  
\013\147\235\220\313\075\046\237\165\315\114\311\035\006\012\165  
\213\122\300\201\360\321\046\254\314\222\246\024\234\134\074\026  
\102\373\223\314\002\250\023\363\332\256\012\303\270\025\364\260  
\320\324\340\026\040\117\254\120\230\170\046\224\036\150\353\224  
\162\376\367\213

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Halcom Root Certificate

Authority"

# Issuer: CN=Halcom Root Certificate Authority,2.5.4.97=VATSI-43353126,O=Halcom d.d.,C=SI

# Serial Number: 843675 (0xcd9b)

# Subject: CN=Halcom Root Certificate Authority,2.5.4.97=VATSI-43353126,O=Halcom d.d.,C=SI

# Not Valid Before: Fri Jun 10 07:07:50 2016

# Not Valid After: Tue Jun 10 07:07:50 2036

# Fingerprint (MD5): 69:16:83:a1:f7:27:b9:ec:7c:d2:c6:b3:79:b2:a3:61

# Fingerprint (SHA1): 23:d7:31:fe:dc:5c:8b:b9:7d:e6:dc:8e:13:b4:11:bd:4f:24:00:4f

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

```

CKA_LABEL UTF8 "Halcom Root Certificate Authority"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\043\327\061\376\334\134\213\271\175\346\334\216\023\264\021\275
\117\044\000\117
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\151\026\203\241\367\047\271\354\174\322\306\263\171\262\243\141
END
CKA_ISSUER MULTILINE_OCTAL
\060\150\061\013\060\011\006\003\125\004\006\023\002\123\111\061
\024\060\022\006\003\125\004\012\023\013\110\141\154\143\157\155
\040\144\056\144\056\061\027\060\025\006\003\125\004\141\023\016
\126\101\124\123\111\055\064\063\063\065\063\061\062\066\061\052
\060\050\006\003\125\004\003\023\041\110\141\154\143\157\155\040
\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164\145
\040\101\165\164\150\157\162\151\164\171
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\003\014\337\233
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "Application CA G3 Root"
# Issuer: CN=Application CA G3 Root,O=LGPKI,C=JP
# Serial Number: 49 (0x31)
# Subject: CN=Application CA G3 Root,O=LGPKI,C=JP
# Not Valid Before: Tue Jun 03 15:00:00 2014
# Not Valid After: Sat Jun 03 14:59:59 2034
# Fingerprint (MD5): 47:5e:d1:73:5a:e8:95:77:04:01:a3:3f:33:02:5c:20
# Fingerprint (SHA1):
6f:38:84:56:8e:99:c8:c6:ac:0e:5d:de:2d:b2:02:dd:00:2e:36:63
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Application CA G3 Root"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\076\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\016\060\014\006\003\125\004\012\023\005\114\107\120\113\111\061
\037\060\035\006\003\125\004\003\023\026\101\160\160\154\151\143
\141\164\151\157\156\040\103\101\040\107\063\040\122\157\157\164
END

```

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\076\061\013\060\011\006\003\125\004\006\023\002\112\120\061  
\016\060\014\006\003\125\004\012\023\005\114\107\120\113\111\061  
\037\060\035\006\003\125\004\003\023\026\101\160\160\154\151\143  
\141\164\151\157\156\040\103\101\040\107\063\040\122\157\157\164

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\001\061

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\132\060\202\002\102\240\003\002\001\002\002\001\061  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060  
\076\061\013\060\011\006\003\125\004\006\023\002\112\120\061\016  
\060\014\006\003\125\004\012\023\005\114\107\120\113\111\061\037  
\060\035\006\003\125\004\003\023\026\101\160\160\154\151\143\141  
\164\151\157\156\040\103\101\040\107\063\040\122\157\157\164\060  
\036\027\015\061\064\060\066\060\063\061\065\060\060\060\060\132  
\027\015\063\064\060\066\060\063\061\064\065\071\065\071\132\060  
\076\061\013\060\011\006\003\125\004\006\023\002\112\120\061\016  
\060\014\006\003\125\004\012\023\005\114\107\120\113\111\061\037  
\060\035\006\003\125\004\003\023\026\101\160\160\154\151\143\141  
\164\151\157\156\040\103\101\040\107\063\040\122\157\157\164\060  
\202\001\042\060\015\006\011\052\206\110\206\367\015\001\001\001  
\005\000\003\202\001\017\000\060\202\001\012\002\202\001\001\000  
\315\105\076\367\321\226\042\134\221\057\076\012\000\003\314\266  
\367\154\124\374\050\067\324\004\030\354\255\230\311\257\323\245  
\271\347\331\277\116\346\243\231\074\231\156\241\040\036\106\033  
\342\165\125\274\322\354\366\210\032\354\064\105\113\203\235\323  
\262\346\335\007\211\301\010\331\370\073\213\222\144\162\135\232  
\073\314\255\067\211\307\334\140\171\010\340\160\254\367\053\355  
\237\003\111\037\216\076\203\250\156\342\222\134\124\321\171\337  
\354\030\072\175\270\155\217\326\243\045\115\255\037\100\246\137  
\324\252\116\261\160\030\131\231\362\013\124\151\076\171\050\104  
\210\367\161\227\315\177\005\334\312\334\166\112\220\114\153\140  
\350\372\046\061\330\265\370\347\374\155\213\044\152\266\357\102  
\327\043\124\305\032\143\212\073\307\374\252\155\074\217\313\154  
\332\040\260\362\274\145\034\001\114\042\225\015\034\043\037\254  
\325\371\316\165\133\352\060\275\114\001\044\037\165\324\141\111  
\303\033\231\145\216\010\134\071\070\315\051\303\070\105\315\144  
\171\267\233\115\107\352\130\062\372\246\366\222\360\301\267\137  
\002\003\001\000\001\243\143\060\141\060\035\006\003\125\035\016  
\004\026\004\024\251\065\052\110\276\054\067\355\206\333\174\125  
\207\000\046\276\030\055\134\056\060\016\006\003\125\035\017\001  
\001\377\004\004\003\002\001\006\060\017\006\003\125\035\023\001  
\001\377\004\005\060\003\001\001\377\060\037\006\003\125\035\043  
\004\030\060\026\200\024\251\065\052\110\276\054\067\355\206\333  
\174\125\207\000\046\276\030\055\134\056\060\015\006\011\052\206

```
\110\206\367\015\001\001\013\005\000\003\202\001\001\000\266\202
\275\305\106\320\161\213\245\221\075\176\055\132\371\234\204\175
\007\047\225\035\347\115\310\174\354\346\223\350\126\032\172\060
\110\073\014\372\116\365\011\262\257\210\255\224\354\375\262\255
\057\346\005\164\041\033\204\213\070\052\303\355\357\106\150\265
\335\122\372\160\302\165\117\377\243\101\056\074\027\224\114\011
\042\264\216\301\177\304\246\254\355\203\150\317\145\136\354\172
\275\305\146\356\320\243\177\362\127\261\010\302\171\160\353\162
\177\101\131\011\171\165\361\274\261\041\376\203\263\104\075\211
\243\276\261\172\330\235\303\037\346\304\124\341\215\345\330\120
\334\344\126\067\173\276\050\000\363\054\167\332\043\177\140\230
\075\005\026\362\170\151\255\231\303\072\164\154\076\232\262\224
\355\217\252\366\123\153\347\310\267\350\074\214\373\307\174\117
\031\135\244\146\025\351\177\207\240\320\325\255\040\244\106\011
\105\254\345\310\145\207\273\006\337\374\327\150\126\103\163\242
\000\231\062\222\302\016\240\034\016\221\275\225\130\274\223\237
\204\302\245\146\347\145\315\051\342\142\362\005\222\140
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Application CA G3 Root"

# Issuer: CN=Application CA G3 Root,O=LGPKI,C=JP

# Serial Number: 49 (0x31)

# Subject: CN=Application CA G3 Root,O=LGPKI,C=JP

# Not Valid Before: Tue Jun 03 15:00:00 2014

# Not Valid After: Sat Jun 03 14:59:59 2034

# Fingerprint (MD5): 47:5e:d1:73:5a:e8:95:77:04:01:a3:3f:33:02:5c:20

# Fingerprint (SHA1): 6f:38:84:56:8e:99:c8:c6:ac:0e:5d:de:2d:b2:02:dd:00:2e:36:63

CKA\_CLASS

CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Application CA G3 Root"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\157\070\204\126\216\231\310\306\254\016\135\336\055\262\002\335
\000\056\066\143
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\107\136\321\163\132\350\225\167\004\001\243\077\063\002\134\040
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\076\061\013\060\011\006\003\125\004\006\023\002\112\120\061
\016\060\014\006\003\125\004\012\023\005\114\107\120\113\111\061
```

```
\037\060\035\006\003\125\004\003\023\026\101\160\160\154\151\143
\141\164\151\157\156\040\103\101\040\107\063\040\122\157\157\164
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\001\061
```

```
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL
CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "GLOBALTRUST 2015"
# Issuer: CN=GLOBALTRUST 2015,OU=GLOBALTRUST Certification Service,O=e-commerce monitoring
GmbH,L=Wien,ST=Wien,C=AT
# Serial Number: 0 (0x0)
# Subject: CN=GLOBALTRUST 2015,OU=GLOBALTRUST Certification Service,O=e-commerce monitoring
GmbH,L=Wien,ST=Wien,C=AT
# Not Valid Before: Thu Jun 11 00:00:00 2015
# Not Valid After: Sun Jun 10 00:00:00 2040
# Fingerprint (MD5): da:5a:b9:da:8e:0a:38:d4:82:63:03:9d:6c:96:6c:ed
# Fingerprint (SHA1): 46:5b:26:be:be:71:06:dd:85:44:c1:13:9d:9f:a2:57:00:c1:d7:bd
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GLOBALTRUST 2015"
```

```
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\227\061\013\060\011\006\003\125\004\006\023\002\101\124
\061\015\060\013\006\003\125\004\010\023\004\127\151\145\156\061
\015\060\013\006\003\125\004\007\023\004\127\151\145\156\061\043
\060\041\006\003\125\004\012\023\032\145\055\143\157\155\155\145
\162\143\145\040\155\157\156\151\164\157\162\151\156\147\040\107
\155\142\110\061\052\060\050\006\003\125\004\013\023\041\107\114
\117\102\101\114\124\122\125\123\124\040\103\145\162\164\151\146
\151\143\141\164\151\157\156\040\123\145\162\166\151\143\145\061
\031\060\027\006\003\125\004\003\023\020\107\114\117\102\101\114
\124\122\125\123\124\040\062\060\061\065
```

```
END
CKA_ID
UTF8 "0"
```

```
CKA_ISSUER MULTILINE_OCTAL
\060\201\227\061\013\060\011\006\003\125\004\006\023\002\101\124
\061\015\060\013\006\003\125\004\010\023\004\127\151\145\156\061
\015\060\013\006\003\125\004\007\023\004\127\151\145\156\061\043
\060\041\006\003\125\004\012\023\032\145\055\143\157\155\155\145
```

\162\143\145\040\155\157\156\151\164\157\162\151\156\147\040\107  
\155\142\110\061\052\060\050\006\003\125\004\013\023\041\107\114  
\117\102\101\114\124\122\125\123\124\040\103\145\162\164\151\146  
\151\143\141\164\151\157\156\040\123\145\162\166\151\143\145\061  
\031\060\027\006\003\125\004\003\023\020\107\114\117\102\101\114  
\124\122\125\123\124\040\062\060\061\065

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\001\000

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\006\014\060\202\003\364\240\003\002\001\002\002\001\000  
\060\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060  
\201\227\061\013\060\011\006\003\125\004\006\023\002\101\124\061  
\015\060\013\006\003\125\004\010\023\004\127\151\145\156\061\015  
\060\013\006\003\125\004\007\023\004\127\151\145\156\061\043\060  
\041\006\003\125\004\012\023\032\145\055\143\157\155\155\145\162  
\143\145\040\155\157\156\151\164\157\162\151\156\147\040\107\155  
\142\110\061\052\060\050\006\003\125\004\013\023\041\107\114\117  
\102\101\114\124\122\125\123\124\040\103\145\162\164\151\146\151  
\143\141\164\151\157\156\040\123\145\162\166\151\143\145\061\031  
\060\027\006\003\125\004\003\023\020\107\114\117\102\101\114\124  
\122\125\123\124\040\062\060\061\065\060\036\027\015\061\065\060  
\066\061\061\060\060\060\060\060\060\132\027\015\064\060\060\066  
\061\060\060\060\060\060\060\060\132\060\201\227\061\013\060\011  
\006\003\125\004\006\023\002\101\124\061\015\060\013\006\003\125  
\004\010\023\004\127\151\145\156\061\015\060\013\006\003\125\004  
\007\023\004\127\151\145\156\061\043\060\041\006\003\125\004\012  
\023\032\145\055\143\157\155\155\145\162\143\145\040\155\157\156  
\151\164\157\162\151\156\147\040\107\155\142\110\061\052\060\050  
\006\003\125\004\013\023\041\107\114\117\102\101\114\124\122\125  
\123\124\040\103\145\162\164\151\146\151\143\141\164\151\157\156  
\040\123\145\162\166\151\143\145\061\031\060\027\006\003\125\004  
\003\023\020\107\114\117\102\101\114\124\122\125\123\124\040\062  
\060\061\065\060\202\002\040\060\015\006\011\052\206\110\206\367  
\015\001\001\001\005\000\003\202\002\015\000\060\202\002\010\002  
\202\002\001\000\324\246\227\250\362\364\220\021\103\255\264\202  
\106\101\361\057\221\157\143\242\315\015\040\334\275\014\070\212  
\145\112\012\053\072\250\164\251\167\241\213\216\362\057\201\367  
\204\030\315\255\353\142\266\222\175\340\101\345\116\124\070\067  
\202\357\313\340\355\317\273\312\314\243\113\367\133\376\270\174  
\247\010\155\313\103\304\114\042\024\146\343\235\003\271\167\041  
\253\104\153\041\107\043\310\040\372\052\313\221\166\035\165\154  
\370\233\351\017\046\351\103\057\232\040\005\150\030\307\216\231  
\205\055\101\007\246\144\216\130\341\215\225\200\244\115\137\365  
\002\330\201\171\333\325\347\337\242\042\375\024\247\147\026\354  
\331\130\114\312\251\335\352\032\216\251\010\144\117\121\041\266

\162\242\116\377\120\161\275\073\145\344\275\177\123\021\256\337  
\020\071\173\135\366\107\160\027\367\103\221\003\172\141\045\137  
\054\374\370\211\021\074\354\071\124\026\111\304\041\232\161\340  
\171\213\166\035\166\075\007\131\270\007\261\214\334\307\315\116  
\341\373\255\103\115\077\100\357\041\142\057\061\104\116\151\307  
\157\042\313\253\124\113\350\302\372\021\150\254\310\156\016\336  
\154\305\047\226\011\121\002\115\001\266\127\277\062\050\325\011  
\103\226\367\304\210\265\371\124\376\032\072\152\267\054\265\044  
\144\373\112\170\162\303\374\331\117\310\116\043\271\051\330\015  
\241\110\101\223\002\155\277\022\205\233\306\305\140\055\360\221  
\374\231\375\040\224\236\161\143\253\325\111\253\220\354\207\071  
\205\177\215\205\314\013\350\333\113\073\016\374\302\166\175\106  
\347\071\046\236\337\125\337\036\204\371\101\066\046\154\002\131  
\053\216\373\274\351\037\047\044\142\004\147\204\341\077\330\235  
\030\116\226\240\045\356\312\050\003\117\002\121\317\367\065\067  
\151\244\264\326\326\325\036\031\103\047\026\037\107\121\356\112  
\011\114\021\132\266\133\075\141\350\073\020\276\326\106\346\364  
\034\375\270\105\275\174\372\165\132\354\341\122\043\015\216\037  
\206\227\123\221\134\233\233\050\326\216\345\156\047\255\040\214  
\247\301\101\251\227\067\213\054\352\156\030\005\227\366\316\003  
\122\361\275\171\064\233\100\307\043\222\164\363\157\355\243\351  
\131\360\125\113\002\001\003\243\143\060\141\060\017\006\003\125  
\035\023\001\001\377\004\005\060\003\001\001\377\060\016\006\003  
\125\035\017\001\001\377\004\004\003\002\001\006\060\035\006\003  
\125\035\016\004\026\004\024\313\260\335\075\214\074\337\142\054  
\053\146\074\236\074\351\025\155\161\264\327\060\037\006\003\125  
\035\043\004\030\060\026\200\024\313\260\335\075\214\074\337\142  
\054\053\146\074\236\074\351\025\155\161\264\327\060\015\006\011  
\052\206\110\206\367\015\001\001\013\005\000\003\202\002\001\000  
\242\175\125\004\146\356\026\024\274\202\201\207\045\031\071\142  
\364\376\073\037\341\300\163\000\161\312\165\251\342\163\361\305  
\015\101\243\135\216\301\055\331\145\133\331\211\342\360\216\305  
\240\175\275\313\314\106\123\037\137\355\040\266\002\052\326\023  
\362\235\175\121\112\100\125\161\255\236\354\166\352\105\040\216  
\252\372\172\103\232\160\147\176\023\336\230\350\313\215\335\037  
\254\064\322\241\265\355\376\270\347\026\317\370\321\070\060\215  
\064\211\322\316\175\201\322\036\377\121\030\123\066\223\334\011  
\313\010\026\270\010\327\132\060\220\212\012\371\057\265\317\304  
\315\124\162\052\306\275\001\347\130\013\156\006\100\264\011\316  
\264\216\263\232\351\211\221\224\254\172\124\341\373\343\204\054  
\203\240\117\376\353\350\301\364\353\266\046\323\070\304\055\255  
\254\105\200\064\155\041\075\135\205\072\342\173\376\124\267\335  
\350\205\124\313\244\361\253\051\120\170\327\044\265\243\057\236  
\257\021\146\256\030\270\375\135\050\317\100\327\125\340\054\353  
\122\061\150\103\146\005\227\222\273\305\361\041\054\375\022\144  
\061\231\103\157\213\235\113\140\376\024\136\122\263\043\250\341  
\230\172\356\024\311\241\342\314\077\166\041\142\375\153\015\331  
\264\112\225\346\156\133\172\044\303\323\306\326\037\242\353\067

```
\153\116\243\337\142\353\353\016\112\010\277\353\030\210\373\107
\032\255\302\121\303\325\174\367\037\053\263\310\112\120\016\151
\130\040\142\001\112\133\312\143\226\046\042\256\366\351\234\100
\254\147\003\235\235\151\025\302\300\370\135\247\044\261\047\074
\277\005\342\253\242\312\311\260\055\176\243\301\061\040\106\041
\145\222\335\312\336\337\223\033\274\155\057\137\251\026\244\127
\207\054\162\232\132\202\147\321\104\342\075\011\012\201\214\036
\020\375\306\064\150\354\377\167\141\166\177\046\367\333\374\022
\106\022\252\300\321\370\171\205\242\002\314\213\252\244\255\154
\024\300\275\374\150\256\104\175\042\371\012\105\135\354\004\346
\372\343\244\305\346\371\262\031\303\331\214\250\223\173\072\212
\151\073\122\023\074\035\063\002\116\226\100\237\271\225\375\223
\027\063\301\311\013\366\375\275\151\020\365\255\051\373\343\332
END
```

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "GLOBALTRUST 2015"

# Issuer: CN=GLOBALTRUST 2015,OU=GLOBALTRUST Certification Service,O=e-commerce monitoring  
GmbH,L=Wien,ST=Wien,C=AT

# Serial Number: 0 (0x0)

# Subject: CN=GLOBALTRUST 2015,OU=GLOBALTRUST Certification Service,O=e-commerce monitoring  
GmbH,L=Wien,ST=Wien,C=AT

# Not Valid

Before: Thu Jun 11 00:00:00 2015

# Not Valid After: Sun Jun 10 00:00:00 2040

# Fingerprint (MD5): da:5a:b9:da:8e:0a:38:d4:82:63:03:9d:6c:96:6c:ed

# Fingerprint (SHA1): 46:5b:26:be:be:71:06:dd:85:44:c1:13:9d:9f:a2:57:00:c1:d7:bd

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "GLOBALTRUST 2015"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\106\133\046\276\276\161\006\335\205\104\301\023\235\237\242\127
\000\301\327\275
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\332\132\271\332\216\012\070\324\202\143\003\235\154\226\154\355
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\201\227\061\013\060\011\006\003\125\004\006\023\002\101\124
\061\015\060\013\006\003\125\004\010\023\004\127\151\145\156\061
\015\060\013\006\003\125\004\007\023\004\127\151\145\156\061\043
\060\041\006\003\125\004\012\023\032\145\055\143\157\155\155\145
```

```
\162\143\145\040\155\157\156\151\164\157\162\151\156\147\040\107
\155\142\110\061\052\060\050\006\003\125\004\013\023\041\107\114
\117\102\101\114\124\122\125\123\124\040\103\145\162\164\151\146
\151\143\141\164\151\157\156\040\123\145\162\166\151\143\145\061
\031\060\027\006\003\125\004\003\023\020\107\114\117\102\101\114
\124\122\125\123\124\040\062\060\061\065
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

```
\002\001\000
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "Microsoft ECC Product Root Certificate Authority 2018"

# Issuer: CN=Microsoft ECC Product Root Certificate Authority 2018,O=Microsoft Corporation,L=Redmond,ST=Washington,C=US

# Serial Number: 14:98:26:66:dc:7c:cd:8f:40:53:67:7b:b9:99:ec:85

# Subject: CN=Microsoft ECC Product Root Certificate Authority 2018,O=Microsoft Corporation,L=Redmond,ST=Washington,C=US

# Not Valid Before: Tue Feb 27 20:42:08

2018

# Not Valid After: Fri Feb 27 20:50:46 2043

# Fingerprint (MD5): 1f:12:4e:de:13:e0:6a:02:3c:d7:c0:9a:4f:48:c3:d6

# Fingerprint (SHA1): 06:f1:aa:33:0b:92:7b:75:3a:40:e6:8c:df:22:e3:4b:cb:ef:33:52

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Microsoft ECC Product Root Certificate Authority 2018"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\201\224\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\023\060\021\006\003\125\004\010\023\012\127\141\163\150\151
\156\147\164\157\156\061\020\060\016\006\003\125\004\007\023\007
\122\145\144\155\157\156\144\061\036\060\034\006\003\125\004\012
\023\025\115\151\143\162\157\163\157\146\164\040\103\157\162\160
\157\162\141\164\151\157\156\061\076\060\074\006\003\125\004\003
\023\065\115\151\143\162\157\163\157\146\164\040\105\103\103\040
\120\162\157\144\165\143\164\040\122\157\157\164\040\103\145\162
\164\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151
\164\171\040\062\060\061\070
```

