

SWI-Prolog SSL Interface

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Abstract

The SWI-Prolog SSL (Secure Socket Layer) library implements a pair of *filtered streams* that realises an SSL encrypted connection on top of a pair of Prolog *wire* streams, typically a network socket. SSL provides public key based encryption and digitally signed identity information of the *peer*. The SSL library is well integrated with SWI-Prolog's HTTP library for both implementing HTTPS servers and communicating with HTTPS servers. It is also used by the [smtp pack](#) for accessing secure mail agents. Plain SSL can be used to realise secure connections between e.g., Prolog agents.

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1 Introduction

Raw TCP/IP networking is dangerous for two reasons. It is hard to tell whether the party you think you are talking to is indeed the right one and anyone with access to a subnet through which your data flows can ‘tap’ the wire and listen for sensitive information such as passwords, credit card numbers, etc. Secure Socket Layer (SSL) deals with both problems. It uses certificates to establish the identity of the peer and encryption to make it useless to tap into the wire. SSL allows agents to talk in private and create secure web services.

The SWI-Prolog `ssl` library provides an API to turn a pair of arbitrary Prolog *wire* streams into SSL powered encrypted streams. Note that secure protocols such as secure HTTP simply run the plain protocol over (SSL) encrypted streams.

Cryptography is a difficult topic. If you just want to download documents from an HTTPS server without worrying much about security, `http_open/3` will do the job for you. As soon as you have higher security demands we strongly recommend you to read enough background material to understand what you are doing. See section 5 for some remarks regarding this implementation. This [The Linux Documentation Project page](#) provides some additional background and tips for managing certificates and keys.

2 library(ssl): Secure Socket Layer (SSL) library

See also `library(socket)`, `library(http/http_open)`, `library(crypto)`

An SSL server and client can be built with the (abstracted) predicate calls from the table below. The `tcp_` predicates are provided by `library(socket)`. The predicate `ssl_context/3` defines properties of the SSL connection, while `ssl_negotiate/5` establishes the SSL connection based on the wire streams created by the TCP predicates and the context.

The SSL Server	The SSL Client
<code>ssl_context/3</code>	<code>ssl_context/3</code>
<code>tcp_socket/1</code>	
<code>tcp_accept/3</code>	<code>tcp_connect/3</code>
<code>tcp_open_socket/3</code>	<code>stream_pair/3</code>
<code>ssl_negotiate/5</code>	<code>ssl_negotiate/5</code>

The library is abstracted to communication over streams, and is not reliant on those streams being directly attached to sockets. The `tcp_` calls here are simply the most common way to use the library. Other two-way communication channels such as (named), pipes can just as easily be used.

ssl_context(+Role, -SSL, :Options)

[det]

Create an *SSL* context. The context defines several properties of the *SSL* connection such as involved keys, preferred encryption, and passwords. After establishing a context, an *SSL* connection can be negotiated using `ssl_negotiate/5`, turning two arbitrary plain Prolog streams into encrypted streams. This predicate processes the options below.

host(+HostName)

For the client, the host to which it connects. This option *should* be specified when *Role*

is `client`. Otherwise, certificate verification may fail when negotiating a secure connection.

certificate_file(+FileName)

Specify where the certificate file can be found. This can be the same as the `key_file(+FileName)` option. A server *must* have at least one certificate before clients can connect. A client *must* have a certificate only if the server demands the client to identify itself with a client certificate using the `peer_cert(true)` option. If a certificate is provided, it is necessary to also provide a matching *private key* via the `key_file/1` option. To configure multiple certificates, use the option `certificate_key_pairs/1` instead. Alternatively, use `ssl_add_certificate_key/4` to add certificates and keys to an existing context.

key_file(+FileName)

Specify where the private key that matches the certificate can be found. If the key is encrypted with a password, this must be supplied using the `password(+Text)` or `pem_password_hook(:Goal)` option.

certificate_key_pairs(+Pairs)

Alternative method for specifying certificates and keys. The argument is a list of *pairs* of the form Certificate-Key, where each component is a string or an atom that holds, respectively, the PEM-encoded certificate and key. To each certificate, further certificates of the chain can be appended. Multiple types of certificates can be present at the same time to enable different ciphers. Using multiple certificate types with completely independent certificate chains requires OpenSSL 1.0.2 or greater.

password(+Text)

Specify the password the private key is protected with (if any). If you do not want to store the password you can also specify an application defined handler to return the password (see next option). *Text* is either an atom or string. Using a string is preferred as strings are volatile and local resources.

pem_password_hook(:Goal)

In case a password is required to access the private key the supplied predicate will be called to fetch it. The hook is called as `call(Goal, +SSL, -Password)` and typically unifies *Password* with a *string* containing the password.

require_crl(+Boolean)

If true (default is false), then all certificates will be considered invalid unless they can be verified as not being revoked. You can do this explicitly by passing a list of CRL filenames via the `crl/1` option, or by doing it yourself in the `cert_verify_hook`. If you specify `require_crl(true)` and provide neither of these options, verification will necessarily fail

crl(+ListOfFileNames)

Provide a list of filenames of PEM-encoded CRLs that will be given to the context to attempt to establish that a chain of certificates is not revoked. You must also set `require_crl(true)` if you want CRLs to actually be checked by OpenSSL.

cacert_file(+FileName)

Specify a file containing certificate keys of *trusted* certificates. The peer is trusted if its certificate is signed (ultimately) by one of the provided certificates. Using the *FileName*

`system(root_certificates)` uses a list of trusted root certificates as provided by the OS. See `system.root_certificates/1` for details.