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\224\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\023\060\021\006\003\125\004\010\023\012\127\141\163\150\151  
\156\147\164\157\156\061\020\060\016\006\003\125\004\007\023\007  
\122\145\144\155\157\156\144\061\036\060\034\006\003\125\004\012  
\023\025\115\151\143\162\157\163\157\146\164\040\103\157\162\160  
\157\162\141\164\151\157\156\061\076\060\074\006\003\125\004\003  
\023\065\115\151\143\162\157\163\157\146\164\040\105\103\103\040  
\120\162\157\144\165\143\164\040\122\157\157\164\040\103\145\162  
\164\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151  
\164\171\040\062\060\061\070

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\024\230\046\146\334\174\315\217\100\123\147\173\271\231  
\354\205

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\003\043\060\202\002\250\240\003\002\001\002\002\020\024  
\230\046\146\334\174\315\217\100\123\147\173\271\231\354\205\060  
\012\006\010\052\206\110\316\075\004\003\003\060\201\224\061\013  
\060\011\006\003\125\004\006\023\002\125\123\061\023\060\021\006  
\003\125\004\010\023\012\127\141\163\150\151\156\147\164\157\156  
\061\020\060\016\006\003\125\004\007\023\007\122\145\144\155\157  
\156\144\061\036\060\034\006\003\125\004\012\023\025\115\151\143  
\162\157\163\157\146\164\040\103\157\162\160\157\162\141\164\151  
\157\156\061\076\060\074\006\003\125\004\003\023\065\115\151\143  
\162\157\163\157\146\164\040\105\103\103\040\120\162\157\144\165  
\143\164\040\122\157\157\164\040\103\145\162\164\151\146\151\143  
\141\164\145\040\101\165\164\150\157\162\151\164\171\040\062\060  
\061\070\060\036\027\015\061\070\060\062\062\067\062\060\065\060\064  
\060\070\132\027\015\064\063\060\062\062\067\062\060\065\060\064  
\066\132\060\201\224\061\013\060\011\006\003\125\004\006\023\002  
\125\123\061\023\060\021\006\003\125\004\010\023\012\127\141\163  
\150\151\156\147\164\157\156\061\020\060\016\006\003\125\004\007  
\023\007\122\145\144\155\157\156\144\061\036\060\034\006\003\125  
\004\012\023\025\115\151\143\162\157\163\157\146\164\040\103\157  
\162\160\157\162\141\164\151\157\156\061\076\060\074\006\003\125  
\004\003\023\065\115\151\143\162\157\163\157\146\164\040\105\103  
\103\040\120\162\157\144\165\143\164\040\122\157\157\164\040\103  
\145\162\164\151\146\151\143\141\164\145\040\101\165\164\150\157  
\162\151\164\171\040\062\060\061\070\060\166\060\020\006\007\052  
\206\110\316\075\002\001\006\005\053\201\004\000\042\003\142\000  
\004\307\021\026\052\166\035\126\216\276\271\142\145\324\303\316  
\264\360\303\060\354\217\155\327\156\071\274\310\111\253\253\270  
\343\103\170\325\201\006\135\357\307\175\237\316\326\263\220\165  
\336\014\260\220\336\043\272\310\321\076\147\340\031\251\033\206  
\061\036\137\064\055\356\027\375\025\373\176\047\212\062\241\352

```
\311\217\311\176\030\313\057\073\054\110\172\175\246\364\001\007
\254\243\201\274\060\201\271\060\016\006\003\125\035\017\001\001
\377\004\004\003\002\001\206\060\017\006\003\125\035\023\001\001
\377\004\005\060\003\001\001\377\060\035\006\003\125\035\016\004
\026\004\024\103\357\160\207\270\235\277\354\210\031\334\306\304
\153\165\015\165\064\063\010\060\020\006\011\053\006\001\004\001
\202\067\025\001\004\003\002\001\000\060\145\006\003\125\035\040
\004\136\060\134\060\006\006\004\125\035\040\000\060\122\006\014
\053\006\001\004\001\202\067\114\203\175\001\001\060\102\060\100
\006\010\053\006\001\005\005\007\002\001\026\064\150\164\164\160
\072\057\057\167\167\167\056\155\151\143\162\157\163\157\146\164
\056\143\157\155\057\160\153\151\157\160\163\057\104\157\143\163
\057\122\145\160\157\163\151\164\157\162\171\056\150\164\155\000
\060\012\006\010\052\206\110\316\075\004\003\003\003\151\000\060
\146\002\061\000\241\300\111\104\135\062\125\047\314\076\220\156
\045\042\235\044\133\233\121\065\307\221\111\111\052\243\371\157
\117\034\315\335\234\341\265\127\311\236\302\042\105\233\006\025
\160\034\105\277\002\061\000\305\323\050\353\162\307\076\260\254
\047\011\177\142\075\140\171\345\222\361\105\052\271\245\002\344
\140\273\376\172\053\234\140\247\265\231\024\362\260\276\360\273
\005\226\126\126\217\301\150
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Microsoft ECC Product Root Certificate Authority 2018"

# Issuer: CN=Microsoft ECC Product Root Certificate Authority 2018,O=Microsoft Corporation,L=Redmond,ST=Washington,C=US

# Serial Number: 14:98:26:66:dc:7c:cd:8f:40:53:67:7b:b9:99:ec:85

# Subject: CN=Microsoft ECC Product Root Certificate Authority 2018,O=Microsoft Corporation,L=Redmond,ST=Washington,C=US

# Not Valid Before: Tue Feb 27 20:42:08 2018

# Not Valid After: Fri Feb 27 20:50:46 2043

# Fingerprint (MD5): 1f:12:4e:de:13:e0:6a:02:3c:d7:c0:9a:4f:48:c3:d6

# Fingerprint (SHA1): 06:f1:aa:33:0b:92:7b:75:3a:40:e6:8c:df:22:e3:4b:cb:ef:33:52

CKA\_CLASS CK\_OBJECT\_CLASS

CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Microsoft ECC Product Root Certificate Authority 2018"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\006\361\252\063\013\222\173\165\072\100\346\214\337\042\343\113
\313\357\063\122
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL  
\037\022\116\336\023\340\152\002\074\327\300\232\117\110\303\326  
END

CKA\_ISSUER MULTILINE\_OCTAL  
\060\201\224\061\013\060\011\006\003\125\004\006\023\002\125\123  
\061\023\060\021\006\003\125\004\010\023\012\127\141\163\150\151  
\156\147\164\157\156\061\020\060\016\006\003\125\004\007\023\007  
\122\145\144\155\157\156\144\061\036\060\034\006\003\125\004\012  
\023\025\115\151\143\162\157\163\157\146\164\040\103\157\162\160  
\157\162\141\164\151\157\156\061\076\060\074\006\003\125\004\003  
\023\065\115\151\143\162\157\163\157\146\164\040\105\103\103\040  
\120\162\157\144\165\143\164\040\122\157\157\164\040\103\145\162  
\164\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151  
\164\171\040\062\060\061\070  
END

CKA\_SERIAL\_NUMBER  
MULTILINE\_OCTAL  
\002\020\024\230\046\146\334\174\315\217\100\123\147\173\271\231  
\354\205  
END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST  
CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate  
# Certificate "emSign Root CA - G2"  
# Issuer: CN=emSign Root CA - G2,O=eMudhra Technologies Limited,OU=emSign PKI,C=IN  
# Serial Number:86:4d:bf:0f:e3:5e:d7:7d:8e:d8  
# Subject: CN=emSign Root CA - G2,O=eMudhra Technologies Limited,OU=emSign PKI,C=IN  
# Not Valid Before: Sun Feb 18 18:30:00 2018  
# Not Valid After: Wed Feb 18 18:30:00 2043  
# Fingerprint (MD5): 63:ac:61:e5:f7:da:aa:05:80:53:bd:e4:ab:fd:bb:30  
# Fingerprint (SHA1): 1e:65:77:b9:cf:70:d0:17:ca:e1:bd:a1:35:1d:47:25:a9:73:c0:6d

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE  
CKA\_TOKEN CK\_BBOOL CK\_TRUE  
CKA\_PRIVATE  
CK\_BBOOL CK\_FALSE  
CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE  
CKA\_LABEL UTF8 "emSign Root CA - G2"  
CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509  
CKA\_SUBJECT MULTILINE\_OCTAL  
\060\147\061\013\060\011\006\003\125\004\006\023\002\111\116\061  
\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147\156  
\040\120\113\111\061\045\060\043\006\003\125\004\012\023\034\145  
\115\165\144\150\162\141\040\124\145\143\150\156\157\154\157\147  
\151\145\163\040\114\151\155\151\164\145\144\061\034\060\032\006  
\003\125\004\003\023\023\145\155\123\151\147\156\040\122\157\157

\164\040\103\101\040\055\040\107\062

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\147\061\013\060\011\006\003\125\004\006\023\002\111\116\061  
\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147\156  
\040\120\113\111\061\045\060\043\006\003\125\004\012\023\034\145  
\115\165\144\150\162\141\040\124\145\143\150\156\157\154\157\147  
\151\145\163\040\114\151\155\151\164\145\144\061\034\060\032\006  
\003\125\004\003\023\023\145\155\123\151\147\156\040\122\157\157  
\164\040\103\101\040\055\040\107\062

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

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END

CKA\_VALUE MULTILINE\_OCTAL

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\075\056\333\224\121\302\352\251\063\353\025\166\057\300\356\055
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END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "emSign Root CA - G2"

# Issuer: CN=emSign Root CA - G2,O=eMudhra Technologies Limited,OU=emSign PKI,C=IN

# Serial Number:86:4d:bf:0f:e3:5e:d7:7d:8e:d8

# Subject: CN=emSign Root CA - G2,O=eMudhra Technologies Limited,OU=emSign PKI,C=IN

# Not Valid Before: Sun Feb 18 18:30:00 2018

# Not Valid After: Wed Feb 18 18:30:00 2043

# Fingerprint (MD5): 63:ac:61:e5:f7:da:aa:05:80:53:bd:e4:ab:fd:bb:30

# Fingerprint (SHA1): 1e:65:77:b9:cf:70:d0:17:ca:e1:bd:a1:35:1d:47:25:a9:73:c0:6d

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "emSign Root CA - G2"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

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\036\145\167\271\317\160\320\027\312\341\275\241\065\035\107\045
\251\163\300\155
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END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

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\143\254\141\345\367\332\252\005\200\123\275\344\253\375\273\060
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END

CKA\_ISSUER

MULTILINE\_OCTAL

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\040\120\113\111\061\045\060\043\006\003\125\004\012\023\034\145
\115\165\144\150\162\141\040\124\145\143\150\156\157\154\157\147
\151\145\163\040\114\151\155\151\164\145\144\061\034\060\032\006
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END

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CKA_SERIAL_NUMBER MULTILINE_OCTAL
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CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "emSign Root CA - C2"
# Issuer: CN=emSign Root CA - C2,O=eMudhra Inc,OU=emSign PKI,C=US
# Serial
  Number:2f:0a:b7:6b:0d:cb:4a:af:27:58
# Subject: CN=emSign Root CA - C2,O=eMudhra Inc,OU=emSign PKI,C=US
# Not Valid Before: Sun Feb 18 18:30:00 2018
# Not Valid After: Wed Feb 18 18:30:00 2043
# Fingerprint (MD5): eb:24:3b:fa:70:63:c8:e1:cd:5f:0e:ea:c8:97:2f:21
# Fingerprint (SHA1): bc:a2:18:80:74:c3:14:7e:16:f4:c4:8c:59:10:a8:9e:f7:52:f4:79
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "emSign Root CA - C2"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\126\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147\156
\040\120\113\111\061\024\060\022\006\003\125\004\012\023\013\145
\115\165\144\150\162\141\040\111\156\143\061\034\060\032\006\003
\125\004\003\023\023\145\155\123\151\147\156\040\122\157\157\164
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END
```

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CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
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\040\120\113\111\061\024\060\022\006\003\125\004\012\023\013\145
\115\165\144\150\162\141\040\111\156\143\061\034\060\032\006\003
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END
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CKA_SERIAL_NUMBER
MULTILINE_OCTAL
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END
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\201\103\053\220\010\013

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "emSign Root CA - C2"

# Issuer: CN=emSign Root CA - C2,O=eMudhra Inc,OU=emSign PKI,C=US

# Serial Number:2f:0a:b7:6b:0d:cb:4a:af:27:58

```
# Subject: CN=emSign Root CA - C2,O=eMudhra Inc,OU=emSign PKI,C=US
# Not Valid Before: Sun Feb 18 18:30:00 2018
# Not Valid After: Wed Feb 18 18:30:00 2043
# Fingerprint (MD5): eb:24:3b:fa:70:63:c8:e1:cd:5f:0e:ea:c8:97:2f:21
# Fingerprint (SHA1): bc:a2:18:80:74:c3:14:7e:16:f4:c4:8c:59:10:a8:9e:f7:52:f4:79
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "emSign Root CA - C2"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\274\242\030\200\164\303\024\176\026\364\304\214\131\020\250\236
\367\122\364\171
END
CKA_CERT_MD5_HASH
MULTILINE_OCTAL
\353\044\073\372\160\143\310\341\315\137\016\352\310\227\057\041
END
CKA_ISSUER MULTILINE_OCTAL
\060\126\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\023\060\021\006\003\125\004\013\023\012\145\155\123\151\147\156
\040\120\113\111\061\024\060\022\006\003\125\004\012\023\013\145
\115\165\144\150\162\141\040\111\156\143\061\034\060\032\006\003
\125\004\003\023\023\145\155\123\151\147\156\040\122\157\157\164
\040\103\101\040\055\040\103\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\012\057\012\267\153\015\313\112\257\047\130
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "Microsoft ECC TS Root Certificate Authority 2018"
# Issuer:
CN=Microsoft ECC TS Root Certificate Authority 2018,O=Microsoft
Corporation,L=Redmond,ST=Washington,C=US
# Serial Number: 15:38:75:e1:64:7e:d1:b0:47:b4:ef:af:41:12:82:45
# Subject: CN=Microsoft ECC TS Root Certificate Authority 2018,O=Microsoft
Corporation,L=Redmond,ST=Washington,C=US
# Not Valid Before: Tue Feb 27 20:51:34 2018
# Not Valid After: Fri Feb 27 21:00:12 2043
# Fingerprint (MD5): 37:94:29:58:86:2a:06:e6:bb:cf:d7:ab:59:c7:f2:3c
# Fingerprint (SHA1): 31:f9:fc:8b:a3:80:59:86:b7:21:ea:72:95:c6:5b:3a:44:53:42:74
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Microsoft ECC TS Root Certificate Authority 2018"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\201\217\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\023\060\021\006\003\125\004\010\023\012\127\141\163\150\151
\156\147\164\157\156\061\020\060\016\006\003\125\004\007\023\007
\122\145\144\155\157\156\144\061\036\060\034\006\003\125\004\012
\023\025\115\151\143\162\157\163\157\146\164\040\103\157\162\160
\157\162\141\164\151\157\156\061\071\060\067\006\003\125\004\003
\023\060\115\151\143\162\157\163\157\146\164\040\105\103\103\040
\124\123\040\122\157\157\164\040\103\145\162\164\151\146\151\143
\141\164\145\040\101\165\164\150\157\162\151\164\171\040\062\060
\061\070
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\201\217\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\023\060\021\006\003\125\004\010\023\012\127\141\163\150\151
\156\147\164\157\156\061\020\060\016\006\003\125\004\007\023\007
\122\145\144\155\157\156\144\061\036\060\034\006\003\125\004\012
\023\025\115\151\143\162\157\163\157\146\164\040\103\157\162\160
\157\162\141\164\151\157\156\061\071\060\067\006\003\125\004\003
\023\060\115\151\143\162\157\163\157\146\164\040\105\103\103\040
\124\123\040\122\157\157\164\040\103\145\162\164\151\146\151\143
\141\164\145\040\101\165\164\150\157\162\151\164\171\040\062\060
\061\070
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\025\070\165\341\144\176\321\260\107\264\357\257\101\022
\202\105
END
CKA_VALUE MULTILINE_OCTAL
\060\202\003\027\060\202\002\236\240\003\002\001\002\002\020\025
\070\165\341\144\176\321\260\107\264\357\257\101\022\202\105\060
\012\006\010\052\206\110\316\075\004\003\003\060\201\217\061\013
\060\011\006\003\125\004\006\023\002\125\123\061\023\060\021\006
\003\125\004\010\023\012\127\141\163\150\151\156\147\164\157\156
\061\020\060\016\006\003\125\004\007\023\007\122\145\144\155\157
\156\144\061\036\060\034\006\003\125\004\012\023\025\115\151\143
\162\157\163\157\146\164\040\103\157\162\160\157\162\141\164\151
\157\156\061\071\060\067\006\003\125\004\003\023\060\115\151\143
\162\157\163\157\146\164\040\105\103\103\040\124\123\040\122\157
\157\164\040\103\145\162\164\151\146\151\143\141\164\145\040\101
\165\164\150\157\162\151\164\171\040\062\060\061\070\060\036\027
```

\015\061\070\060\062\062\067\062\060\065\061\063\064\132\027\015  
\064\063\060\062\062\067\062\061\060\060\061\062\132\060\201\217  
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\023\060  
\021\006\003\125\004\010\023\012\127\141\163\150\151\156\147\164  
\157\156\061\020\060\016\006\003\125\004\007\023\007\122\145\144  
\155\157\156\144\061\036\060\034\006\003\125\004\012\023\025\115  
\151\143\162\157\163\157\146\164\040\103\157\162\160\157\162\141  
\164\151\157\156\061\071\060\067\006\003\125\004\003\023\060\115  
\151\143\162\157\163\157\146\164\040\105\103\103\040\124\123\040  
\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164\145  
\040\101\165\164\150\157\162\151\164\171\040\062\060\061\070\060  
\166\060\020\006\007\052\206\110\316\075\002\001\006\005\053\201  
\004\000\042\003\142\000\004\336\315\273\160\040\361\045\040\264  
\224\350\327\264\073\017\156\207\335\253\254\317\115\100\057\201  
\063\153\131\011\030\326\207\015\046\043\234\264\215\225\235\166  
\237\245\271\006\102\346\255\066\262\304\263\256\172\074\010\325  
\313\235\072\136\105\041\154\013\343\040\365\233\302\335\104\063  
\343\102\271\352\362\050\102\222\252\376\014\007\312\212\023\231  
\073\142\000\355\332\363\065\243\201\274\060\201\271\060\016\006  
\003\125\035\017\001\001\377\004\004\003\002\001\206\060\017\006  
\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060\035  
\006\003\125\035\016\004\026\004\024\350\107\310\102\232\260\235  
\256\157\013\050\073\230\025\217\343\261\350\200\262\060\020\006  
\011\053\006\001\004\001\202\067\025\001\004\003\002\001\000\060  
\145\006\003\125\035\040\004\136\060\134\060\006\006\004\125\035  
\040\000\060\122\006\014\053\006\001\004\001\202\067\114\203\175  
\001\001\060\102\060\100\006\010\053\006\001\005\005\007\002\001  
\026\064\150\164\164\160\072\057\057\167\167\167\056\155\151\143  
\162\157\163\157\146\164\056\143\157\155\057\160\153\151\157\160  
\163\057\104\157\143\163\057\122\145\160\157\163\151\164\157\162  
\171\056\150\164\155\000\060\012\006\010\052\206\110\316\075\004  
\003\003\003\147\000\060\144\002\060\024\206\120\300\046\032\353  
\352\241\024\167\072\133\337\143\071\245\063\307\120\100\325\153  
\065\153\017\264\337\175\126\271\341\245\235\170\031\202\241\103  
\156\032\327\130\243\125\003\102\333\002\060\030\224\264\036\072  
\215\144\372\014\047\033\207\023\112\322\267\072\000\224\306\362  
\345\143\277\257\343\372\334\223\325\347\106\232\153\201\151\076  
\002\337\121\015\217\050\161\101\211\221\057

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Microsoft ECC TS Root Certificate Authority 2018"

# Issuer: CN=Microsoft ECC TS Root Certificate Authority 2018,O=Microsoft Corporation,L=Redmond,ST=Washington,C=US

```
# Serial Number:15:38:75:e1:64:7e:d1:b0:47:b4:ef:af:41:12:82:45
# Subject: CN=Microsoft ECC TS Root Certificate Authority 2018,O=Microsoft
Corporation,L=Redmond,ST=Washington,C=US
# Not Valid Before: Tue Feb 27 20:51:34 2018
#
Not Valid After: Fri Feb 27 21:00:12 2043
# Fingerprint (MD5): 37:94:29:58:86:2a:06:e6:bb:cf:d7:ab:59:c7:f2:3c
# Fingerprint (SHA1): 31:f9:fc:8b:a3:80:59:86:b7:21:ea:72:95:c6:5b:3a:44:53:42:74
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Microsoft ECC TS Root Certificate Authority 2018"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\061\371\374\213\243\200\131\206\267\041\352\162\225\306\133\072
\104\123\102\164
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\067\224\051\130\206\052\006\346\273\317\327\253\131\307\362\074
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\217\061\013\060\011\006\003\125\004\006\023\002\125\123
\061\023\060\021\006\003\125\004\010\023\012\127\141\163\150\151
\156\147\164\157\156\061\020\060\016\006\003\125\004\007\023\007
\122\145\144\155\157\156\144\061\036\060\034\006\003\125\004\012
\023\025\115\151\143\162\157\163\157\146\164\040\103\157\162\160
\157\162\141\164\151\157\156\061\071\060\067\006\003\125\004\003
\023\060\115\151\143\162\157\163\157\146\164\040\105\103\103\040
\124\123\040\122\157\157\164\040\103\145\162\164\151\146\151\143
\141\164\145\040\101\165\164\150\157\162\151\164\171\040\062\060
\061\070
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\025\070\165\341\144\176\321\260\107\264\357\257\101\022
\202\105
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "GlobalSign Code Signing Root E45"
# Issuer: CN=GlobalSign Code Signing Root E45,O=GlobalSign nv-sa,C=BE
# Serial Number:76:53:fe:ae:18:26:43:6f:69:f5:1c:c2:77:16:f2:5e
# Subject: CN=GlobalSign Code Signing Root E45,O=GlobalSign nv-sa,C=BE
# Not Valid Before: Wed Mar 18 00:00:00 2020
```

```
# Not Valid After: Sat Mar 18 00:00:00 2045
# Fingerprint (MD5): 1c:65:05:d0:f3:fb:48:c5:29:e4:c4:3e:4d:f8:8d:22
#
Fingerprint (SHA1): 79:aa:50:5e:dd:09:b3:21:e3:6d:57:91:0a:5d:f5:a9:fb:85:cc:57
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GlobalSign Code Signing Root E45"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\123\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\051\060\047\006\003
\125\004\003\023\040\107\154\157\142\141\154\123\151\147\156\040
\103\157\144\145\040\123\151\147\156\151\156\147\040\122\157\157
\164\040\105\064\065
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\123\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\051\060\047\006\003
\125\004\003\023\040\107\154\157\142\141\154\123\151\147\156\040
\103\157\144\145\040\123\151\147\156\151\156\147\040\122\157\157
\164\040\105\064\065
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\166\123\376\256\030\046\103\157\151\365\034\302\167\026
\362\136
END
CKA_VALUE MULTILINE_OCTAL
\060\202\002\042\060\202\001\251\240\003\002\001\002\002\020\166
\123\376\256\030\046\103\157\151\365\034\302\167\026\362\136\060
\012\006\010\052\206\110\316\075\004\003\003\060\123\061\013\060
\011\006\003\125\004\006\023\002\102\105\061\031\060\027\006\003
\125\004\012\023\020\107\154\157\142\141\154\123\151\147\156\040
\156\166\055\163\141\061\051\060\047\006\003\125\004\003\023\040
\107\154\157\142\141\154\123\151\147\156\040\103\157\144\145\040
\123\151\147\156\151\156\147\040\122\157\157\164\040\105\064\065
\060\036\027\015\062\060\060\063\061\070\060\060\060\060\060\060
\132\027\015\064\065\060\063\061\070\060\060\060\060\060\060\132
\060\123\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\051\060\047\006\003
\125\004\003\023\040\107\154\157\142\141\154\123\151\147\156\040
\103\157\144\145\040\123\151\147\156\151\156\147\040\122\157\157
```

```
\164\040\105\064\065\060\166\060\020\006\007\052\206\110\316\075
\002\001\006\005\053\201\004\000\042\003\142\000\004\166\031\155
\003\265\365\204\043\253\062\152\056\141\335\204\045\057\357\350
\171\047\211\203\303\203\165\363\266\170\152\010\155\242\255\041
\052\002\220\006\354\232\100\234\172\206\221\271\130\205\310\050
\232\056\013\367\342\166\251\337\262\275\251\303\351\051\031\171
\010\262\120\320\302\305\235\012\141\014\343\135\067\006\112\134
\376\204\275\300\200\204\372\113\125\043\340\342\076\243\102\060
\100\060\016\006\003\125\035\017\001\001\377\004\004\003\002\001
\206\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001
\001\377\060\035\006\003\125\035\016\004\026\004\024\247\237\335
\323\124\315\333\370\154\277\046\154\016\344\327\133\157\200\314
\102\060\012\006\010\052\206\110\316\075\004\003\003\003\147\000
\060\144\002\060\154\214\126\266\305\067\256\055\220\053\170\355
\261\036\106\010\322\303\112\050\357\170\031\010\216\044\064\106
\117\207\161\141\137\251\021\112\157\062\253\034\321\122\173\252
\072\352\345\232\002\060\125\053\167\057\316\370\077\233\150\112
\332\327\250\113\105\015\176\262\153\366\154\332\261\025\342\274
\110\031\167\213\127\301\135\024\327\101\000\314\046\122\320\040
\270\031\117\226\347\232
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "GlobalSign Code Signing Root E45"

# Issuer: CN=GlobalSign Code Signing Root E45,O=GlobalSign nv-sa,C=BE

# Serial Number: 76:53:fe:ae:18:26:43:6f:69:f5:1c:c2:77:16:f2:5e

# Subject: CN=GlobalSign Code Signing Root E45,O=GlobalSign nv-sa,C=BE

# Not Valid Before: Wed Mar 18 00:00:00 2020

# Not Valid After: Sat Mar 18 00:00:00

2045

# Fingerprint (MD5): 1c:65:05:d0:f3:fb:48:c5:29:e4:c4:3e:4d:f8:8d:22

# Fingerprint (SHA1): 79:aa:50:5e:dd:09:b3:21:e3:6d:57:91:0a:5d:f5:a9:fb:85:cc:57

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "GlobalSign Code Signing Root E45"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\171\252\120\136\335\011\263\041\343\155\127\221\012\135\365\251
\373\205\314\127
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\034\145\005\320\363\373\110\305\051\344\304\076\115\370\215\042
```

END

```

CKA_ISSUER MULTILINE_OCTAL
\060\123\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\051\060\047\006\003
\125\004\003\023\040\107\154\157\142\141\154\123\151\147\156\040
\103\157\144\145\040\123\151\147\156\151\156\147\040\122\157\157
\164\040\105\064\065
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\166\123\376\256\030\046\103\157\151\365\034\302\167\026
\362\136
END
CKA_TRUST_SERVER_AUTH
CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "GlobalSign Code Signing Root R45"
# Issuer: CN=GlobalSign Code Signing Root R45,O=GlobalSign nv-sa,C=BE
# Serial Number:76:53:fe:ac:75:46:48:93:f5:e5:d7:4a:48:3a:4e:f8
# Subject: CN=GlobalSign Code Signing Root R45,O=GlobalSign nv-sa,C=BE
# Not Valid Before: Wed Mar 18 00:00:00 2020
# Not Valid After: Sat Mar 18 00:00:00 2045
# Fingerprint (MD5): e9:4f:b5:48:71:20:8c:00:df:70:f7:08:ac:47:08:5b
# Fingerprint (SHA1): 4e:fc:31:46:0c:61:9e:ca:e5:9c:1b:ce:2c:00:80:36:d9:4c:84:b8
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GlobalSign Code Signing Root R45"
CKA_CERTIFICATE_TYPE
CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\123\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\051\060\047\006\003
\125\004\003\023\040\107\154\157\142\141\154\123\151\147\156\040
\103\157\144\145\040\123\151\147\156\151\156\147\040\122\157\157
\164\040\122\064\065
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\123\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\051\060\047\006\003
\125\004\003\023\040\107\154\157\142\141\154\123\151\147\156\040

```

\103\157\144\145\040\123\151\147\156\151\156\147\040\122\157\157  
\164\040\122\064\065

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\166\123\376\254\165\106\110\223\365\345\327\112\110\072  
\116\370

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\005\162\060\202\003\132\240\003\002\001\002\002\020\166  
\123\376\254\165\106\110\223\365\345\327\112\110\072\116\370\060  
\015\006\011\052\206\110\206\367\015\001\001\014\005\000\060\123  
\061\013\060\011\006\003\125\004\006\023\002\102\105\061\031\060  
\027\006\003\125\004\012\023\020\107\154\157\142\141\154\123\151  
\147\156\040\156\166\055\163\141\061\051\060\047\006\003\125\004  
\003\023\040\107\154\157\142\141\154\123\151\147\156\040\103\157  
\144\145\040\123\151\147\156\151\156\147\040\122\157\157\164\040  
\122\064\065\060\036\027\015\062\060\060\063\061\070\060\060\060  
\060\060\060\132\027\015\064\065\060\063\061\070\060\060\060\060  
\060\060\132\060\123\061\013\060\011\006\003\125\004\006\023\002  
\102\105\061\031\060\027\006\003\125\004\012\023\020\107\154\157  
\142\141\154\123\151\147\156\040\156\166\055\163\141\061\051\060  
\047\006\003\125\004\003\023\040\107\154\157\142\141\154\123\151  
\147\156\040\103\157\144\145\040\123\151\147\156\151\156\147\040  
\122\157\157\164\040\122\064\065\060\202\002\042\060\015\006\011  
\052\206\110\206\367\015\001\001\001\005\000\003\202\002\017\000  
\060\202\002\012\002\202\002\001\000\266\055\305\060\335\172\350  
\253\220\075\003\162\260\072\113\231\026\141\262\345\377\245\147  
\035\067\034\345\176\354\223\203\252\204\365\243\103\233\230\105  
\212\270\143\127\135\233\000\210\004\045\351\370\150\222\113\202  
\330\113\311\112\003\363\250\177\152\217\212\141\047\275\241\104  
\320\375\365\077\042\302\243\117\221\215\263\005\262\050\202\221  
\135\373\131\210\005\013\227\006\302\230\370\054\247\063\044\356  
\120\072\101\314\360\240\260\173\035\115\322\250\130\070\226\351  
\337\371\033\221\273\213\020\054\322\307\103\035\242\011\164\241  
\200\257\173\346\063\012\014\131\153\216\274\364\253\132\227\173  
\177\256\125\373\204\360\200\376\204\114\327\342\272\275\304\165  
\241\157\275\141\020\164\104\262\230\007\342\164\253\377\150\334  
\154\046\076\351\037\345\340\004\207\255\060\323\014\215\003\174  
\125\270\026\160\134\044\170\040\045\353\147\147\210\253\272\116  
\064\230\153\160\021\336\070\312\324\276\241\300\234\341\337\036  
\002\001\330\073\341\147\103\204\266\317\374\164\267\057\204\243  
\277\272\011\067\075\147\154\261\105\134\031\141\253\101\203\365  
\254\035\353\167\015\106\107\163\316\277\275\225\225\355\235\053  
\210\020\376\372\130\350\247\127\341\263\317\250\132\351\007\045  
\233\022\304\236\200\162\075\223\334\214\224\337\073\104\346\046  
\200\374\322\303\003\360\214\014\322\105\326\056\347\217\230\236  
\346\004\356\102\156\147\176\102\026\161\142\347\004\371\140\306  
\144\241\266\234\201\041\116\053\306\155\150\224\206\306\231\164

\163\147\061\172\221\362\324\214\171\156\174\246\273\176\106\157  
\115\305\205\022\053\317\232\042\104\010\250\205\067\316\007\141  
\127\006\027\022\044\300\304\061\163\241\230\065\127\107\176\020  
\072\105\331\055\244\121\220\230\251\240\007\067\304\145\032\252  
\034\153\026\167\367\247\227\354\077\031\060\231\157\061\373\352  
\100\262\347\322\304\372\311\320\360\120\166\164\131\372\215\155  
\027\062\276\370\351\176\003\364\347\207\165\232\324\112\221\054  
\205\003\023\002\053\102\200\362\211\152\066\317\310\114\240\316  
\236\370\313\215\255\026\247\323\336\325\233\030\247\306\222\072  
\361\202\143\361\056\016\044\144\337\002\003\001\000\001\243\102  
\060\100\060\016\006\003\125\035\017\001\001\377\004\004\003\002  
\001\206\060\017\006\003\125\035\023\001\001\377\004\005\060\003  
\001\001\377\060\035\006\003\125\035\016\004\026\004\024\037\000  
\277\106\200\012\374\170\071\267\245\264\103\331\126\120\273\316  
\226\073\060\015\006\011\052\206\110\206\367\015\001\001\014\005  
\000\003\202\002\001\000\136\053\272\164\227\064\104\137\166\110  
\050\100\204\223\356\001\156\351\241\263\326\200\045\346\173\344  
\274\011\221\075\017\374\166\255\327\324\060\040\273\217\140\320  
\221\326\034\362\234\357\170\032\053\224\062\002\301\044\226\122  
\122\002\320\363\321\374\362\233\071\156\231\341\037\216\103\101  
\175\232\036\133\311\135\232\204\374\046\346\207\363\164\162\046  
\255\244\033\331\075\073\152\122\240\074\011\036\057\036\173\263  
\063\264\105\307\367\254\261\257\223\140\255\166\256\270\262\025  
\170\353\203\152\353\377\333\106\253\044\345\356\002\372\220\037  
\131\300\057\135\326\267\135\244\134\020\267\162\123\370\101\116  
\314\372\170\032\045\112\312\376\205\142\103\141\303\264\067\252  
\201\322\364\326\072\017\275\215\131\176\060\107\336\053\153\347  
\041\120\063\137\324\147\233\324\270\147\237\074\047\231\003\377  
\205\103\216\163\022\312\040\315\350\141\325\261\146\334\027\326  
\071\155\017\333\317\043\067\241\202\211\116\034\153\077\326\240  
\315\252\007\235\076\102\046\252\327\014\356\372\107\277\032\122  
\176\321\165\201\323\311\212\142\027\155\117\210\240\041\240\046  
\076\257\155\331\142\060\037\351\230\050\256\156\215\325\216\114  
\162\146\223\200\215\052\343\125\307\140\147\220\102\126\134\042  
\121\017\263\334\116\071\356\115\335\331\035\170\020\124\073\156  
\320\227\157\003\265\036\262\043\163\306\022\262\232\144\320\374  
\225\205\044\250\377\337\241\260\334\221\100\256\337\011\063\253  
\271\335\222\267\361\314\221\164\073\151\353\147\227\033\220\277  
\347\307\240\157\161\273\127\277\267\217\132\355\172\100\152\026  
\315\200\204\055\057\341\002\324\044\224\103\263\025\374\014\053  
\033\375\161\157\374\313\274\165\027\072\136\203\322\311\263\057  
\033\325\234\215\177\124\376\176\176\344\126\243\207\247\235\341  
\131\122\224\101\217\155\133\276\206\225\232\377\032\166\335\100  
\322\121\112\160\264\037\063\143\043\167\077\354\047\036\131\344  
\010\207\355\064\202\112\017\077\376\240\035\301\365\147\163\105  
\206\170\364\252\051\351\047\207\306\031\333\306\023\024\303\071  
\111\207\115\240\227\340\145\023\365\235\167\126\351\332\263\130  
\307\072\362\300\315\202

```

END
CKA_NSS_MOZILLA_CA_POLICY
CK_BBOOL CK_FALSE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Trust for "GlobalSign Code Signing Root R45"
# Issuer: CN=GlobalSign Code Signing Root R45,O=GlobalSign nv-sa,C=BE
# Serial Number:76:53:fe:ac:75:46:48:93:f5:e5:d7:4a:48:3a:4e:f8
#
Subject: CN=GlobalSign Code Signing Root R45,O=GlobalSign nv-sa,C=BE
# Not Valid Before: Wed Mar 18 00:00:00 2020
# Not Valid After: Sat Mar 18 00:00:00 2045
# Fingerprint (MD5): e9:4f:b5:48:71:20:8c:00:df:70:f7:08:ac:47:08:5b
# Fingerprint (SHA1): 4e:fc:31:46:0c:61:9e:ca:e5:9c:1b:ce:2c:00:80:36:d9:4c:84:b8
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "GlobalSign Code Signing Root R45"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\116\374\061\106\014\141\236\312\345\234\033\316\054\000\200\066
\331\114\204\270
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\351\117\265\110\161\040\214\000\337\160\367\010\254\107\010\133
END
CKA_ISSUER MULTILINE_OCTAL
\060\123\061\013\060\011\006\003\125\004\006\023\002\102\105\061
\031\060\027\006\003\125\004\012\023\020\107\154\157\142\141\154
\123\151\147\156\040\156\166\055\163\141\061\051\060\047\006\003
\125\004\003\023\040\107\154\157\142\141\154\123\151\147\156\040
\103\157\144\145\040\123\151\147\156\151\156\147\040\122\157\157
\164\040\122\064\065
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\166\123\376\254\165\106\110\223\365\345\327\112\110\072
\116\370
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "DigiCert CS ECC P384 Root G5"

```

```
# Issuer: CN=DigiCert CS ECC P384 Root G5,O=DigiCert\, Inc.,C=US
# Serial Number:03:69:8f:e7:12:d5:19:f3:ce:d0:fd:b7:b1:64:30:11
# Subject: CN=DigiCert CS ECC P384 Root G5,O=DigiCert\, Inc.,C=US
# Not Valid Before: Fri Jan 15 00:00:00 2021
# Not Valid After: Sun Jan 14 23:59:59 2046
# Fingerprint (MD5): dd:b4:30:09:e8:67:1f:45:a0:80:ec:9d:d9:b1:a1:54
# Fingerprint (SHA1): 84:35:73:11:2a:3b:31:93:44:e5:e4:ec:ab:c9:f2:6c:7c:d5:4d:07
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN
CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "DigiCert CS ECC P384 Root G5"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\115\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145
\162\164\054\040\111\156\143\056\061\045\060\043\006\003\125\004
\003\023\034\104\151\147\151\103\145\162\164\040\103\123\040\105
\103\103\040\120\063\070\064\040\122\157\157\164\040\107\065
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\115\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145
\162\164\054\040\111\156\143\056\061\045\060\043\006\003\125\004
\003\023\034\104\151\147\151\103\145\162\164\040\103\123\040\105
\103\103\040\120\063\070\064\040\122\157\157\164\040\107\065
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\003\151\217\347\022\325\031\363\316\320\375\267\261\144
\060\021
END
CKA_VALUE
MULTILINE_OCTAL
\060\202\002\026\060\202\001\235\240\003\002\001\002\002\020\003
\151\217\347\022\325\031\363\316\320\375\267\261\144\060\021\060
\012\006\010\052\206\110\316\075\004\003\003\060\115\061\013\060
\011\006\003\125\004\006\023\002\125\123\061\027\060\025\006\003
\125\004\012\023\016\104\151\147\151\103\145\162\164\054\040\111
\156\143\056\061\045\060\043\006\003\125\004\003\023\034\104\151
\147\151\103\145\162\164\040\103\123\040\105\103\103\040\120\063
\070\064\040\122\157\157\164\040\107\065\060\036\027\015\062\061
\060\061\061\065\060\060\060\060\060\060\132\027\015\064\066\060
\061\061\064\062\063\065\071\065\071\132\060\115\061\013\060\011
\006\003\125\004\006\023\002\125\123\061\027\060\025\006\003\125
\004\012\023\016\104\151\147\151\103\145\162\164\054\040\111\156
\143\056\061\045\060\043\006\003\125\004\003\023\034\104\151\147
```

```
\151\103\145\162\164\040\103\123\040\105\103\103\040\120\063\070
\064\040\122\157\157\164\040\107\065\060\166\060\020\006\007\052
\206\110\316\075\002\001\006\005\053\201\004\000\042\003\142\000
\004\177\024\255\205\266\227\375\002\041\065\115\140\350\070\223
\223\233\075\005\020\155\257\323\376\357\372\273\373\163\231\363
\354\062\022\215\307\150\270\213\336\211\242\210\124\167\215\273
\041\176\063\225\126\226\011\350\325\214\241\004\270\233\156\031
\000\142\350\102\050\246\130\067\204\031\125\046\173\063\067\147
\362\232\162\255\241\256\256\000\102\074\034\176\270\172\236\041
\234\243\102\060\100\060\035\006\003\125\035\016\004\026\004\024
\360\214\230\161\071\070\145\302\072\033\246\027\146\035\310\355
\145\336\222\066\060\016\006\003\125\035\017\001\001\377\004\004
\003\002\001\206\060\017\006\003\125\035\023\001\001\377\004\005
\060\003\001\001\377\060\012\006\010\052\206\110\316\075\004\003
\003\003\147\000\060\144\002\060\043\157\341\000\031\046\120\344
\106\040\145\213\067\247\317\353\006\341\314\062\311\052\241\354
\062\015\163\242\036\002\034\065\141\052\116\151\253\071\167\355
\227\210\300\175\153\352\211\335\002\060\103\361\321\130\243\165
\076\206\233\266\125\021\213\027\367\075\376\012\151\305\177\116
\306\165\033\132\224\313\352\021\021\306\010\042\210\336\320\172
\242\245\171\350\343\041\247\315\023\263
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "DigiCert CS ECC P384 Root G5"

# Issuer: CN=DigiCert CS ECC P384 Root G5,O=DigiCert, Inc.,C=US

# Serial Number:03:69:8f:e7:12:d5:19:f3:ce:d0:fd:b7:b1:64:30:11

# Subject: CN=DigiCert CS ECC P384 Root G5,O=DigiCert, Inc.,C=US

# Not Valid Before: Fri Jan 15 00:00:00 2021

# Not Valid After: Sun Jan 14 23:59:59 2046

# Fingerprint (MD5): dd:b4:30:09:e8:67:1f:45:a0:80:ec:9d:d9:b1:a1:54

# Fingerprint (SHA1): 84:35:73:11:2a:3b:31:93:44:e5:e4:ec:ab:c9:f2:6c:7c:d5:4d:07

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE

CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "DigiCert CS ECC P384 Root G5"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\204\065\163\021\052\073\061\223\104\345\344\354\253\311\362\154
\174\325\115\007
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\335\264\060\011\350\147\037\105\240\200\354\235\331\261\241\124
```

```
END
CKA_ISSUER MULTILINE_OCTAL
\060\115\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145
\162\164\054\040\111\156\143\056\061\045\060\043\006\003\125\004
\003\023\034\104\151\147\151\103\145\162\164\040\103\123\040\105
\103\103\040\120\063\070\064\040\122\157\157\164\040\107\065
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\003\151\217\347\022\325\031\363\316\320\375\267\261\144
\060\021
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing
```

```
Only Certificate
```

```
# Certificate "DigiCert CS RSA4096 Root G5"
```

```
# Issuer: CN=DigiCert CS RSA4096 Root G5,O=DigiCert, Inc.,C=US
```

```
# Serial Number:06:ce:e1:31:be:6d:55:c8:07:f7:c0:c7:fb:44:e6:20
```

```
# Subject: CN=DigiCert CS RSA4096 Root G5,O=DigiCert, Inc.,C=US
```

```
# Not Valid Before: Fri Jan 15 00:00:00 2021
```

```
# Not Valid After: Sun Jan 14 23:59:59 2046
```

```
# Fingerprint (MD5): a7:33:ed:bf:1b:5d:e1:19:c4:91:c9:4a:ea:f7:6d:c7
```

```
# Fingerprint (SHA1): 5e:ee:d8:6f:a3:7c:67:52:30:64:2f:55:c8:4d:db:f6:7c:d3:3c:80
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
```

```
CKA_TOKEN CK_BBOOL CK_TRUE
```

```
CKA_PRIVATE CK_BBOOL CK_FALSE
```

```
CKA_MODIFIABLE CK_BBOOL CK_FALSE
```

```
CKA_LABEL UTF8 "DigiCert CS RSA4096 Root G5"
```

```
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
```

```
CKA_SUBJECT MULTILINE_OCTAL
```

```
\060\114\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145
\162\164\054\040\111\156\143\056\061\044\060\042\006\003\125\004
\003\023\033\104\151\147\151\103\145\162\164\040\103\123\040\122
\123\101\064\060\071\066\040\122\157\157\164\040\107\065
```

```
END
```

```
CKA_ID
```

```
UTF8 "0"
```

```
CKA_ISSUER MULTILINE_OCTAL
```

```
\060\114\061\013\060\011\006\003\125\004\006\023\002\125\123\061
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CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

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CKA\_VALUE MULTILINE\_OCTAL

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\054\040\111\156\143\056\061\044\060\042\006\003\125\004\003\023  
\033\104\151\147\151\103\145\162\164\040\103\123\040\122\123\101  
\064\060\071\066\040\122\157\157\164\040\107\065\060\036\027\015  
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END

CKA\_NSS\_MOZILLA\_CA\_POLICY

```

CK_BBOOL CK_FALSE
CKA_NSS_SERVER_DISTRUST_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRUST_AFTER CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Trust for "DigiCert CS RSA4096 Root G5"
# Issuer: CN=DigiCert CS RSA4096 Root G5,O=DigiCert\, Inc.,C=US
# Serial Number:06:ce:e1:31:be:6d:55:c8:07:f7:c0:c7:fb:44:e6:20
# Subject: CN=DigiCert CS RSA4096 Root G5,O=DigiCert\, Inc.,C=US
# Not Valid Before: Fri Jan 15 00:00:00 2021
# Not Valid After: Sun Jan 14 23:59:59 2046
# Fingerprint (MD5): a7:33:ed:bf:1b:5d:e1:19:c4:91:c9:4a:ea:f7:6d:c7
# Fingerprint (SHA1): 5e:ee:d8:6f:a3:7c:67:52:30:64:2f:55:c8:4d:db:f6:7c:d3:3c:80
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL
UTF8 "DigiCert CS RSA4096 Root G5"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\136\356\330\157\243\174\147\122\060\144\057\125\310\115\333\366
\174\323\074\200
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\247\063\355\277\033\135\341\031\304\221\311\112\352\367\155\307
END
CKA_ISSUER MULTILINE_OCTAL
\060\114\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145
\162\164\054\040\111\156\143\056\061\044\060\042\006\003\125\004
\003\023\033\104\151\147\151\103\145\162\164\040\103\123\040\122
\123\101\064\060\071\066\040\122\157\157\164\040\107\065
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\006\316\341\061\276\155\125\310\007\367\300\307\373\104
\346\040
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "DigiCert
RSA4096 Root G5"
# Issuer: CN=DigiCert RSA4096 Root G5,O=DigiCert\, Inc.,C=US
# Serial Number:08:bf:a2:6f:9a:3f:33:65:a2:ac:f0:a6:38:c4:01:70
# Subject: CN=DigiCert RSA4096 Root G5,O=DigiCert\, Inc.,C=US

```

```
# Not Valid Before: Fri Jan 15 00:00:00 2021
# Not Valid After: Sun Jan 14 23:59:59 2046
# Fingerprint (MD5): 26:18:9c:6e:60:22:79:b6:8d:0f:65:4c:99:17:56:12
# Fingerprint (SHA1): 87:b8:e6:d3:8f:1a:39:cd:97:f0:4a:9e:17:4b:3c:9e:e7:ee:11:15
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "DigiCert RSA4096 Root G5"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\111\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145
\162\164\054\040\111\156\143\056\061\041\060\037\006\003\125\004
\003\023\030\104\151\147\151\103\145\162\164\040\122\123\101\064
\060\071\066\040\122\157\157\164\040\107\065
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\111\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145
\162\164\054\040\111\156\143\056\061\041\060\037\006\003\125\004
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\056\061\041\060\037\006\003\125\004\003\023\030\104\151\147\151
\103\145\162\164\040\122\123\101\064\060\071\066\040\122\157\157
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END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "DigiCert RSA4096 Root G5"

# Issuer: CN=DigiCert RSA4096 Root G5,O=DigiCert\, Inc.,C=US

# Serial Number:08:bf:a2:6f:9a:3f:33:65:a2:ac:f0:a6:38:c4:01:70

# Subject: CN=DigiCert RSA4096 Root G5,O=DigiCert\, Inc.,C=US

# Not Valid Before: Fri Jan 15 00:00:00 2021

# Not Valid After: Sun Jan 14 23:59:59 2046

# Fingerprint (MD5): 26:18:9c:6e:60:22:79:b6:8d:0f:65:4c:99:17:56:12

# Fingerprint (SHA1): 87:b8:e6:d3:8f:1a:39:cd:97:f0:4a:9e:17:4b:3c:9e:e7:ee:11:15

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "DigiCert RSA4096 Root G5"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\207\270\346\323\217\032\071\315\227\360\112\236\027\113\074\236
\347\356\021\025
```

END

CKA\_CERT\_MD5\_HASH

```

MULTILINE_OCTAL
\046\030\234\156\140\042\171\266\215\017\145\114\231\027\126\022
END
CKA_ISSUER MULTILINE_OCTAL
\060\111\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145
\162\164\054\040\111\156\143\056\061\041\060\037\006\003\125\004
\003\023\030\104\151\147\151\103\145\162\164\040\122\123\101\064
\060\071\066\040\122\157\157\164\040\107\065
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\010\277\242\157\232\077\063\145\242\254\360\246\070\304
\001\160
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "DigiCert ECC P384 Root G5"
# Issuer: CN=DigiCert ECC P384 Root G5,O=DigiCert\, Inc.,C=US
# Serial Number:0d:f3:d9:37:65:a3:79:c5:95:66:ea:92:e2:24:4f:34
#
# Subject: CN=DigiCert ECC P384 Root G5,O=DigiCert\, Inc.,C=US
# Not Valid Before: Fri Jan 15 00:00:00 2021
# Not Valid After: Sun Jan 14 23:59:59 2046
# Fingerprint (MD5): 11:7f:85:ae:47:1f:51:61:6e:06:94:1e:6a:43:08:0b
# Fingerprint (SHA1): d1:ee:b1:e8:c0:90:20:ba:b8:5d:3d:e2:7f:78:ee:33:a0:6c:ae:db
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "DigiCert ECC P384 Root G5"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\112\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145
\162\164\054\040\111\156\143\056\061\042\060\040\006\003\125\004
\003\023\031\104\151\147\151\103\145\162\164\040\105\103\103\040
\120\063\070\064\040\122\157\157\164\040\107\065
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\112\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145
\162\164\054\040\111\156\143\056\061\042\060\040\006\003\125\004
\003\023\031\104\151\147\151\103\145\162\164\040\105\103\103\040

```

```
\120\063\070\064\040\122\157\157\164\040\107\065
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\015\363\331\067\145\243\171\305\225\146\352\222\342\044
\117\064
END
CKA_VALUE MULTILINE_OCTAL
\060\202\002\021\060\202\001\227\240\003\002\001\002\002\020\015
\363\331\067\145\243\171\305\225\146\352\222\342\044\117\064\060
\012\006\010\052\206\110\316\075\004\003\003\060\112\061\013\060
\011\006\003\125\004\006\023\002\125\123\061\027\060\025\006\003
\125\004\012\023\016\104\151\147\151\103\145\162\164\054\040\111
\156\143\056\061\042\060\040\006\003\125\004\003\023\031\104\151
\147\151\103\145\162\164\040\105\103\103\040\120\063\070\064\040
\122\157\157\164\040\107\065\060\036\027\015\062\061\060\061\061
\065\060\060\060\060\060\060\132\027\015\064\066\060\061\061\064
\062\063\065\071\065\071\132\060\112\061\013\060\011\006\003\125
\004\006\023\002\125\123\061\027\060\025\006\003\125\004\012\023
\016\104\151\147\151\103\145\162\164\054\040\111\156\143\056\061
\042\060\040\006\003\125\004\003\023\031\104\151\147\151\103\145
\162\164\040\105\103\103\040\120\063\070\064\040\122\157\157\164
\040\107\065\060\166\060\020\006\007\052\206\110\316\075\002\001
\006\005\053\201\004\000\042\003\142\000\004\374\131\037\316\231
\154\177\233\016\266\051\143\157\306\205\363\012\323\326\233\256
\127\025\114\016\355\135\343\011\176\155\052\243\206\252\272\170
\240\247\161\275\104\372\010\300\112\006\326\157\335\054\112\070
\164\345\320\275\377\172\377\345\071\116\275\275\027\036\037\103
\255\325\274\047\330\113\277\166\214\060\062\244\373\371\123\345
\330\252\070\123\135\250\240\067\240\147\012\243\102\060\100\060
\035\006\003\125\035\016\004\026\004\024\222\226\367\346\272\325
\021\272\371\042\056\173\176\132\331\360\045\345\005\033\060\016
\006\003\125\035\017\001\001\377\004\004\003\002\001\206\060\017
\006\003\125\035\023\001\001\377\004\005\060\003\001\001\377\060
\012\006\010\052\206\110\316\075\004\003\003\003\150\000\060\145
\002\061\000\375\300\115\361\244\247\333\247\014\046\021\364\111
\275\007\070\143\053\104\142\006\171\010\307\303\324\317\233\076
\253\072\047\252\220\307\375\131\242\270\062\122\333\312\216\027
\013\012\220\002\060\135\032\354\121\211\324\144\334\371\345\036
\070\275\133\056\343\345\104\344\073\030\172\327\360\225\100\217
\362\353\317\364\371\320\145\242\101\362\260\346\174\301\066\054
\217\136\071\335\067
END
CKA_NSS_MOZILLA_CA_POLICY
CK_BBOOL CK_FALSE
CKA_NSS_SERVER_DISTRICT_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRICT_AFTER CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Trust for "DigiCert ECC P384 Root G5"
# Issuer: CN=DigiCert ECC P384 Root G5,O=DigiCert\, Inc.,C=US
# Serial Number:0d:f3:d9:37:65:a3:79:c5:95:66:ea:92:e2:24:4f:34
# Subject: CN=DigiCert ECC P384 Root G5,O=DigiCert\, Inc.,C=US
# Not Valid Before: Fri
Jan 15 00:00:00 2021
# Not Valid After: Sun Jan 14 23:59:59 2046
# Fingerprint (MD5): 11:7f:85:ae:47:1f:51:61:6e:06:94:1e:6a:43:08:0b
# Fingerprint (SHA1): d1:ee:b1:e8:c0:90:20:ba:b8:5d:3d:e2:7f:78:ee:33:a0:6c:ae:db
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "DigiCert ECC P384 Root G5"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\321\356\261\350\300\220\040\272\270\135\075\342\177\170\356\063
\240\154\256\333
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\021\177\205\256\107\037\121\141\156\006\224\036\152\103\010\013
END
CKA_ISSUER MULTILINE_OCTAL
\060\112\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\027\060\025\006\003\125\004\012\023\016\104\151\147\151\103\145
\162\164\054\040\111\156\143\056\061\042\060\040\006\003\125\004
\003\023\031\104\151\147\151\103\145\162\164\040\105\103\103\040
\120\063\070\064\040\122\157\157\164\040\107\065
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\015\363\331\067\145\243\171\305\225\146\352\222\342\044
\117\064
END
CKA_TRUST_SERVER_AUTH
CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "HARICA Code Signing RSA Root CA 2021"
# Issuer: CN=HARICA Code Signing RSA Root CA 2021,O=Hellenic Academic and Research Institutions
CA,C=GR
# Serial Number:15:c2:ae:2a:4d:99:9a:63:8c:d3:ba:13:19:76:08:f5
# Subject: CN=HARICA Code Signing RSA Root CA 2021,O=Hellenic Academic and Research Institutions
CA,C=GR
# Not Valid Before: Fri Feb 19 10:59:54 2021
# Not Valid After: Mon Feb 13 10:59:53 2045
```

```
# Fingerprint (MD5): 00:5d:c9:e3:b2:c0:90:e0:61:9a:42:c0:29:a1:6b:ba
# Fingerprint (SHA1): 8d:de:b8:20:46:b6:22:7c:79:24:6a:3e:ad:7b:32:c3:e8:8f:fc:ac
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE
CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "HARICA Code Signing RSA Root CA 2021"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\165\061\013\060\011\006\003\125\004\006\023\002\107\122\061
\067\060\065\006\003\125\004\012\014\056\110\145\154\154\145\156
\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040
\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165
\164\151\157\156\163\040\103\101\061\055\060\053\006\003\125\004
\003\014\044\110\101\122\111\103\101\040\103\157\144\145\040\123
\151\147\156\151\156\147\040\122\123\101\040\122\157\157\164\040
\103\101\040\062\060\062\061
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\165\061\013\060\011\006\003\125\004\006\023\002\107\122\061
\067\060\065\006\003\125\004\012\014\056\110\145\154\154\145\156
\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040
\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165
\164\151\157\156\163\040\103\101\061\055\060\053\006\003\125\004
\003\014\044\110\101\122\111\103\101\040\103\157\144\145\040\123
\151\147\156\151\156\147\040\122\123\101\040\122\157\157\164\040
\103\101\040\062\060\062\061
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\025\302\256\052\115\231\232\143\214\323\272\023\031\166
\010\365
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\266\060\202\003\236\240\003\002\001\002\002\020\025
\302\256\052\115\231\232\143\214\323\272\023\031\166\010\365\060
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\165
\061\013\060\011\006\003\125\004\006\023\002\107\122\061\067\060
\065\006\003\125\004\012\014\056\110\145\154\154\145\156\151\143
\040\101\143\141\144\145\155\151\143\040\141\156\144\040\122\145
\163\145\141\162\143\150\040\111\156\163\164\151\164\165\164\151
\157\156\163\040\103\101\061\055\060\053\006\003\125\004\003\014
\044\110\101\122\111\103\101\040\103\157\144\145\040\123\151\147
\156\151\156\147\040\122\123\101\040\122\157\157\164\040\103\101
\040\062\060\062\061\060\036\027\015\062\061\060\062\061\071\061
\060\065\071\065\064\132\027\015\064\065\060\062\061\063\061\060
```

\065\071\065\063\132\060\165\061\013\060\011\006\003\125\004\006  
\023\002\107\122\061\067\060\065\006\003\125\004\012\014\056\110  
\145\154\154\145\156\151\143\040\101\143\141\144\145\155\151\143  
\040\141\156\144\040\122\145\163\145\141\162\143\150\040\111\156  
\163\164\151\164\165\164\151\157\156\163\040\103\101\061\055\060  
\053\006\003\125\004\003\014\044\110\101\122\111\103\101\040\103  
\157\144\145\040\123\151\147\156\151\156\147\040\122\123\101\040  
\122\157\157\164\040\103\101\040\062\060\062\061\060\202\002\042  
\060\015\006\011\052\206\110\206\367\015\001\001\001\005\000\003  
\202\002\017\000\060\202\002\012\002\202\002\001\000\212\152\356  
\252\012\043\125\014\213\006\102\343\225\133\124\170\137\305\216  
\006\054\174\074\061\276\257\015\251\241\354\112\040\130\005\235  
\342\150\262\273\353\137\177\052\063\271\362\125\234\157\252\244  
\036\355\020\276\203\051\021\066\346\236\077\372\155\173\121\341  
\325\167\245\275\313\151\016\073\042\040\224\014\061\145\100\015  
\011\257\020\065\172\233\352\171\010\104\244\213\147\251\053\115  
\301\347\320\327\247\366\265\072\215\331\243\251\171\270\244\145  
\134\274\363\076\367\237\231\366\270\303\145\150\055\253\203\056  
\335\205\231\004\251\365\321\134\325\121\102\001\271\237\101\265  
\113\042\262\000\364\313\147\020\357\151\304\020\255\372\224\006  
\166\120\022\127\202\256\305\024\255\074\175\273\235\361\163\341  
\174\360\256\161\336\133\367\022\335\367\200\361\334\076\361\140  
\272\311\031\227\157\165\164\205\114\375\071\103\303\144\156\064  
\254\023\301\034\145\266\122\102\361\106\353\057\372\135\246\317  
\016\111\235\367\164\174\170\015\006\072\054\022\373\342\113\046  
\344\157\213\041\201\063\102\071\023\350\102\253\133\125\324\033  
\273\067\266\022\221\367\363\175\274\322\377\354\261\303\325\240  
\314\262\053\307\217\135\176\114\122\102\110\373\217\375\132\220  
\163\020\325\251\162\124\215\111\333\070\122\252\106\110\016\057  
\372\000\054\314\163\014\066\113\044\316\023\154\246\244\244\243  
\326\174\233\351\070\013\306\044\333\115\254\147\041\111\133\101  
\067\144\346\140\153\037\355\052\057\140\031\060\036\330\074\234  
\031\103\207\337\300\012\364\344\312\140\210\172\326\243\271\344  
\045\056\171\342\376\301\313\074\267\367\317\116\130\114\373\303  
\255\253\175\252\312\210\373\016\070\015\037\236\134\071\353\270  
\007\304\120\042\115\370\205\177\156\354\214\372\266\161\115\336  
\175\226\151\304\335\076\036\336\046\220\012\054\115\025\225\251  
\242\076\334\075\016\167\174\215\101\050\117\270\203\121\276\076  
\267\217\220\072\160\061\211\132\372\223\123\374\140\311\215\165  
\220\356\132\057\035\204\237\000\251\346\303\206\043\242\036\335  
\022\343\241\106\140\033\147\277\120\025\042\222\174\112\264\214  
\217\156\234\225\302\054\334\073\072\040\266\274\213\002\003\001  
\000\001\243\102\060\100\060\017\006\003\125\035\023\001\001\377  
\004\005\060\003\001\001\377\060\035\006\003\125\035\016\004\026  
\004\024\264\144\026\110\350\374\132\113\063\051\211\353\231\100  
\271\040\264\366\141\032\060\016\006\003\125\035\017\001\001\377  
\004\004\003\002\001\206\060\015\006\011\052\206\110\206\367\015  
\001\001\013\005\000\003\202\002\001\000\053\254\131\213\346\071

\104\334\373\255\112\210\340\144\377\253\303\362\322\316\160\057  
\003\345\157\262\304\365\066\326\123\153\207\253\035\213\231\007  
\310\060\216\107\162\375\241\270\165\326\027\241\026\275\144\163  
\221\060\127\255\175\375\005\100\206\223\321\111\226\262\013\324  
\174\144\023\213\323\041\111\070\273\373\350\314\076\061\361\256  
\173\114\052\337\202\006\243\216\005\204\234\177\160\316\300\273  
\105\027\337\135\145\014\344\120\110\007\104\213\244\057\126\332  
\306\172\366\140\215\244\070\361\235\207\026\060\262\360\137\172  
\102\125\040\161\317\314\356\000\261\022\107\277\102\271\344\263  
\265\035\031\204\271\230\155\340\151\264\025\101\265\342\120\110  
\307\037\352\232\267\171\221\335\325\325\123\031\374\256\030\154  
\151\333\255\131\050\233\144\230\247\074\307\125\216\321\060\000  
\317\324\062\236\142\261\303\052\356\065\042\306\273\360\174\273  
\203\270\000\211\365\334\032\227\331\070\232\051\123\141\031\246  
\247\364\073\107\375\335\147\225\017\216\244\146\054\202\232\267  
\055\161\346\337\256\370\370\150\301\273\017\352\120\240\105\227  
\267\032\225\022\157\310\263\266\005\150\332\152\036\016\065\205  
\204\254\164\014\212\264\364\165\237\042\257\260\124\273\266\236  
\042\371\331\353\325\212\015\307\334\370\230\061\137\236\372\306  
\227\364\101\020\165\323\201\266\061\137\172\335\210\205\010\257  
\160\107\002\067\173\342\112\354\135\362\335\051\022\104\310\212  
\252\335\322\125\170\027\165\257\161\151\015\167\160\112\260\037  
\177\102\333\307\161\334\130\326\030\275\120\305\271\162\004\307  
\147\173\174\123\140\312\111\030\025\274\100\163\256\053\250\053  
\254\157\021\104\071\354\202\110\176\021\312\373\326\077\266\300  
\271\270\006\223\165\275\223\047\167\027\015\134\245\236\352\301  
\133\000\055\014\250\065\140\307\342\157\065\033\075\166\265\347  
\255\335\164\043\117\206\262\107\357\310\057\320\205\174\071\226  
\067\241\053\051\002\275\076\207\317\250\366\035\165\062\317\070  
\343\163\261\356\020\201\265\052\261\210\006\121\036\132\072\110  
\121\363\066\131\142\337\102\146\131\120\267\130\276\365\166\100  
\232\022\026\346\016\252\327\154\240\325

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "HARICA Code Signing RSA Root CA 2021"

# Issuer: CN=HARICA Code Signing RSA Root CA 2021,O=Hellenic Academic and Research Institutions  
CA,C=GR

# Serial Number:15:c2:ae:2a:4d:99:9a:63:8c:d3:ba:13:19:76:08:f5

# Subject: CN=HARICA Code Signing RSA Root CA 2021,O=Hellenic Academic and Research Institutions  
CA,C=GR

# Not Valid Before: Fri Feb 19 10:59:54 2021

# Not Valid After: Mon Feb 13 10:59:53 2045

# Fingerprint (MD5): 00:5d:c9:e3:b2:c0:90:e0:61:9a:42:c0:29:a1:6b:ba

# Fingerprint (SHA1): 8d:de:b8:20:46:b6:22:7c:79:24:6a:3e:ad:7b:32:c3:e8:8f:fc:ac

CKA\_CLASS

CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "HARICA Code Signing RSA Root CA 2021"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

\215\336\270\040\106\266\042\174\171\044\152\076\255\173\062\303  
\350\217\374\254

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

\000\135\311\343\262\300\220\340\141\232\102\300\051\241\153\272  
END

CKA\_ISSUER MULTILINE\_OCTAL

\060\165\061\013\060\011\006\003\125\004\006\023\002\107\122\061  
\067\060\065\006\003\125\004\012\014\056\110\145\154\154\145\156  
\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040  
\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165  
\164\151\157\156\163\040\103\101\061\055\060\053\006\003\125\004  
\003\014\044\110\101\122\111\103\101\040\103\157\144\145\040\123  
\151\147\156\151\156\147\040\122\123\101\040\122\157\157\164\040  
\103\101\040\062\060\062\061

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\020\025\302\256\052\115\231\232\143\214\323\272\023\031\166  
\010\365

END

CKA\_TRUST\_SERVER\_AUTH

CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "HARICA Code Signing ECC Root CA 2021"

# Issuer: CN=HARICA Code Signing ECC Root CA 2021,O=Hellenic Academic and Research Institutions  
CA,C=GR

# Serial Number:4c:8a:63:1d:a9:63:8f:05:a2:fb:76:14:ff:5b:a2:cd

# Subject: CN=HARICA Code Signing ECC Root CA 2021,O=Hellenic Academic and Research Institutions  
CA,C=GR

# Not Valid Before: Fri Feb 19 11:04:36 2021

# Not Valid After: Mon Feb 13 11:04:35 2045

# Fingerprint (MD5): 9d:dd:7d:39:b4:1c:95:fa:82:e0:c3:11:38:ba:69:84

# Fingerprint (SHA1): e4:36:e5:37:b7:13:42:b6:2e:8e:00:30:5a:d9:a3:d1:d7:33:47:e9

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

```
CKA_MODIFIABLE
CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "HARICA Code Signing ECC Root CA 2021"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE_CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\165\061\013\060\011\006\003\125\004\006\023\002\107\122\061
\067\060\065\006\003\125\004\012\014\056\110\145\154\154\145\156
\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040
\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165
\164\151\157\156\163\040\103\101\061\055\060\053\006\003\125\004
\003\014\044\110\101\122\111\103\101\040\103\157\144\145\040\123
\151\147\156\151\156\147\040\105\103\103\040\122\157\157\164\040
\103\101\040\062\060\062\061
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\165\061\013\060\011\006\003\125\004\006\023\002\107\122\061
\067\060\065\006\003\125\004\012\014\056\110\145\154\154\145\156
\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040
\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165
\164\151\157\156\163\040\103\101\061\055\060\053\006\003\125\004
\003\014\044\110\101\122\111\103\101\040\103\157\144\145\040\123
\151\147\156\151\156\147\040\105\103\103\040\122\157\157\164\040
\103\101\040\062\060\062\061
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\114\212\143\035\251\143\217\005\242\373\166\024\377\133
\242\315
END
CKA_VALUE MULTILINE_OCTAL
\060\202\002\146\060\202\001\355\240\003\002\001\002\002\020\114
\212\143\035\251\143\217\005\242\373\166\024\377\133\242\315\060
\012\006\010\052\206\110\316\075\004\003\003\060\165\061\013\060
\011\006\003\125\004\006\023\002\107\122\061\067\060\065\006\003
\125\004\012\014\056\110\145\154\154\145\156\151\143\040\101\143
\141\144\145\155\151\143\040\141\156\144\040\122\145\163\145\141
\162\143\150\040\111\156\163\164\151\164\165\164\151\157\156\163
\040\103\101\061\055\060\053\006\003\125\004\003\014\044\110\101
\122\111\103\101\040\103\157\144\145\040\123\151\147\156\151\156
\147\040\105\103\103\040\122\157\157\164\040\103\101\040\062\060
\062\061\060\036\027\015\062\061\060\062\061\071\061\061\060\064
\063\066\132\027\015\064\065\060\062\061\063\061\061\060\064\063
\065\132\060\165\061\013\060\011\006\003\125\004\006\023\002\107
\122\061\067\060\065\006\003\125\004\012\014\056\110\145\154\154
\145\156\151\143\040\101\143\141\144\145\155\151\143\040\141\156
\144\040\122\145\163\145\141\162\143\150\040\111\156\163\164\151
\164\165\164\151\157\156\163\040\103\101\061\055\060\053\006\003
```

```
\125\004\003\014\044\110\101\122\111\103\101\040\103\157\144\145
\040\123\151\147\156\151\156\147\040\105\103\103\040\122\157\157
\164\040\103\101\040\062\060\062\061\060\166\060\020\006\007\052
\206\110\316\075\002\001\006\005\053\201\004\000\042\003\142\000
\004\103\237\274\134\102\152\103\341\254\113\270\016\137\200\006
\343\005\167\213\177\013\171\327\141\240\220\277\362\123\050\243
\130\272\224\300\146\152\034\131\332\200\130\201\000\114\274\311
\171\230\020\014\307\035\013\343\223\334\205\071\150\331\277\247
\103\322\061\314\202\202\047\272\210\321\322\055\126\067\367\072
\332\156\071\334\161\020\145\356\070\013\207\172\003\272\060\137
\144\243\102\060\100\060\017\006\003\125\035\023\001\001\377\004
\005\060\003\001\001\377\060\035\006\003\125\035\016\004\026\004
\024\152\161\301\163\152\223\102\246\227\162\136\273\220\137\202
\222\017\053\326\353\060\016\006\003\125\035\017\001\001\377\004
\004\003\002\001\206\060\012\006\010\052\206\110\316\075\004\003
\003\003\147\000\060\144\002\060\036\245\325\013\104\225\020\344
\147\174\116\205\136\271\105\111\002\163\260\262\034\263\247\042
\321\000\141\100\017\263\207\067\026\215\000\355\266\213\125\045
\006\224\220\334\327\347\165\237\002\060\177\164\153\361\112\337
\360\367\204\173\362\305\171\060\003\110\362\036\040\042\127\144
\124\127\064\200\167\267\077\043\117\264\365\200\230\302\301\126
\133\240\347\326\241\217\365\014\157\035
```

END

CKA\_NSS\_Mozilla\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

#

Trust for "HARICA Code Signing ECC Root CA 2021"

# Issuer: CN=HARICA Code Signing ECC Root CA 2021,O=Hellenic Academic and Research Institutions  
CA,C=GR

# Serial Number:4c:8a:63:1d:a9:63:8f:05:a2:fb:76:14:ff:5b:a2:cd

# Subject: CN=HARICA Code Signing ECC Root CA 2021,O=Hellenic Academic and Research Institutions  
CA,C=GR

# Not Valid Before: Fri Feb 19 11:04:36 2021

# Not Valid After: Mon Feb 13 11:04:35 2045

# Fingerprint (MD5): 9d:dd:7d:39:b4:1c:95:fa:82:e0:c3:11:38:ba:69:84

# Fingerprint (SHA1): e4:36:e5:37:b7:13:42:b6:2e:8e:00:30:5a:d9:a3:d1:d7:33:47:e9

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "HARICA Code Signing ECC Root CA 2021"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\344\066\345\067\267\023\102\266\056\216\000\060\132\331\243\321
```

```
\327\063\107\351
```

```

END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\235\335\175\071\264\034\225\372\202\340\303\021\070\272\151\204
END
CKA_ISSUER MULTILINE_OCTAL
\060\165\061\013\060\011\006\003\125\004\006\023\002\107\122\061
\067\060\065\006\003\125\004\012\014\056\110\145\154\154\145\156
\151\143\040\101\143\141\144\145\155\151\143\040\141\156\144\040
\122\145\163\145\141\162\143\150\040\111\156\163\164\151\164\165
\164\151\157\156\163\040\103\101\061\055\060\053\006\003\125\004
\003\014\044\110\101\122\111\103\101\040\103\157\144\145\040\123
\151\147\156\151\156\147\040\105\103\103\040\122\157\157\164\040
\103\101\040\062\060\062\061
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\114\212\143\035\251\143\217\005\242\373\166\024\377\133
\242\315
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Certificate "Microsoft Identity Verification Root Certificate Authority 2020"
# Issuer: CN=Microsoft Identity Verification
  Root Certificate Authority 2020,O=Microsoft Corporation,C=US
# Serial Number:54:98:d2:d1:d4:5b:19:95:48:13:79:c8:11:c0:87:99
# Subject: CN=Microsoft Identity Verification Root Certificate Authority 2020,O=Microsoft Corporation,C=US
# Not Valid Before: Thu Apr 16 18:36:16 2020
# Not Valid After: Sun Apr 16 18:44:40 2045
# Fingerprint (MD5): be:95:4f:16:01:21:22:44:8c:a8:bc:27:96:02:ac:f5
# Fingerprint (SHA1): f4:00:42:e2:e5:f7:e8:ef:81:89:fe:d1:55:19:ae:ce:42:c3:bf:a2
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "Microsoft Identity Verification Root Certificate Authority 2020"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\167\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\036\060\034\006\003\125\004\012\023\025\115\151\143\162\157\163
\157\146\164\040\103\157\162\160\157\162\141\164\151\157\156\061
\110\060\106\006\003\125\004\003\023\077\115\151\143\162\157\163
\157\146\164\040\111\144\145\156\164\151\164\171\040\126\145\162
\151\146\151\143\141\164\151\157\156\040\122\157\157\164\040\103
\145\162\164\151\146\151\143\141\164\145\040\101\165\164\150\157

```

```
\162\151\164\171\040\062\060\062\060
END
CKA_ID
UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\167\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\036\060\034\006\003\125\004\012\023\025\115\151\143\162\157\163
\157\146\164\040\103\157\162\160\157\162\141\164\151\157\156\061
\110\060\106\006\003\125\004\003\023\077\115\151\143\162\157\163
\157\146\164\040\111\144\145\156\164\151\164\171\040\126\145\162
\151\146\151\143\141\164\151\157\156\040\122\157\157\164\040\103
\145\162\164\151\146\151\143\141\164\145\040\101\165\164\150\157
\162\151\164\171\040\062\060\062\060
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\124\230\322\321\324\133\031\225\110\023\171\310\021\300
\207\231
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\314\060\202\003\264\240\003\002\001\002\002\020\124
\230\322\321\324\133\031\225\110\023\171\310\021\300\207\231\060
\015\006\011\052\206\110\206\367\015\001\001\014\005\000\060\167
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\036\060
\034\006\003\125\004\012\023\025\115\151\143\162\157\163\157\146
\164\040\103\157\162\160\157\162\141\164\151\157\156\061\110\060
\106\006\003\125\004\003\023\077\115\151\143\162\157\163\157\146
\164\040\111\144\145\156\164\151\164\171\040\126\145\162\151\146
\151\143\141\164\151\157\156\040\122\157\157\164\040\103\145\162
\164\151\146\151\143\141\164\145\040\101\165\164\150\157\162\151
\164\171\040\062\060\062\060\060\036\027\015\062\060\060\064\061
\066\061\070\063\066\061\066\132\027\015\064\065\060\064\061\066
\061\070\064\064\064\060\132\060\167\061\013\060\011\006\003\125
\004\006\023\002\125\123\061\036\060\034\006\003\125\004\012\023
\025\115\151\143\162\157\163\157\146\164\040\103\157\162\160\157
\162\141\164\151\157\156\061\110\060\106\006\003\125\004\003\023
\077\115\151\143\162\157\163\157\146\164\040\111\144\145\156\164
\151\164\171\040\126\145\162\151\146\151\143\141\164\151\157\156
\040\122\157\157\164\040\103\145\162\164\151\146\151\143\141\164
\145\040\101\165\164\150\157\162\151\164\171\040\062\060\062\060
\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001\001
\001\005\000\003\202\002\017\000\060\202\002\012\002\202\002\001
\000\263\221\052\007\203\006\147\375\236\235\340\307\300\267\244
\346\102\004\177\017\246\333\137\373\325\132\327\105\240\373\167
\013\360\200\363\246\155\132\115\171\123\330\240\206\204\127\105
\040\307\242\124\373\307\242\277\212\307\156\065\363\242\025\304
\057\116\343\112\205\226\111\015\377\276\231\330\024\366\274\047
\007\356\102\233\053\365\013\222\006\344\375\151\023\145\250\221
\162\362\230\204\353\203\075\016\344\327\161\022\110\041\313\015
```

\355\366\107\111\267\233\371\311\307\027\266\204\117\377\270\254  
\232\327\163\147\111\205\343\206\275\067\100\320\045\206\324\336  
\265\302\155\142\152\325\251\170\274\055\157\111\371\345\154\024  
\024\375\024\307\323\145\026\067\336\313\156\274\136\051\215\375  
\142\233\025\054\326\005\346\271\211\062\063\243\142\307\327\326  
\122\147\010\304\056\364\126\053\236\013\207\314\354\247\264\246  
\252\353\005\315\031\127\245\072\013\004\047\034\221\147\236\055  
\142\055\057\036\276\332\300\040\313\004\031\312\063\373\211\276  
\230\342\162\240\162\065\276\171\341\234\203\157\344\155\027\157  
\220\363\075\000\206\165\070\216\320\340\111\232\273\333\323\370  
\060\312\325\127\210\150\115\162\323\277\155\177\161\330\375\275  
\015\256\222\144\110\267\133\157\171\046\265\315\233\225\041\204  
\321\357\017\062\075\173\127\214\363\105\007\114\174\340\136\030  
\016\065\166\213\155\236\313\066\164\253\005\370\340\163\135\062  
\126\224\147\227\045\012\306\065\075\224\227\347\301\104\213\200  
\375\301\370\364\164\031\345\060\366\006\373\041\127\076\006\034  
\213\153\025\206\047\111\173\202\223\312\131\350\165\107\350\077  
\070\364\307\123\171\240\266\264\342\134\121\357\275\137\070\301  
\023\346\170\014\225\132\056\305\100\131\050\314\017\044\300\354  
\272\011\167\043\231\070\246\266\034\332\307\272\040\266\327\067  
\330\177\067\257\010\343\073\161\333\156\163\033\175\231\162\260  
\344\206\063\131\164\265\026\000\173\120\155\306\206\023\332\375  
\304\071\202\075\044\000\232\140\332\272\224\300\005\121\054\064  
\254\120\231\023\207\273\263\005\200\262\115\060\002\134\270\046  
\203\135\264\143\163\357\256\043\225\117\140\050\276\067\325\133  
\245\002\003\001\000\001\243\124\060\122\060\016\006\003\125\035  
\017\001\001\377\004\004\003\002\001\206\060\017\006\003\125\035  
\023\001\001\377\004\005\060\003\001\001\377\060\035\006\003\125  
\035\016\004\026\004\024\310\176\322\152\205\052\033\312\031\230  
\004\007\047\317\120\020\117\150\250\242\060\020\006\011\053\006  
\001\004\001\202\067\025\001\004\003\002\001\000\060\015\006\011  
\052\206\110\206\367\015\001\001\014\005\000\003\202\002\001\000  
\257\152\335\346\031\347\055\224\103\031\116\313\351\120\225\144  
\245\003\221\002\213\342\066\200\073\025\242\122\302\026\031\266  
\152\132\135\164\103\060\364\233\377\140\164\011\261\041\036\220  
\026\155\305\044\217\134\146\210\143\364\117\314\175\362\022\114  
\100\020\213\001\237\332\251\310\256\362\225\033\317\235\005\353  
\111\076\164\240\150\133\345\126\054\145\034\202\176\123\332\126  
\331\106\027\171\222\105\304\020\066\010\122\051\027\313\057\246  
\362\176\324\151\044\212\036\217\260\163\015\314\034\112\253\262  
\252\355\247\221\143\001\144\042\250\062\270\176\062\050\263\147  
\163\055\221\264\334\061\001\013\367\107\012\246\361\327\112\355  
\126\140\304\054\010\243\173\100\260\274\164\047\122\207\326\276  
\210\335\067\212\211\156\147\210\035\365\311\135\240\376\266\253  
\072\200\327\032\227\074\027\066\042\101\036\254\115\325\203\346  
\074\070\275\117\060\351\124\251\323\266\004\303\062\166\141\273  
\260\030\305\053\030\263\300\200\325\267\225\260\136\121\115\042  
\374\354\130\252\350\330\224\264\245\056\355\222\336\347\030\174

```
\041\127\335\125\143\367\277\155\315\037\322\246\167\050\160\307
\342\133\072\133\010\322\133\116\310\000\226\263\341\203\066\257
\206\012\145\134\164\366\352\354\172\152\164\240\360\113\356\357
\224\243\254\120\362\207\355\327\072\060\203\311\373\175\127\276
\345\343\370\101\312\345\144\256\263\243\354\130\354\205\232\314
\357\271\352\363\126\030\271\134\163\232\257\305\167\027\203\131
\333\067\032\030\162\124\245\101\322\266\043\165\243\103\232\345
\167\174\226\171\267\101\215\277\354\334\200\240\237\321\167\165
\130\137\065\023\340\045\032\147\013\175\316\045\372\007\012\344
\141\041\330\324\034\345\007\306\066\231\364\226\320\306\025\376
\116\315\327\256\213\235\333\026\375\004\306\222\275\324\210\346
\251\243\252\273\367\144\070\073\137\314\014\320\065\276\164\031
\003\246\305\252\114\242\141\066\202\076\035\363\053\274\227\135
\333\113\170\073\055\365\073\357\140\043\350\365\354\013\043\066
\225\257\230\146\277\123\323\173\270\151\112\052\226\146\151\304
\224\306\364\137\156\254\230\170\210\200\006\134\242\262\355\242
END
```

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Microsoft Identity Verification Root Certificate Authority 2020"

# Issuer: CN=Microsoft Identity Verification Root Certificate Authority 2020,O=Microsoft Corporation,C=US

# Serial Number:54:98:d2:d1:d4:5b:19:95:48:13:79:c8:11:c0:87:99

# Subject: CN=Microsoft Identity Verification Root Certificate Authority 2020,O=Microsoft Corporation,C=US

# Not Valid Before: Thu Apr 16 18:36:16 2020

# Not Valid After: Sun Apr 16 18:44:40 2045

# Fingerprint (MD5): be:95:4f:16:01:21:22:44:8c:a8:bc:27:96:02:ac:f5

# Fingerprint (SHA1): f4:00:42:e2:e5:f7:e8:ef:81:89:fe:d1:55:19:ae:ce:42:c3:bf:a2

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Microsoft Identity Verification Root Certificate Authority 2020"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\364\000\102\342\345\367\350\357\201\211\376\321\125\031\256\316
\102\303\277\242
```

END

CKA\_CERT\_MD5\_HASH

MULTILINE\_OCTAL

```
\276\225\117\026\001\041\042\104\214\250\274\047\226\002\254\365
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\167\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\036\060\034\006\003\125\004\012\023\025\115\151\143\162\157\163
\157\146\164\040\103\157\162\160\157\162\141\164\151\157\156\061
```

```
\110\060\106\006\003\125\004\003\023\077\115\151\143\162\157\163
\157\146\164\040\111\144\145\156\164\151\164\171\040\126\145\162
\151\146\151\143\141\164\151\157\156\040\122\157\157\164\040\103
\145\162\164\151\146\151\143\141\164\145\040\101\165\164\150\157
\162\151\164\171\040\062\060\062\060
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\020\124\230\322\321\324\133\031\225\110\023\171\310\021\300
\207\231
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED

CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "Entrust Code Signing Root Certification Authority - CSBR1"

# Issuer: CN=Entrust Code Signing Root Certification Authority - CSBR1,O=Entrust, Inc.,C=US

# Serial Number:7f:f1:a8:f9:f4:3a:e8:87:6e:2d:c6:ff:5e:43:3d:b2:ee:30:a6:43

# Subject: CN=Entrust Code Signing Root Certification Authority - CSBR1,O=Entrust, Inc.,C=US

# Not Valid Before: Fri May 07 13:26:36 2021

# Not Valid After: Sun Dec 30 13:26:36 2040

# Fingerprint (MD5): 3a:07:e2:0b:54:91:63:95:fd:01:e5:7b:71:aa:46:be

# Fingerprint (SHA1): 89:74:24:05:3a:4a:88:7a:c0:98:38:02:91:03:4d:88:5c:87:14:b9

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Entrust Code Signing Root Certification Authority - CSBR1"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

```
\060\151\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\026\060\024\006\003\125\004\012\014\015\105\156\164\162\165\163
\164\054\040\111\156\143\056\061\102\060\100\006\003\125\004\003
\014\071\105\156\164\162\165\163\164\040\103\157\144\145\040\123
\151\147\156\151\156\147\040\122\157\157\164\040\103\145\162\164
\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162
\151\164\171\040\055\040\103\123\102\122\061
```

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\151\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\026\060\024\006\003\125\004\012\014\015\105\156\164\162\165\163
\164\054\040\111\156\143\056\061\102\060\100\006\003\125\004\003
\014\071\105\156\164\162\165\163\164\040\103\157\144\145\040\123
\151\147\156\151\156\147\040\122\157\157\164\040\103\145\162\164
```

\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162  
\151\164\171\040\055\040\103\123\102\122\061  
END  
CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL  
\002\024\177\361\250\371\364\072\350\207\156\055\306\377\136\103  
\075\262\356\060\246\103  
END  
CKA\_VALUE  
MULTILINE\_OCTAL  
\060\202\005\242\060\202\003\212\240\003\002\001\002\002\024\177  
\361\250\371\364\072\350\207\156\055\306\377\136\103\075\262\356  
\060\246\103\060\015\006\011\052\206\110\206\367\015\001\001\015  
\005\000\060\151\061\013\060\011\006\003\125\004\006\023\002\125  
\123\061\026\060\024\006\003\125\004\012\014\015\105\156\164\162  
\165\163\164\054\040\111\156\143\056\061\102\060\100\006\003\125  
\004\003\014\071\105\156\164\162\165\163\164\040\103\157\144\145  
\040\123\151\147\156\151\156\147\040\122\157\157\164\040\103\145  
\162\164\151\146\151\143\141\164\151\157\156\040\101\165\164\150  
\157\162\151\164\171\040\055\040\103\123\102\122\061\060\036\027  
\015\062\061\060\065\060\067\061\063\062\066\063\066\132\027\015  
\064\060\061\062\063\060\061\063\062\066\063\066\132\060\151\061  
\013\060\011\006\003\125\004\006\023\002\125\123\061\026\060\024  
\006\003\125\004\012\014\015\105\156\164\162\165\163\164\054\040  
\111\156\143\056\061\102\060\100\006\003\125\004\003\014\071\105  
\156\164\162\165\163\164\040\103\157\144\145\040\123\151\147\156  
\151\156\147\040\122\157\157\164\040\103\145\162\164\151\146\151  
\143\141\164\151\157\156\040\101\165\164\150\157\162\151\164\171  
\040\055\040\103\123\102\122\061\060\202\002\042\060\015\006\011  
\052\206\110\206\367\015\001\001\001\005\000\003\202\002\017\000  
\060\202\002\012\002\202\002\001\000\247\201\217\367\024\105\266  
\142\103\362\330\256\323\045\136\110\117\121\277\305\175\237\120  
\034\065\321\326\176\141\052\224\031\155\047\106\244\246\032\135  
\367\124\121\152\200\042\306\250\146\165\115\124\203\311\136\150  
\033\253\366\133\144\260\255\255\040\275\124\357\106\153\155\002  
\347\105\256\165\366\216\212\271\062\056\213\270\167\034\122\115  
\171\210\137\245\072\030\311\120\054\227\047\055\277\332\000\175  
\143\177\357\062\354\106\207\143\333\232\237\303\132\041\066\173  
\371\233\325\312\240\156\162\054\374\341\361\236\160\115\010\126  
\025\157\220\253\373\110\272\271\327\301\202\170\205\145\056\177  
\265\311\300\342\024\267\067\021\101\006\342\212\340\250\366\345  
\176\266\170\005\001\303\140\355\117\007\101\056\012\023\111\343  
\220\233\177\335\275\372\254\277\144\121\321\134\233\264\365\134  
\347\134\377\073\233\245\240\032\327\175\011\262\302\267\377\156  
\034\274\310\175\346\351\053\374\162\263\024\351\112\125\022\204  
\234\104\045\165\035\366\052\360\117\245\040\075\150\045\353\141  
\227\174\017\345\266\075\363\256\303\301\021\274\033\216\314\340  
\107\060\136\102\000\206\161\343\130\254\006\312\145\037\173\224  
\246\113\127\147\014\176\136\255\170\147\133\125\343\136\353\307

\330\354\114\156\206\313\363\334\370\237\207\252\162\130\022\017  
\175\246\370\370\102\071\073\074\054\344\062\115\111\214\340\341  
\000\302\070\240\234\372\204\076\101\334\156\126\256\306\032\133  
\364\147\150\005\001\315\033\277\256\207\274\235\123\366\056\350  
\266\153\344\231\336\305\117\207\130\250\322\145\036\310\037\325  
\162\156\356\131\034\127\073\011\162\235\327\312\267\220\306\315  
\173\105\222\221\102\003\114\175\077\312\362\252\270\302\016\206  
\363\020\237\106\056\244\146\206\150\132\150\030\160\051\070\021  
\200\140\153\212\103\243\163\154\343\263\153\067\377\346\235\147  
\001\222\206\337\057\110\321\373\120\140\325\134\376\041\323\001  
\102\143\376\357\160\264\027\300\217\250\356\323\301\113\137\022  
\352\375\375\056\016\207\104\140\343\251\364\302\030\243\343\375  
\316\014\204\042\015\363\247\170\332\223\363\333\070\317\271\057  
\063\306\377\007\074\136\276\105\323\002\003\001\000\001\243\102  
\060\100\060\035\006\003\125\035\016\004\026\004\024\202\272\326  
\075\227\316\237\317\161\350\222\067\257\375\263\265\151\065\127  
\317\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001  
\001\377\060\016\006\003\125\035\017\001\001\377\004\004\003\002  
\001\206\060\015\006\011\052\206\110\206\367\015\001\001\015\005  
\000\003\202\002\001\000\022\357\070\241\210\341\241\243\326\145  
\334\107\234\363\274\334\317\254\113\214\074\032\276\053\364\367  
\320\147\027\150\206\115\160\250\362\315\320\061\002\127\175\251  
\014\212\073\127\071\236\360\156\367\044\042\005\147\321\301\226  
\301\276\321\360\370\126\147\013\336\272\327\210\233\215\327\153  
\010\166\365\130\221\331\265\303\100\123\032\244\361\205\315\077  
\000\116\077\116\223\073\170\271\322\007\122\144\014\206\151\155  
\350\124\145\126\027\350\000\123\204\212\363\333\373\263\316\013  
\125\142\217\315\114\111\006\070\177\122\303\363\034\327\075\367  
\063\312\062\255\301\251\257\157\353\021\313\356\254\121\277\260  
\046\232\172\116\043\264\112\366\151\264\102\151\326\240\215\266  
\214\107\112\073\040\067\267\101\007\357\057\040\330\146\034\151  
\227\250\154\060\174\167\103\136\153\276\046\230\203\017\072\326  
\307\160\052\026\106\055\045\124\206\143\145\127\102\367\043\101  
\351\120\152\007\103\316\116\265\351\037\150\330\330\326\011\112  
\250\350\262\374\220\147\222\344\220\046\363\107\372\326\040\373  
\211\200\342\104\163\071\367\212\206\063\013\370\252\251\347\115  
\354\334\157\325\317\061\115\253\216\037\220\100\326\174\134\202  
\017\256\027\122\161\351\254\347\115\070\355\052\330\166\171\207  
\255\027\243\114\253\267\102\127\277\006\254\345\320\115\060\351  
\125\117\343\105\312\363\340\152\041\064\215\307\237\034\243\143  
\110\222\322\226\007\276\245\107\076\302\052\231\070\247\216\332  
\041\174\121\155\334\313\075\007\351\251\275\111\324\135\065\137  
\133\214\004\121\352\232\130\220\272\033\257\150\170\261\026\017  
\224\051\073\217\233\052\217\311\040\360\161\102\114\134\115\253  
\061\214\253\351\177\046\150\151\240\245\026\015\201\304\321\005  
\014\303\207\146\345\007\143\252\033\116\377\262\007\101\117\245  
\042\106\120\254\146\000\207\122\154\074\262\073\234\227\241\106  
\264\133\336\317\302\152\131\125\007\214\243\244\321\167\065\147

```
\106\004\057\331\070\271\106\257\272\216\033\162\046\002\057\166
\124\357\203\302\057\054\167\160\314\167\020\222\252\003\255\312
\314\340\117\351\203\106\345\263\074\031\157\172\171\207\266\070
\232\275\102\316\244\142
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER

CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "Entrust Code Signing Root Certification Authority - CSBR1"

# Issuer: CN=Entrust Code Signing Root Certification Authority - CSBR1,O=Entrust, Inc.,C=US

# Serial Number:7f:f1:a8:f9:f4:3a:e8:87:6e:2d:c6:ff:5e:43:3d:b2:ee:30:a6:43

# Subject: CN=Entrust Code Signing Root Certification Authority - CSBR1,O=Entrust, Inc.,C=US

# Not Valid Before: Fri May 07 13:26:36 2021

# Not Valid After: Sun Dec 30 13:26:36 2040

# Fingerprint (MD5): 3a:07:e2:0b:54:91:63:95:fd:01:e5:7b:71:aa:46:be

# Fingerprint (SHA1): 89:74:24:05:3a:4a:88:7a:c0:98:38:02:91:03:4d:88:5c:87:14:b9

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "Entrust Code Signing Root Certification Authority - CSBR1"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\211\164\044\005\072\112\210\172\300\230\070\002\221\003\115\210
\134\207\024\271
```

END

CKA\_CERT\_MD5\_HASH

MULTILINE\_OCTAL

```
\072\007\342\013\124\221\143\225\375\001\345\173\161\252\106\276
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\151\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\026\060\024\006\003\125\004\012\014\015\105\156\164\162\165\163
\164\054\040\111\156\143\056\061\102\060\100\006\003\125\004\003
\014\071\105\156\164\162\165\163\164\040\103\157\144\145\040\123
\151\147\156\151\156\147\040\122\157\157\164\040\103\145\162\164
\151\146\151\143\141\164\151\157\156\040\101\165\164\150\157\162
\151\164\171\040\055\040\103\123\102\122\061
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\024\177\361\250\371\364\072\350\207\156\055\306\377\136\103
\075\262\356\060\246\103
```

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR  
CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Certificate "E-Tugra Global Root CA RSA  
v3"

# Issuer: CN=E-Tugra Global Root CA RSA v3,OU=E-Tugra Trust Center,O=E-Tugra EBG A.S.,L=Ankara,C=TR

# Serial Number:0d:4d:c5:cd:16:22:95:96:08:7e:b8:0b:7f:15:06:34:fb:79:10:34

# Subject: CN=E-Tugra Global Root CA RSA v3,OU=E-Tugra Trust Center,O=E-Tugra EBG  
A.S.,L=Ankara,C=TR

# Not Valid Before: Wed Mar 18 09:07:17 2020

# Not Valid After: Sun Mar 12 09:07:17 2045

# Fingerprint (MD5): 22:be:10:f6:c2:f8:03:88:73:5f:33:29:47:28:47:a4

# Fingerprint (SHA1): e9:a8:5d:22:14:52:1c:5b:aa:0a:b4:be:24:6a:23:8a:c9:ba:e2:a9

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_CERTIFICATE

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "E-Tugra Global Root CA RSA v3"

CKA\_CERTIFICATE\_TYPE CK\_CERTIFICATE\_TYPE CKC\_X\_509

CKA\_SUBJECT MULTILINE\_OCTAL

\060\201\200\061\013\060\011\006\003\125\004\006\023\002\124\122  
\061\017\060\015\006\003\125\004\007\023\006\101\156\153\141\162  
\141\061\031\060\027\006\003\125\004\012\023\020\105\055\124\165  
\147\162\141\040\105\102\107\040\101\056\123\056\061\035\060\033  
\006\003\125\004\013\023\024\105\055\124\165\147\162\141\040\124  
\162\165\163\164\040\103\145\156\164\145\162\061\046\060\044\006  
\003\125\004\003\023\035\105\055\124\165\147\162\141\040\107\154  
\157\142\141\154\040\122\157\157\164\040\103\101\040\122\123\101  
\040\166\063

END

CKA\_ID

UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\201\200\061\013\060\011\006\003\125\004\006\023\002\124\122  
\061\017\060\015\006\003\125\004\007\023\006\101\156\153\141\162  
\141\061\031\060\027\006\003\125\004\012\023\020\105\055\124\165  
\147\162\141\040\105\102\107\040\101\056\123\056\061\035\060\033  
\006\003\125\004\013\023\024\105\055\124\165\147\162\141\040\124  
\162\165\163\164\040\103\145\156\164\145\162\061\046\060\044\006  
\003\125\004\003\023\035\105\055\124\165\147\162\141\040\107\154  
\157\142\141\154\040\122\157\157\164\040\103\101\040\122\123\101  
\040\166\063

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

\002\024\015\115\305\315\026\042\225\226\010\176\270\013\177\025  
\006\064\373\171\020\064

END

CKA\_VALUE

MULTILINE\_OCTAL

\060\202\005\363\060\202\003\333\240\003\002\001\002\002\024\015  
\115\305\315\026\042\225\226\010\176\270\013\177\025\006\064\373  
\171\020\064\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\060\201\200\061\013\060\011\006\003\125\004\006\023\002  
\124\122\061\017\060\015\006\003\125\004\007\023\006\101\156\153  
\141\162\141\061\031\060\027\006\003\125\004\012\023\020\105\055  
\124\165\147\162\141\040\105\102\107\040\101\056\123\056\061\035  
\060\033\006\003\125\004\013\023\024\105\055\124\165\147\162\141  
\040\124\162\165\163\164\040\103\145\156\164\145\162\061\046\060  
\044\006\003\125\004\003\023\035\105\055\124\165\147\162\141\040  
\107\154\157\142\141\154\040\122\157\157\164\040\103\101\040\122  
\123\101\040\166\063\060\036\027\015\062\060\060\063\061\070\060  
\071\060\067\061\067\132\027\015\064\065\060\063\061\062\060\071  
\060\067\061\067\132\060\201\200\061\013\060\011\006\003\125\004  
\006\023\002\124\122\061\017\060\015\006\003\125\004\007\023\006  
\101\156\153\141\162\141\061\031\060\027\006\003\125\004\012\023  
\020\105\055\124\165\147\162\141\040\105\102\107\040\101\056\123  
\056\061\035\060\033\006\003\125\004\013\023\024\105\055\124\165  
\147\162\141\040\124\162\165\163\164\040\103\145\156\164\145\162  
\061\046\060\044\006\003\125\004\003\023\035\105\055\124\165\147  
\162\141\040\107\154\157\142\141\154\040\122\157\157\164\040\103  
\101\040\122\123\101\040\166\063\060\202\002\042\060\015\006\011  
\052\206\110\206\367\015\001\001\001\005\000\003\202\002\017\000  
\060\202\002\012\002\202\002\001\000\242\146\360\211\267\162\173  
\356\011\311\143\322\323\103\335\136\303\246\204\070\112\361\215  
\201\273\024\275\107\350\100\027\363\075\303\170\105\162\246\056  
\220\336\232\072\324\040\161\312\274\237\035\113\227\012\307\061  
\272\076\327\376\045\251\052\216\066\364\321\057\307\267\251\135  
\063\334\060\160\370\100\154\113\262\246\061\141\321\064\074\075  
\061\172\307\257\304\247\247\204\341\227\244\350\113\366\027\174  
\356\074\007\355\342\212\127\334\266\373\370\103\045\120\352\047  
\201\250\206\274\217\122\112\226\072\140\032\226\273\375\163\364  
\205\375\203\375\177\204\155\064\154\177\152\267\113\001\003\277  
\255\151\267\327\062\331\365\127\152\351\206\202\076\245\146\061  
\263\026\075\302\363\046\140\062\323\122\036\260\154\244\067\076  
\364\365\257\353\341\337\200\006\317\052\101\347\146\011\341\113  
\227\347\167\275\041\155\051\266\147\303\055\176\355\326\171\145  
\321\317\072\266\321\261\136\126\141\120\172\132\316\116\120\061  
\200\003\230\107\347\344\030\174\104\132\306\244\263\073\306\306  
\303\072\360\154\303\213\310\244\221\005\363\365\331\266\252\006  
\241\267\253\344\261\352\041\024\134\203\244\374\377\266\120\323  
\214\022\046\231\166\160\351\300\017\246\164\374\273\320\033\170  
\316\162\222\342\050\234\274\346\351\011\330\072\323\211\346\276  
\056\167\337\001\012\157\226\366\345\215\074\115\122\166\032\126  
\341\163\176\027\254\075\255\154\243\122\022\030\160\346\200\116  
\063\362\176\046\062\254\005\215\070\244\346\166\074\237\020\151

\016\155\235\322\301\171\040\153\133\317\063\215\321\224\166\065  
\347\135\125\307\267\254\050\253\106\314\347\073\041\265\012\012  
\344\112\131\334\201\065\113\104\225\022\012\147\245\241\377\133  
\000\007\322\300\314\371\077\374\237\063\362\000\370\214\154\207  
\235\006\055\361\357\343\346\006\372\305\146\023\133\374\120\007  
\236\161\206\262\332\157\164\060\317\223\123\350\334\042\326\336  
\040\037\141\215\243\056\243\170\062\220\154\334\254\062\265\005  
\344\365\074\063\015\326\340\207\167\027\114\235\260\330\011\250  
\015\127\367\104\205\360\310\004\276\134\135\132\343\027\216\124  
\143\151\177\111\164\144\005\214\243\002\003\001\000\001\243\143  
\060\141\060\017\006\003\125\035\023\001\001\377\004\005\060\003  
\001\001\377\060\037\006\003\125\035\043\004\030\060\026\200\024  
\262\264\256\346\055\367\046\325\252\165\055\166\113\300\033\123  
\041\320\110\357\060\035\006\003\125\035\016\004\026\004\024\262  
\264\256\346\055\367\046\325\252\165\055\166\113\300\033\123\041  
\320\110\357\060\016\006\003\125\035\017\001\001\377\004\004\003  
\002\001\006\060\015\006\011\052\206\110\206\367\015\001\001\013  
\005\000\003\202\002\001\000\211\250\162\177\214\353\316\056\030  
\304\020\200\055\020\014\377\373\024\315\004\340\024\074\116\232  
\373\237\051\277\042\236\127\271\202\163\022\143\046\265\314\220  
\351\322\052\051\356\234\055\314\054\231\276\105\047\344\261\161  
\355\344\070\225\061\101\362\175\172\143\170\337\312\066\026\057  
\202\210\237\274\021\107\117\166\115\310\055\216\353\337\055\174  
\116\073\332\256\366\343\332\135\024\246\256\350\205\104\235\006  
\156\216\373\357\172\112\152\055\053\050\030\376\277\220\054\165  
\026\237\017\352\226\175\005\356\233\023\245\104\154\370\003\320  
\335\043\341\375\003\022\022\010\364\030\064\263\340\067\013\167  
\021\001\110\277\141\264\265\370\031\331\313\115\352\243\214\357  
\375\360\006\265\155\222\364\112\141\120\204\355\354\111\323\344  
\276\150\346\056\343\061\013\124\013\032\222\326\202\330\266\242  
\145\074\146\004\371\125\332\154\373\333\265\024\146\115\224\203  
\073\315\036\246\053\262\376\167\100\206\253\347\337\012\311\375  
\366\335\207\126\030\330\260\054\125\140\226\372\010\176\122\220  
\365\113\246\056\207\174\313\040\333\006\076\240\135\003\167\175  
\242\074\023\033\051\242\023\125\240\075\024\042\257\157\270\320  
\232\033\162\335\005\001\215\206\140\277\244\147\356\265\245\015  
\321\177\346\032\053\142\146\303\007\272\347\240\110\034\070\303  
\351\105\373\247\177\374\355\002\150\032\312\167\022\167\246\000  
\125\050\024\354\326\307\022\242\033\145\102\351\221\350\313\076  
\207\211\124\135\331\257\235\227\234\151\347\012\377\017\132\170  
\213\143\052\114\175\107\224\077\336\113\351\123\320\060\361\305  
\366\236\111\337\073\240\221\243\243\376\315\130\314\352\337\257  
\157\050\073\240\151\233\217\354\254\256\053\124\235\233\004\261  
\107\040\257\226\022\076\143\224\035\004\347\056\273\206\307\014  
\232\210\277\166\107\357\367\260\013\227\146\322\104\317\140\122  
\007\341\325\054\112\072\047\141\167\312\327\217\347\207\016\060  
\377\014\273\004\342\141\303\242\310\227\141\216\264\060\152\074  
\155\302\007\137\112\163\057\077\371\026\212\001\146\357\272\221

```
\312\122\127\173\256\324\346\017\335\013\172\177\213\236\046\040
\317\073\357\201\161\203\131
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

# Trust for "E-Tugra Global Root CA RSA v3"

# Issuer: CN=E-Tugra Global Root CA RSA v3,OU=E-Tugra Trust Center,O=E-Tugra EBG A.S.,L=Ankara,C=TR

# Serial Number:0d:4d:c5:cd:16:22:95:96:08:7e:b8:0b:7f:15:06:34:fb:79:10:34

# Subject: CN=E-Tugra Global Root CA RSA v3,OU=E-Tugra Trust Center,O=E-Tugra EBG  
A.S.,L=Ankara,C=TR

# Not Valid Before: Wed Mar 18 09:07:17 2020

# Not Valid After: Sun Mar 12 09:07:17 2045

# Fingerprint (MD5): 22:be:10:f6:c2:f8:03:88:73:5f:33:29:47:28:47:a4

# Fingerprint (SHA1): e9:a8:5d:22:14:52:1c:5b:aa:0a:b4:be:24:6a:23:8a:c9:ba:e2:a9

CKA\_CLASS

CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "E-Tugra Global Root CA RSA v3"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\351\250\135\042\024\122\034\133\252\012\264\276\044\152\043\212
\311\272\342\251
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\042\276\020\366\302\370\003\210\163\137\063\051\107\050\107\244
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\201\200\061\013\060\011\006\003\125\004\006\023\002\124\122
\061\017\060\015\006\003\125\004\007\023\006\101\156\153\141\162
\141\061\031\060\027\006\003\125\004\012\023\020\105\055\124\165
\147\162\141\040\105\102\107\040\101\056\123\056\061\035\060\033
\006\003\125\004\013\023\024\105\055\124\165\147\162\141\040\124
\162\165\163\164\040\103\145\156\164\145\162\061\046\060\044\006
\003\125\004\003\023\035\105\055\124\165\147\162\141\040\107\154
\157\142\141\154\040\122\157\157\164\040\103\101\040\122\123\101
\040\166\063
```

END

CKA\_SERIAL\_NUMBER MULTILINE\_OCTAL

```
\002\024\015\115\305\315\026\042\225\226\010\176\270\013\177\025
\006\064\373\171\020\064
```

END

CKA\_TRUST\_SERVER\_AUTH

```
CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "E-Tugra Global Root CA ECC v3"
# Issuer: CN=E-Tugra Global Root CA ECC v3,OU=E-Tugra Trust Center,O=E-Tugra EBG A.S.,L=Ankara,C=TR
# Serial Number:26:46:19:77:31:e1:4f:6f:28:36:de:39:51:86:e6:d4:97:88:22:c1
# Subject: CN=E-Tugra Global Root CA ECC v3,OU=E-Tugra Trust Center,O=E-Tugra EBG
A.S.,L=Ankara,C=TR
```

```
# Not Valid Before: Wed Mar 18 09:46:58 2020
# Not Valid After: Sun Mar 12 09:46:58 2045
# Fingerprint (MD5): 46:bc:81:bb:f1:b5:1e:f7:4b:96:bc:14:e2:e7:27:64
# Fingerprint (SHA1): 8a:2f:af:57:53:b1:b0:e6:a1:04:ec:5b:6a:69:71:6d:f6:1c:e2:84
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE
CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "E-Tugra Global Root CA ECC v3"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
```

```
\060\201\200\061\013\060\011\006\003\125\004\006\023\002\124\122
\061\017\060\015\006\003\125\004\007\023\006\101\156\153\141\162
\141\061\031\060\027\006\003\125\004\012\023\020\105\055\124\165
\147\162\141\040\105\102\107\040\101\056\123\056\061\035\060\033
\006\003\125\004\013\023\024\105\055\124\165\147\162\141\040\124
\162\165\163\164\040\103\145\156\164\145\162\061\046\060\044\006
\003\125\004\003\023\035\105\055\124\165\147\162\141\040\107\154
\157\142\141\154\040\122\157\157\164\040\103\101\040\105\103\103
\040\166\063
```

```
END
```

```
CKA_ID UTF8 "0"
```

```
CKA_ISSUER MULTILINE_OCTAL
\060\201\200\061\013\060\011\006\003\125\004\006\023\002\124\122
\061\017\060\015\006\003\125\004\007\023\006\101\156\153\141\162
\141\061\031\060\027\006\003\125\004\012\023\020\105\055\124\165
\147\162\141\040\105\102\107\040\101\056\123\056\061\035\060\033
\006\003\125\004\013\023\024\105\055\124\165\147\162\141\040\124
\162\165\163\164\040\103\145\156\164\145\162\061\046\060\044\006
\003\125\004\003\023\035\105\055\124\165\147\162\141\040\107\154
\157\142\141\154\040\122\157\157\164\040\103\101\040\105\103\103
\040\166\063
```

```
END
```

```
CKA_SERIAL_NUMBER
```

```
MULTILINE_OCTAL
\002\024\046\106\031\167\061\341\117\157\050\066\336\071\121\206
```

\346\324\227\210\042\301

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\245\060\202\002\052\240\003\002\001\002\002\024\046  
\106\031\167\061\341\117\157\050\066\336\071\121\206\346\324\227  
\210\042\301\060\012\006\010\052\206\110\316\075\004\003\003\060  
\201\200\061\013\060\011\006\003\125\004\006\023\002\124\122\061  
\017\060\015\006\003\125\004\007\023\006\101\156\153\141\162\141  
\061\031\060\027\006\003\125\004\012\023\020\105\055\124\165\147  
\162\141\040\105\102\107\040\101\056\123\056\061\035\060\033\006  
\003\125\004\013\023\024\105\055\124\165\147\162\141\040\124\162  
\165\163\164\040\103\145\156\164\145\162\061\046\060\044\006\003  
\125\004\003\023\035\105\055\124\165\147\162\141\040\107\154\157  
\142\141\154\040\122\157\157\164\040\103\101\040\105\103\103\040  
\166\063\060\036\027\015\062\060\060\063\061\070\060\071\064\066  
\065\070\132\027\015\064\065\060\063\061\062\060\071\064\066\065  
\070\132\060\201\200\061\013\060\011\006\003\125\004\006\023\002  
\124\122\061\017\060\015\006\003\125\004\007\023\006\101\156\153  
\141\162\141\061\031\060\027\006\003\125\004\012\023\020\105\055  
\124\165\147\162\141\040\105\102\107\040\101\056\123\056\061\035  
\060\033\006\003\125\004\013\023\024\105\055\124\165\147\162\141  
\040\124\162\165\163\164\040\103\145\156\164\145\162\061\046\060  
\044\006\003\125\004\003\023\035\105\055\124\165\147\162\141\040  
\107\154\157\142\141\154\040\122\157\157\164\040\103\101\040\105  
\103\103\040\166\063\060\166\060\020\006\007\052\206\110\316\075  
\002\001\006\005\053\201\004\000\042\003\142\000\004\216\230\051  
\277\307\020\036\047\333\253\003\314\050\054\330\136\110\031\020  
\051\314\313\131\201\314\214\270\222\027\211\203\052\222\366\303  
\244\035\114\142\325\237\326\240\106\334\034\274\166\301\343\107  
\320\133\023\332\347\245\263\146\110\347\041\232\112\117\206\012  
\175\154\352\115\062\200\012\262\172\011\233\151\113\230\201\342  
\056\354\002\160\226\037\375\365\106\316\312\334\202\243\143\060  
\141\060\017\006\003\125\035\023\001\001\377\004\005\060\003\001  
\001\377\060\037\006\003\125\035\043\004\030\060\026\200\024\377  
\202\061\162\076\371\304\146\154\255\070\236\321\260\121\210\245  
\220\314\365\060\035\006\003\125\035\016\004\026\004\024\377\202  
\061\162\076\371\304\146\154\255\070\236\321\260\121\210\245\220  
\314\365\060\016\006\003\125\035\017\001\001\377\004\004\003\002  
\001\006\060\012\006\010\052\206\110\316\075\004\003\003\003\151  
\000\060\146\002\061\000\346\005\130\151\141\345\055\312\015\313  
\361\031\010\275\326\375\121\222\032\176\143\124\004\220\221\232  
\065\221\071\231\372\007\251\146\223\272\310\150\324\212\077\372  
\355\156\026\002\047\267\002\061\000\335\132\027\053\166\035\145  
\102\226\246\254\135\212\171\126\330\212\033\337\232\336\137\307  
\120\217\261\133\161\014\046\337\152\100\000\354\063\221\041\161  
\276\150\344\043\244\331\255\241\067

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

```
CK_BBOOL CK_FALSE
CKA_NSS_SERVER_DISTRUST_AFTER CK_BBOOL CK_FALSE
CKA_NSS_EMAIL_DISTRUST_AFTER CK_BBOOL CK_FALSE

# Microsoft Code Signing Only Certificate
# Trust for "E-Tugra Global Root CA ECC v3"
# Issuer: CN=E-Tugra Global Root CA ECC v3,OU=E-Tugra Trust Center,O=E-Tugra EBG A.S.,L=Ankara,C=TR
# Serial Number:26:46:19:77:31:e1:4f:6f:28:36:de:39:51:86:e6:d4:97:88:22:c1
# Subject: CN=E-Tugra Global Root CA ECC v3,OU=E-Tugra Trust Center,O=E-Tugra EBG
A.S.,L=Ankara,C=TR
# Not Valid Before: Wed Mar 18 09:46:58 2020
# Not Valid After: Sun Mar 12 09:46:58 2045
# Fingerprint (MD5): 46:bc:81:bb:f1:b5:1e:f7:4b:96:bc:14:e2:e7:27:64
# Fingerprint (SHA1): 8a:2f:af:57:53:b1:b0:e6:a1:04:ec:5b:6a:69:71:6d:f6:1c:e2:84
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN
CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "E-Tugra Global Root CA ECC v3"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\212\057\257\127\123\261\260\346\241\004\354\133\152\151\161\155
\366\034\342\204
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\106\274\201\273\361\265\036\367\113\226\274\024\342\347\047\144
END
CKA_ISSUER MULTILINE_OCTAL
\060\201\200\061\013\060\011\006\003\125\004\006\023\002\124\122
\061\017\060\015\006\003\125\004\007\023\006\101\156\153\141\162
\141\061\031\060\027\006\003\125\004\012\023\020\105\055\124\165
\147\162\141\040\105\102\107\040\101\056\123\056\061\035\060\033
\006\003\125\004\013\023\024\105\055\124\165\147\162\141\040\124
\162\165\163\164\040\103\145\156\164\145\162\061\046\060\044\006
\003\125\004\003\023\035\105\055\124\165\147\162\141\040\107\154
\157\142\141\154\040\122\157\157\164\040\103\101\040\105\103\103
\040\166\063
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\024\046\106\031\167\061\341\117\157\050\066\336\071\121\206
\346\324\227\210\042\301
END
CKA_TRUST_SERVER_AUTH
CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "SSL.com Code Signing RSA Root CA 2022"
# Issuer: CN=SSL.com Code Signing RSA Root CA 2022,O=SSL Corporation,C=US
# Serial Number:10:97:c4:9c:8c:25:43:28:bb:a6:e8:b9:9b:ab:4f:a1
# Subject: CN=SSL.com Code Signing RSA Root CA 2022,O=SSL Corporation,C=US
# Not Valid Before: Thu Aug 25 16:32:08 2022
# Not Valid After: Sun Aug 19 16:32:07 2046
# Fingerprint (MD5): 5b:a8:b3:07:28:99:7b:83:d4:78:17:4b:f3:af:25:18
# Fingerprint (SHA1): d4:69:52:84:cd:17:98:d9:cb:16:99:46:4c:06:49:94:c4:e2:bb:fd
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SSL.com Code Signing
RSA Root CA 2022"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\127\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\030\060\026\006\003\125\004\012\014\017\123\123\114\040\103\157
\162\160\157\162\141\164\151\157\156\061\056\060\054\006\003\125
\004\003\014\045\123\123\114\056\143\157\155\040\103\157\144\145
\040\123\151\147\156\151\156\147\040\122\123\101\040\122\157\157
\164\040\103\101\040\062\060\062\062
END
CKA_ID UTF8 "0"
CKA_ISSUER MULTILINE_OCTAL
\060\127\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\030\060\026\006\003\125\004\012\014\017\123\123\114\040\103\157
\162\160\157\162\141\164\151\157\156\061\056\060\054\006\003\125
\004\003\014\045\123\123\114\056\143\157\155\040\103\157\144\145
\040\123\151\147\156\151\156\147\040\122\123\101\040\122\157\157
\164\040\103\101\040\062\060\062\062
END
CKA_SERIAL_NUMBER MULTILINE_OCTAL
\002\020\020\227\304\234\214\045\103\050\273\246\350\271\233\253
\117\241
END
CKA_VALUE MULTILINE_OCTAL
\060\202\005\233\060\202\003\203\240\003\002\001\002\002\020\020
\227\304\234\214\045\103\050\273\246\350\271\233\253\117\241\060
\015\006\011\052\206\110\206\367\015\001\001\013\005\000\060\127
\061\013\060\011\006\003\125\004\006\023\002\125\123\061\030\060
\026\006\003\125\004\012\014\017\123\123\114\040\103\157\162\160
\157\162\141\164\151\157\156\061\056\060\054\006\003\125\004\003
\014\045\123\123\114\056\143\157\155\040\103\157\144\145\040\123
\151\147\156\151\156\147\040\122\123\101\040\122\157\157\164\040
\103\101\040\062\060\062\062\060\036\027\015\062\062\060\070\062
\065\061\066\063\062\060\070\132\027\015\064\066\060\070\061\071
```

\061\066\063\062\060\067\132\060\127\061\013\060\011\006\003\125  
\004\006\023\002\125\123\061\030\060\026\006\003\125\004\012\014  
\017\123\123\114\040\103\157\162\160\157\162\141\164\151\157\156  
\061\056\060\054\006\003\125\004\003\014\045\123\123\114\056\143  
\157\155\040\103\157\144\145\040\123\151\147\156\151\156\147\040  
\122\123\101\040\122\157\157\164\040\103\101\040\062\060\062\062  
\060\202\002\042\060\015\006\011\052\206\110\206\367\015\001\001  
\001\005\000\003\202\002\017\000\060\202\002\012\002\202\002\001  
\000\214\165\040\310\214\334\116\221\121\006\265\133\357\105\273  
\331\376\140\353\112\223\207\354\377\227\217\140\223\236\161\141  
\100\352\357\113\313\222\130\330\153\026\334\336\055\210\362\363  
\323\004\226\300\045\147\041\345\035\333\237\122\201\366\000\053  
\146\220\361\254\036\250\117\141\044\335\166\057\003\307\065\310  
\066\254\201\123\140\042\300\121\222\231\357\350\046\056\231\124  
\315\011\217\137\134\074\360\253\347\073\263\247\253\006\306\061  
\227\276\114\355\364\006\201\061\202\113\120\020\265\240\021\171  
\334\130\313\300\345\036\263\301\157\110\134\255\227\012\263\036  
\254\056\127\330\275\276\070\120\104\343\063\375\327\301\265\277  
\242\116\373\170\264\073\070\230\050\351\126\055\124\200\213\153  
\176\035\343\225\206\247\236\027\124\106\133\136\377\237\346\153  
\065\212\121\245\246\173\134\012\042\015\302\327\203\057\332\074  
\075\362\212\036\375\036\076\241\330\034\117\156\010\122\156\117  
\254\037\311\376\237\231\115\273\122\124\261\222\203\133\100\023  
\357\024\265\063\221\074\202\244\253\365\252\110\152\351\270\373  
\200\100\006\374\345\036\176\077\274\012\253\046\342\305\253\007  
\004\327\115\170\265\353\332\153\123\133\123\212\246\362\327\136  
\121\042\115\037\314\252\213\272\300\016\202\331\024\272\331\362  
\055\367\045\270\313\251\103\322\114\104\036\026\165\314\265\344  
\160\037\051\201\125\064\262\076\376\377\321\170\032\100\222\047  
\052\150\045\265\322\236\357\274\370\024\113\157\122\043\026\153  
\020\211\324\337\272\334\314\030\131\161\251\346\313\330\220\161  
\275\040\364\244\152\046\111\225\235\106\030\105\026\211\037\025  
\135\250\103\260\140\227\236\327\066\332\072\262\157\113\162\116  
\231\166\327\060\067\367\246\235\273\333\135\246\356\174\030\354  
\102\371\025\350\016\270\333\154\102\153\020\135\104\014\326\324  
\316\202\214\357\053\060\213\161\341\010\362\101\221\143\343\376  
\340\300\250\245\215\231\000\101\142\316\102\106\241\235\312\345  
\232\234\121\333\140\172\104\125\016\052\052\160\244\231\377\052  
\176\140\264\035\226\127\272\073\374\333\277\306\061\200\252\072  
\000\031\057\210\037\111\244\353\167\100\367\114\203\356\202\221  
\057\002\003\001\000\001\243\143\060\141\060\017\006\003\125\035  
\023\001\001\377\004\005\060\003\001\001\377\060\037\006\003\125  
\035\043\004\030\060\026\200\024\307\366\310\013\142\355\024\014  
\243\027\266\252\271\036\321\340\203\126\241\135\060\035\006\003  
\125\035\016\004\026\004\024\307\366\310\013\142\355\024\014\243  
\027\266\252\271\036\321\340\203\126\241\135\060\016\006\003\125  
\035\017\001\001\377\004\004\003\002\001\206\060\015\006\011\052  
\206\110\206\367\015\001\001\013\005\000\003\202\002\001\000\142

\120\336\062\077\353\066\065\170\215\211\167\110\017\017\243\135  
\007\250\272\366\122\077\066\122\316\265\300\171\114\353\135\053  
\370\022\254\103\333\347\173\214\051\052\237\153\072\323\174\365  
\025\167\227\073\375\041\375\363\310\134\311\076\005\224\257\173  
\253\350\215\342\257\015\300\240\033\337\257\013\272\252\264\105  
\125\201\310\141\231\141\270\260\232\350\131\314\011\023\331\247  
\126\007\206\356\355\240\354\215\001\145\232\231\314\043\242\300  
\221\035\135\006\335\015\247\372\074\304\304\131\042\306\233\072  
\300\035\151\075\054\266\261\036\212\276\075\202\017\153\061\162  
\140\127\220\013\124\212\336\125\012\036\165\111\000\154\266\112  
\063\357\106\330\326\313\304\361\174\154\011\226\351\251\341\030  
\375\257\377\264\317\147\157\177\007\245\110\215\005\020\226\071  
\220\171\132\226\267\343\346\067\070\062\261\306\061\001\044\164  
\002\304\313\013\317\272\166\276\134\212\040\303\351\164\147\353  
\155\022\234\071\075\340\212\325\053\113\044\343\171\214\110\234  
\221\253\327\202\041\070\277\304\263\301\007\356\220\075\255\372  
\242\276\051\133\122\061\252\154\263\034\165\363\346\240\330\214  
\003\226\210\272\370\312\121\063\141\013\035\325\153\234\023\031  
\056\026\317\317\015\207\113\227\304\007\331\013\253\230\221\352  
\272\007\203\230\222\100\012\040\315\270\153\232\367\200\376\073  
\311\342\371\103\310\050\347\115\227\027\300\167\363\060\352\046  
\204\033\325\123\274\060\205\137\151\356\074\264\011\350\261\233  
\244\070\202\272\353\300\152\214\155\053\050\060\170\344\062\253  
\267\033\341\122\044\000\221\347\113\032\333\241\210\014\156\352  
\135\034\107\231\215\161\115\275\336\336\100\231\004\263\100\341  
\303\213\252\304\222\030\227\173\374\314\203\200\074\332\051\362  
\177\316\304\151\000\233\141\175\155\226\326\025\202\214\365\203  
\052\034\367\123\166\162\045\360\051\200\304\062\144\123\017\117  
\124\364\127\015\326\013\334\376\162\210\264\137\113\331\036\077  
\003\206\057\071\020\066\247\061\305\046\007\225\213\110\161\361  
\253\054\006\352\322\034\116\225\215\347\027\352\255\261\106\105  
\323\066\375\313\304\141\157\011\042\104\062\047\247\153\150

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRICT\_AFTER CK\_BBOOL CK\_FALSE

#

Microsoft Code Signing Only Certificate

# Trust for "SSL.com Code Signing RSA Root CA 2022"

# Issuer: CN=SSL.com Code Signing RSA Root CA 2022,O=SSL Corporation,C=US

# Serial Number:10:97:c4:9c:8c:25:43:28:bb:a6:e8:b9:9b:ab:4f:a1

# Subject: CN=SSL.com Code Signing RSA Root CA 2022,O=SSL Corporation,C=US

# Not Valid Before: Thu Aug 25 16:32:08 2022

# Not Valid After: Sun Aug 19 16:32:07 2046

# Fingerprint (MD5): 5b:a8:b3:07:28:99:7b:83:d4:78:17:4b:f3:af:25:18

# Fingerprint (SHA1): d4:69:52:84:cd:17:98:d9:cb:16:99:46:4c:06:49:94:c4:e2:bb:fd

```
CKA_CLASS CK_OBJECT_CLASS CKO_NSS_TRUST
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SSL.com Code Signing RSA Root CA 2022"
CKA_CERT_SHA1_HASH MULTILINE_OCTAL
\324\151\122\204\315\027\230\331\313\026\231\106\114\006\111\224
\304\342\273\375
END
CKA_CERT_MD5_HASH MULTILINE_OCTAL
\133\250\263\007\050\231\173\203\324\170\027\113\363\257\045\030
END
CKA_ISSUER MULTILINE_OCTAL
\060\127\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\030\060\026\006\003\125\004\012\014\017\123\123\114\040\103\157
\162\160\157\162\141\164\151\157\156\061\056\060\054\006\003\125
\004\003\014\045\123\123\114\056\143\157\155\040\103\157\144\145
\040\123\151\147\156\151\156\147\040\122\123\101\040\122\157\157
\164\040\103\101\040\062\060\062\062
END
CKA_SERIAL_NUMBER
MULTILINE_OCTAL
\002\020\020\227\304\234\214\045\103\050\273\246\350\271\233\253
\117\241
END
CKA_TRUST_SERVER_AUTH CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_EMAIL_PROTECTION CK_TRUST CKT_NSS_MUST_VERIFY_TRUST
CKA_TRUST_CODE_SIGNING CK_TRUST CKT_NSS_TRUSTED_DELEGATOR
CKA_TRUST_STEP_UP_APPROVED CK_BBOOL CK_FALSE
```

```
# Microsoft Code Signing Only Certificate
# Certificate "SSL.com Code Signing ECC Root CA 2022"
# Issuer: CN=SSL.com Code Signing ECC Root CA 2022,O=SSL Corporation,C=US
# Serial Number:6e:8e:e4:5b:10:4c:c9:0c:7e:b4:d8:88:8f:e5:ec:64
# Subject: CN=SSL.com Code Signing ECC Root CA 2022,O=SSL Corporation,C=US
# Not
```

```
Valid Before: Thu Aug 25 16:31:35 2022
```

```
# Not Valid After: Sun Aug 19 16:31:34 2046
```

```
# Fingerprint (MD5): aa:b1:b5:a9:b3:57:91:7d:fa:8f:2e:68:33:fb:55:a5
```

```
# Fingerprint (SHA1): 0d:9e:9a:b2:07:65:a8:9e:d9:cd:8d:f2:c7:a6:3b:c7:74:95:ef:31
```

```
CKA_CLASS CK_OBJECT_CLASS CKO_CERTIFICATE
CKA_TOKEN CK_BBOOL CK_TRUE
CKA_PRIVATE CK_BBOOL CK_FALSE
CKA_MODIFIABLE CK_BBOOL CK_FALSE
CKA_LABEL UTF8 "SSL.com Code Signing ECC Root CA 2022"
CKA_CERTIFICATE_TYPE CK_CERTIFICATE_TYPE CKC_X_509
CKA_SUBJECT MULTILINE_OCTAL
\060\127\061\013\060\011\006\003\125\004\006\023\002\125\123\061
```

\030\060\026\006\003\125\004\012\014\017\123\123\114\040\103\157  
\162\160\157\162\141\164\151\157\156\061\056\060\054\006\003\125  
\004\003\014\045\123\123\114\056\143\157\155\040\103\157\144\145  
\040\123\151\147\156\151\156\147\040\105\103\103\040\122\157\157  
\164\040\103\101\040\062\060\062\062

END

CKA\_ID UTF8 "0"

CKA\_ISSUER MULTILINE\_OCTAL

\060\127\061\013\060\011\006\003\125\004\006\023\002\125\123\061  
\030\060\026\006\003\125\004\012\014\017\123\123\114\040\103\157  
\162\160\157\162\141\164\151\157\156\061\056\060\054\006\003\125  
\004\003\014\045\123\123\114\056\143\157\155\040\103\157\144\145  
\040\123\151\147\156\151\156\147\040\105\103\103\040\122\157\157  
\164\040\103\101\040\062\060\062\062

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\156\216\344\133\020\114\311\014\176\264\330\210\217\345  
\354\144

END

CKA\_VALUE MULTILINE\_OCTAL

\060\202\002\113\060\202\001\322\240\003\002\001\002\002\020\156  
\216\344\133\020\114\311\014\176\264\330\210\217\345\354\144\060  
\012\006\010\052\206\110\316\075\004\003\003\060\127\061\013\060  
\011\006\003\125\004\006\023\002\125\123\061\030\060\026\006\003  
\125\004\012\014\017\123\123\114\040\103\157\162\160\157\162\141  
\164\151\157\156\061\056\060\054\006\003\125\004\003\014\045\123  
\123\114\056\143\157\155\040\103\157\144\145\040\123\151\147\156  
\151\156\147\040\105\103\103\040\122\157\157\164\040\103\101\040  
\062\060\062\062\060\036\027\015\062\062\060\070\062\065\061\066  
\063\061\063\065\132\027\015\064\066\060\070\061\071\061\066\063  
\061\063\064\132\060\127\061\013\060\011\006\003\125\004\006\023  
\002\125\123\061\030\060\026\006\003\125\004\012\014\017\123\123  
\114\040\103\157\162\160\157\162\141\164\151\157\156\061\056\060  
\054\006\003\125\004\003\014\045\123\123\114\056\143\157\155\040  
\103\157\144\145\040\123\151\147\156\151\156\147\040\105\103\103  
\040\122\157\157\164\040\103\101\040\062\060\062\062\060\166\060  
\020\006\007\052\206\110\316\075\002\001\006\005\053\201\004\000  
\042\003\142\000\004\166\310\254\324\326\225\222\174\027\062\345  
\313\153\101\371\051\273\261\353\242\166\265\066\330\154\113\215  
\345\076\112\127\046\046\307\237\073\137\106\146\047\121\300\054  
\143\034\164\335\254\071\323\157\075\016\224\276\276\053\060\222  
\316\242\102\126\015\120\324\244\054\161\364\047\141\333\240\201  
\077\325\115\126\026\265\314\034\067\313\063\064\021\150\307\074  
\173\015\351\224\315\243\143\060\141\060\017\006\003\125\035\023  
\001\001\377\004\005\060\003\001\001\377\060\037\006\003\125\035  
\043\004\030\060\026\200\024\130\136\026\303\055\263\346\352\243  
\111\263\245\276\326\336\256\171\225\153\215\060\035\006\003\125

```
\035\016\004\026\004\024\130\136\026\303\055\263\346\352\243\111
\263\245\276\326\336\256\171\225\153\215\060\016\006\003\125\035
\017\001\001\377\004\004\003\002\001\206\060\012\006\010\052\206
\110\316\075\004\003\003\003\147\000\060\144\002\060\123\214\163
\061\116\200\134\267\236\073\017\010\130\023\276\331\100\366\361
\277\175\367\231\240\353\314\200\000\015\252\160\066\355\066\043
\173\101\270\024\025\126\166\323\226\343\025\205\144\002\060\044
\344\366\370\275\023\156\072\267\077\334\277\315\170\337\046\200
\127\022\257\150\147\117\377\362\053\261\242\241\231\264\303\223
\033\216\172\313\174\277\024\216\353\352\270\376\341\003\137
```

END

CKA\_NSS\_MOZILLA\_CA\_POLICY

CK\_BBOOL CK\_FALSE

CKA\_NSS\_SERVER\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

CKA\_NSS\_EMAIL\_DISTRUST\_AFTER CK\_BBOOL CK\_FALSE

# Microsoft Code Signing Only Certificate

#

Trust for "SSL.com Code Signing ECC Root CA 2022"

# Issuer: CN=SSL.com Code Signing ECC Root CA 2022,O=SSL Corporation,C=US

# Serial Number:6e:8e:e4:5b:10:4c:c9:0c:7e:b4:d8:88:8f:e5:ec:64

# Subject: CN=SSL.com Code Signing ECC Root CA 2022,O=SSL Corporation,C=US

# Not Valid Before: Thu Aug 25 16:31:35 2022

# Not Valid After: Sun Aug 19 16:31:34 2046

# Fingerprint (MD5): aa:b1:b5:a9:b3:57:91:7d:fa:8f:2e:68:33:fb:55:a5

# Fingerprint (SHA1): 0d:9e:9a:b2:07:65:a8:9e:d9:cd:8d:f2:c7:a6:3b:c7:74:95:ef:31

CKA\_CLASS CK\_OBJECT\_CLASS CKO\_NSS\_TRUST

CKA\_TOKEN CK\_BBOOL CK\_TRUE

CKA\_PRIVATE CK\_BBOOL CK\_FALSE

CKA\_MODIFIABLE CK\_BBOOL CK\_FALSE

CKA\_LABEL UTF8 "SSL.com Code Signing ECC Root CA 2022"

CKA\_CERT\_SHA1\_HASH MULTILINE\_OCTAL

```
\015\236\232\262\007\145\250\236\331\315\215\362\307\246\073\307
\164\225\357\061
```

END

CKA\_CERT\_MD5\_HASH MULTILINE\_OCTAL

```
\252\261\265\251\263\127\221\175\372\217\056\150\063\373\125\245
```

END

CKA\_ISSUER MULTILINE\_OCTAL

```
\060\127\061\013\060\011\006\003\125\004\006\023\002\125\123\061
\030\060\026\006\003\125\004\012\014\017\123\123\114\040\103\157
\162\160\157\162\141\164\151\157\156\061\056\060\054\006\003\125
\004\003\014\045\123\123\114\056\143\157\155\040\103\157\144\145
\040\123\151\147\156\151\156\147\040\105\103\103\040\122\157\157
\164\040\103\101\040\062\060\062\062
```

END

CKA\_SERIAL\_NUMBER

MULTILINE\_OCTAL

\002\020\156\216\344\133\020\114\311\014\176\264\330\210\217\345

\354\144

END

CKA\_TRUST\_SERVER\_AUTH CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_EMAIL\_PROTECTION CK\_TRUST CKT\_NSS\_MUST\_VERIFY\_TRUST

CKA\_TRUST\_CODE\_SIGNING CK\_TRUST CKT\_NSS\_TRUSTED\_DELEGATOR

CKA\_TRUST\_STEP\_UP\_APPROVED CK\_BBOOL CK\_FALSE

Found in path(s):

\* /ca-certificates-2024.2.69\_v8.0.303-91.4.e19\_4.src.rpm-cosi-expand-archive-J82ASJ1R/certdata.txt

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Found in path(s):

\* /ca-certificates-2024.2.69\_v8.0.303-91.4.e19\_4.src.rpm-cosi-expand-archive-J82ASJ1R/nssckbi.h

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Found in path(s):

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## 1.64 libevent 2.1.12-8.e19\_4

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\* /libevent-c8-zip/libevent/SPECS/libevent.spec

## 1.65 easyjson 0.7.7

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[jseward@bzip.org](mailto:jseward@bzip.org)

bzip2/libbzip2 version 1.0.4 of 20 December 2006

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## 1.67 libtool 2.4.6-46.el9

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```
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program `Gnomovision' (a program to direct compilers to make passes
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```

```
<signature of Ty Coon>, 1 April 1989
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```

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```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

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```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
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- cipher/sha256-avx-amd64.S  
- cipher/sha256-avx2-bmi2-amd64.S

- cipher/sha256-ssse3-amd64.S
- cipher/sha512-avx-amd64.S
- cipher/sha512-avx2-bmi2-amd64.S
- cipher/sha512-ssse3-amd64.S
- cipher/sha512-ssse3-i386.c

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- random/jitterentropy-base.c
- random/jitterentropy-gcd.c
- random/jitterentropy-gcd.h
- random/jitterentropy-health.c

- random/jitterentropy-health.h
- random/jitterentropy-noise.c
- random/jitterentropy-noise.h
- random/jitterentropy-sha3.c
- random/jitterentropy-sha3.h
- random/jitterentropy-timer.c
- random/jitterentropy-timer.h
- random/jitterentropy.h
- random/rndjent.c (plus common Libgcrypt copyright holders)

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## 1.77 float16 0.8.4

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## 1.79 cbor 2.7.0

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## 1.85 gnostic-models 0.6.9

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The

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## 1.88 gorilla-mux 1.8.1

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bzip2/libbzip2 version 1.0.8 of 13 July 2019

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# 1.90 gogo-protobuf 1.3.2

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# 1.91 logr 1.4.2

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Julian Seward, jseward@bzip.org  
bzip2/libbzip2 version 1.0.6 of 6 September 2010

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DRuntime: Runtime Library for the D Programming Language

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## 1.93 musl 1.2.5-r10

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```
/*  
* iconv.c  
* Implementation of SUSv4 XCU iconv utility  
* Copyright © 2011 Rich Felker  
* Licensed under the terms of the GNU General Public License, v2 or later  
*/
```

Found in path(s):

```
* /aports-master-main-musl-zip/aports-master-main-musl/main/musl/iconv.c
```

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```
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*  
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\* by Luke Mewburn.

\* Timo Teräs cleaned up the code for use in Alpine Linux with musl libc.

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\*/

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\* /aports-master-main-musl-zip/aports-master-main-musl/main/musl/getent.c

# 1.94 google-go-cmp 0.7.0

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# 1.95 grpc-gateway 2.26.3

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package spec

// License information for the exposed API.

//

// For more information: <http://goo.gl/8us55a#licenseObject>

type License struct {

    Name string `json:"name,omitempty"`

    URL string `json:"url,omitempty"`

}

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package spec

```
import "testing"

func TestIntegrationLicense(t *testing.T) {
    license := License{Name: "the name", URL: "the url"}
    const licenseJSON = `{"name":"the name","url":"the url"}`
    const licenseYAML = "name: the name\nurl: the url\n"

    assertSerializeJSON(t, license, licenseJSON)
    assertParsesJSON(t, licenseJSON, license)
}
```

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## 1.107 chkconfig 1.24-2.el9

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Version 2, June 1991

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## 1.109 libsemanage-common 3.6-5.el9\_6

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Version 3, 29 June 2007

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# 1.113 crypto-policies 20250128-1.git5269e22.e19

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## 1.114 rootfiles 8.1-34.el9

### 1.114.1 Available under license :

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Found in path(s):

\* /rootfiles-8.1-34.el9.src.rpm-cosi-expand-archive-4XBSNVi2/rootfiles.spec

## 1.115 audit 3.1.5-4.el9

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Otherwise, if the work is a derivative of the Library, you may distribute the

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```
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```

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```
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```

```
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## 1.116 e2fsprogs 1.46.5-7.el9

### 1.116.1 Available under license :

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It is part of the main e2fsprogs distribution, which can be found at:

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#

# This is a Makefile stub which handles the creation of BSD shared # libraries.

#

# In order to use this stub, the following makefile variables must be defined.

#

# BSDLIB\_VERSION = 1.0

# BSDLIB\_IMAGE = libce

# BSDLIB\_MYDIR = et

# BSDLIB\_INSTALL\_DIR = \$(SHLIBDIR)

#

all:: image

real-subdirs:: Makefile

@echo " MKDIR pic"

@mkdir -p pic

BSD\_LIB = \$(BSDLIB\_IMAGE).so.\$(BSDLIB\_VERSION)

BSDLIB\_PIC\_FLAG = -fpic

image: \$(BSD\_LIB)

\$(BSD\_LIB): \$(OBS)

(cd pic; ld -Bshareable -o \$(BSD\_LIB) \$(LDFLAGS\_SHLIB) \$(OBS))

\$(MV) pic/\$(BSD\_LIB) .

\$(RM) -f ../\$(BSD\_LIB)

(cd ..; \$(LN) \$(LINK\_BUILD\_FLAGS) \

`echo \$(my\_dir) | sed -e 's/lib/;"/\$(BSD\_LIB) \$(BSD\_LIB))

install-shlibs install:: \$(BSD\_LIB)

@echo " INSTALL\_PROGRAM \$(BSDLIB\_INSTALL\_DIR)/\$(BSD\_LIB)"

@\$(INSTALL\_PROGRAM) \$(BSD\_LIB) \

\$(DESTDIR)\$\$(BSDLIB\_INSTALL\_DIR)/\$(BSD\_LIB)

@-\$(LDCONFIG)

install-strip: install

install-shlibs-strip:: install-shlibs

uninstall-shlibs uninstall::

\$(RM) -f \$(DESTDIR)\$\$(BSDLIB\_INSTALL\_DIR)/\$(BSD\_LIB)

clean::

\$(RM)

-rf pic

\$(RM) -f \$(BSD\_LIB)

\$(RM) -f ../\$(BSD\_LIB)

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Index: tdbsa/tdb.c

-----  
--- tdbsa.orig/tdb.c

+++ tdbsa/tdb.c

@@ -4,11 +4,11 @@ Rev: 23371

Last Changed Date: 2007-06-06 20:14:06 -0400 (Wed, 06 Jun 2007)

\*/

/\*

- Unix SMB/CIFS implementation.
- + trivial database library - standalone version
  
- trivial database library - private includes
- 
- Copyright (C) Andrew Tridgell           2005
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- + Copyright (C) Jeremy Allison           2000-2006

+ Copyright (C) Paul 'Rusty' Russell 2000

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Gadi Oxman, August 1995

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```
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Theodore Ts'o  
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```
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```

```
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This package was added to the e2fsprogs debian source package by Theodore Ts'o <tytso@mit.edu> on Sat Mar 15 15:33:37 EST 2003

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# 1.120 libtasn 4.16.0-9.el9

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# 1.122 open-ldap 2.6.8-4.el9

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# 1.126 kerberos 1.21.1-8.el9\_6

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cmd/krb5/iprof/iprof_hdr.h
cmd/krb5/kadmin/server/iprofd_svc.c
cmd/krb5/kproplog/kproplog.c
cmd/krb5/slave/kpropd_rpc.c
lib/gss_mechs/mech_krb5/et/kdb5_err.c
lib/gss_mechs/mech_spnego/mech/gssapiP_spnego.h
lib/gss_mechs/mech_spnego/mech/spnego_mech.c
lib/krb5/kadm5/kadm_host_srv_names.c
lib/krb5/kdb/kdb_convert.c
lib/krb5/kdb/kdb_hdr.h
lib/krb5/kdb/kdb_log.c
lib/krb5/kdb/kdb_log.h
lib/libgss/g_accept_sec_context.c
lib/libgss/g_acquire_cred.c
lib/libgss/g_canon_name.c
lib/libgss/g_compare_name.c
lib/libgss/g_context_time.c
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lib/libgss/g_dsp_name.c
lib/libgss/g_dsp_status.c
lib/libgss/g_dup_name.c
lib/libgss/g_exp_sec_context.c
```

lib/libgss/g\_export\_name.c  
lib/libgss/g\_glue.c  
lib/libgss/g\_imp\_name.c  
lib/libgss/g\_imp\_sec\_context.c  
lib/libgss/g\_init\_sec\_context.c  
lib/libgss/g\_initialize.c  
lib/libgss/g\_inquire\_context.c  
lib/libgss/g\_inquire\_cred.c  
lib/libgss/g\_inquire\_names.c  
lib/libgss/g\_process\_context.c  
lib/libgss/g\_rel\_buffer.c  
lib/libgss/g\_rel\_cred.c  
lib/libgss/g\_rel\_name.c  
lib/libgss/g\_rel\_oid\_set.c  
lib/libgss/g\_seal.c  
lib/libgss/g\_sign.c  
lib/libgss/g\_store\_cred.c  
lib/libgss/g\_unseal.c  
lib/libgss/g\_userok.c  
lib/libgss/g\_utils.c  
lib/libgss/g\_verify.c  
lib/libgss/gssd\_pname\_to\_uid.c  
uts/common/gssapi/include/gssapi\_err\_generic.h  
uts/common/gssapi/include/mechglueP.h

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lib/gssapi/mechglue/g\_accept\_sec\_context.c  
lib/gssapi/mechglue/g\_acquire\_cred.c  
lib/gssapi/mechglue/g\_canon\_name.c  
lib/gssapi/mechglue/g\_compare\_name.c  
lib/gssapi/mechglue/g\_context\_time.c  
lib/gssapi/mechglue/g\_delete\_sec\_context.c  
lib/gssapi/mechglue/g\_dsp\_name.c  
lib/gssapi/mechglue/g\_dsp\_status.c  
lib/gssapi/mechglue/g\_dup\_name.c  
lib/gssapi/mechglue/g\_exp\_sec\_context.c  
lib/gssapi/mechglue/g\_export\_name.c  
lib/gssapi/mechglue/g\_glue.c  
lib/gssapi/mechglue/g\_imp\_name.c  
lib/gssapi/mechglue/g\_imp\_sec\_context.c  
lib/gssapi/mechglue/g\_init\_sec\_context.c  
lib/gssapi/mechglue/g\_initialize.c

lib/gssapi/mechglue/g\_inquire\_context.c  
lib/gssapi/mechglue/g\_inquire\_cred.c  
lib/gssapi/mechglue/g\_inquire\_names.c  
lib/gssapi/mechglue/g\_process\_context.c  
lib/gssapi/mechglue/g\_rel\_buffer.c  
lib/gssapi/mechglue/g\_rel\_cred.c  
lib/gssapi/mechglue/g\_rel\_name.c  
lib/gssapi/mechglue/g\_rel\_oid\_set.c  
lib/gssapi/mechglue/g\_seal.c  
lib/gssapi/mechglue/g\_sign.c  
lib/gssapi/mechglue/g\_store\_cred.c  
lib/gssapi/mechglue/g\_unseal.c  
lib/gssapi/mechglue/g\_userok.c  
lib/gssapi/mechglue/g\_utils.c  
lib/gssapi/mechglue/g\_verify.c  
lib/gssapi/mechglue/gssd\_pname\_to\_uid.c  
lib/gssapi/mechglue/mglueP.h  
lib/gssapi/mechglue/oid\_ops.c  
lib/gssapi/spnego/gssapiP\_spnego.h  
lib/gssapi/spnego/spnego\_mech.c

and the initial implementation of incremental propagation, including the following new or changed files:

include/iprop\_hdr.h  
kadmin/server/ipropd\_svc.c  
lib/kdb/iprop.x  
lib/kdb/kdb\_convert.c  
lib/kdb/kdb\_log.c  
lib/kdb/kdb\_log.h  
lib/krb5/error\_tables/kdb5\_err.et  
kprop/kpropd\_rpc.c  
kprop/kproplog.c

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```

<signature of Ty Coon>, 1 April 1989

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## 1.133 go.yaml.in-yaml 2.4.2

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## 1.134 glib 2.68.4-16.el9\_6.2

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# 1.135 mapstructure 2.4.0

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## 1.137 kubernetes-apimachinery 0.33.3

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# 1.139 kubernetes-api 0.33.3

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- \* The src/basic/linux/wireguard.h header is copied from the Linux kernel

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\* the following sources are licensed under the **MIT** license (in case of our scripts, to facilitate copying and reuse of those helpers to other projects):

- hwdb.d/parse\_hwdb.py
- src/basic/linux/batman\_adv.h
- src/basic/sparse-endian.h
- tools/catalog-report.py

\* the following sources are licensed under the **CC0-1.0** license:

- src/basic/siphash24.c
- src/basic/siphash24.h
- tools/check-includes.pl

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- src/systemctl/systemd-sysv-install.SKELETON
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\* the following sources are under **Public Domain** (LicenseRef-murmurhash2-public-domain):

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## ## OpenSSL Notes

Note that building the systemd project with OpenSSL does not affect the libsystemd.so shared library, which is not linked with the OpenSSL library.

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Version 3, 29 June 2007

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```
#ifndef _BASENAME_LGPL_H
```

```
#define _BASENAME_LGPL_H
```

```
#include <stddef.h>
```

```
#ifndef DOUBLE_SLASH_IS_DISTINCT_ROOT
```

```
# define DOUBLE_SLASH_IS_DISTINCT_ROOT 0
```

```
#endif
```

```
#ifdef __cplusplus
extern "C" {
#endif
```

```
/*
```

Return the address of the last file name component of FILENAME.

If FILENAME has some trailing slash(es), they are considered to be part of the last component.

If FILENAME has no relative file name components because it is a file system root, return the empty string.

Examples:

FILENAME	RESULT
"foo.c"	"foo.c"
"foo/bar.c"	"bar.c"
"/foo/bar.c"	"bar.c"
"foo/bar/"	"bar/"
"foo/bar/"	"bar/"
"/"	""
"//"	""
""	""

The return value is a tail of the given FILENAME; do NOT free() it! \*/

```
/* This function was traditionally called 'basename', but we avoid this
function name because
```

```
* Various platforms have different functions in their libc.
```

```
In particular, the glibc basename(), defined in <string.h>, does
not consider trailing slashes to be part of the component:
```

FILENAME	RESULT
"foo/bar/"	""
"foo/bar/"	""

```
* The 'basename' command eliminates trailing slashes and for a root
produces a non-empty result:
```

FILENAME	RESULT
"foo/bar/"	"bar"
"foo/bar/"	"bar"
"/"	"/"
"//"	"/"

```
*/
```

```
extern char *last_component (char const *filename) _GL_ATTRIBUTE_PURE;
```

```
/* Return the length of the basename FILENAME.
```

```
Typically FILENAME is the value returned by base_name or last_component.
```

```
Act like strlen (FILENAME), except omit all trailing slashes. */
```

```
extern size_t base_len (char const *filename) _GL_ATTRIBUTE_PURE;
```

```
#ifdef __cplusplus
} /* extern "C" */
#endif
```

```
#endif /* _BASENAME_LGPL_H */
```

```
=====
Written by Andy Polyakov <appro@fy.chalmers.se> for the OpenSSL
project. The module is, however, dual licensed under OpenSSL and
CRYPTOGAMS licenses depending on where you obtain it. For further
details see https://www.openssl.org/~appro/cryptogams/.
=====
```

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#####

## Constant-time SSSE3 AES core implementation.

## version 0.1

##

## By Mike Hamburg (Stanford University), 2009

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##

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```

```
package copyright
```

```
import (  
    "bytes"  
    "internal/testenv"  
    "io"  
    "io/fs"  
    "os"  
    "path/filepath"  
    "testing"  
)
```

```
var copyright = []byte("Copyright")
```

```
var permitted = [][]byte{  
    []byte("// Code generated by "),  
    []byte("// Code generated from "),  
    []byte("// Created by cgo -cdefs"),  
    []byte("// DO NOT EDIT\n// generated by:"),  
    []byte("// Empty assembly file"),  
    []byte("// Generated using cgo"),  
    []byte("// Original source:\n//\thttp://www.zorinaq.com/papers/md5-amd64.html"), // public domain crypto/md5  
    []byte("// created by cgo -cdefs"),  
    []byte("// go run mkasm.go"),  
    []byte("// mkerrors"),  
    []byte("// mksys"),  
    []byte("// run\n// Code generated by"), // cmd/compile/internal/test/constFold_test.go  
}
```

```

func TestCopyright(t *testing.T) {
    buf := make([]byte, 2048)
    filepath.WalkDir(filepath.Join(testenv.GOROOT(t), "src"), func(path string,
    d fs.DirEntry, err error) error {
        if d.IsDir() && (d.Name() == "testdata" || d.Name() == "vendor") {
            return filepath.SkipDir
        }
        switch filepath.Ext(d.Name()) {
        default:
            return nil
        case ".s", ".go":
            // check
        }

        f, err := os.Open(path)
        if err != nil {
            t.Error(err)
            return nil
        }
        defer f.Close()
        n, err := f.Read(buf)
        if err != nil && err != io.EOF {
            t.Error(err)
            return nil
        }
        b := buf[:n]
        if bytes.Contains(b, copyright) {
            return nil
        }
        for _, ok := range permitted {
            if bytes.HasPrefix(b, ok) {
                return nil
            }
        }
        t.Errorf("%s: missing copyright notice", path)
        return nil
    })
}

```

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```

package spec

```
// License information for the exposed API.
//
// For more information: http://goo.gl/8us55a#licenseObject
```

```
type License struct {
    Name string `json:"name,omitempty"`
    URL  string `json:"url,omitempty"`
}
```

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# 1.167 openshift-api 0.0.0-20251013165757-fe48e8fd548b

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[localtime.go](https://github.com/pelletier/localtime.go), [localtime\\_test.go](https://github.com/pelletier/localtime_test.go):

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Changes:

- \* Renamed files from `civil*` to `localtime*`.
- \* Package changed from `civil` to `toml`.
- \* 'Local' prefix added to all structs.

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```
package spec
```

```
// License information for the exposed API.
```

```
//
```

```
// For more information: http://goo.gl/8us55a#licenseObject
```

```
type License struct {
```

```
    Name string `json:"name,omitempty"`
```

```
    URL string `json:"url,omitempty"`
```

```
}
```

```
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// Package misspell corrects commonly misspelled English words in source files.

package misspell

// Legal provides licensing info.

const Legal = `

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=====  
The common/types/pb/equal.go modification of proto.Equal logic  
=====

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