Additional verification of the peer certificate as well as accepting certificates that are not trusted by the given set can be realised using the hook `cert_verify_hook(:Goal)`.

cert_verify_hook(:Goal)

The predicate `ssl_negotiate/5` calls *Goal* as follows:

```
call(Goal, +SSL,
      +ProblemCertificate, +AllCertificates, +FirstCertificate,
      +Error)
```

In case the certificate was verified by one of the provided certifications from the `ca_cert_file` option, `Error` is unified with the atom `verified`. Otherwise it contains the error string passed from OpenSSL. Access will be granted iff the predicate succeeds. See `load_certificate/2` for a description of the certificate terms. See `cert_accept_any/5` for a dummy implementation that accepts any certificate.

cipher_list(+Atom)

Specify a cipher preference list (one or more cipher strings separated by colons, commas or spaces).

ecdh_curve(+Atom)

Specify a curve for ECDHE ciphers. If this option is not specified, the OpenSSL default parameters are used. With OpenSSL prior to 1.1.0, `prime256v1` is used by default.

peer_cert(+Boolean)

Trigger the request of our peer's certificate while establishing the *SSL* layer. This option is automatically turned on in a client *SSL* socket. It can be used in a server to ask the client to identify itself using an *SSL* certificate.

close_parent(+Boolean)

If `true`, close the raw streams if the *SSL* streams are closed. Default is `false`.

close_notify(+Boolean)

If `true` (default is `false`), the server sends TLS `close_notify` when closing the connection. In addition, this mitigates *truncation attacks* for both client and server role: If EOF is encountered without having received a TLS shutdown, an exception is raised. Well-designed protocols are self-terminating, and this attack is therefore very rarely a concern.

min_protocol_version(+Atom)

Set the *minimum* protocol version that can be negotiated. *Atom* is one of `ssl3`, `tlsv1`, `tlsv1_1` and `tlsv1_2`. This option is available with OpenSSL 1.1.0 and later, and should be used instead of `disable_ssl_methods/1`.

max_protocol_version(+Atom)

Set the *maximum* protocol version that can be negotiated. *Atom* is one of `ssl3`, `tlsv1`, `tlsv1_1` and `tlsv1_2`. This option is available with OpenSSL 1.1.0 and later, and should be used instead of `disable_ssl_methods/1`.

disable_ssl_methods(+List)

A list of methods to disable. Unsupported methods will be ignored. Methods include `ssl2`, `ssl3`, `ssl23`, `tlsv1`, `tlsv1_1` and `tlsv1_2`. This option is

deprecated starting with OpenSSL 1.1.0. Use `min_protocol_version/1` and `max_protocol_version/1` instead.

ssl_method(+Method)

Specify the explicit *Method* to use when negotiating. For allowed values, see the list for `disable_ssl_methods` above. Using this option is discouraged. When using OpenSSL 1.1.0 or later, this option is ignored, and a version-flexible method is used to negotiate the connection. Using version-specific methods is deprecated in recent OpenSSL versions, and this option will become obsolete and ignored in the future.

sni_hook(:Goal)

This option provides Server Name Indication (SNI) for *SSL* servers. This means that depending on the host to which a client connects, different options (certificates etc.) can be used for the server. This TLS extension allows you to host different domains using the same IP address and physical machine. When a TLS connection is negotiated with a client that has provided a host name via SNI, the hook is called as follows:

```
call(Goal, +SSL0, +HostName, -SSL)
```

Given the current context *SSL0*, and the host name of the client request, the predicate computes *SSL* which is used as the context for negotiating the connection. The first solution is used. If the predicate fails, the default options are used, which are those of the encompassing `ssl_context/3` call. In that case, if no default certificate and key are specified, the client connection is rejected.

Arguments

- Role* is one of `server` or `client` and denotes whether the *SSL* instance will have a server or client role in the established connection.
- SSL* is a SWI-Prolog *blob* of type `ssl_context`, i.e., the type-test for an *SSL* context is `blob(SSL, ssl_context)`.

ssl_add_certificate_key(+SSL0, +Certificate, +Key, -SSL)

Add an additional certificate/key pair to *SSL0*, yielding *SSL*. *Certificate* and *Key* are either strings or atoms that hold the PEM-encoded certificate plus certificate chain and private key, respectively. Using strings is preferred for security reasons.

This predicate allows dual-stack RSA and ECDSA servers (for example), and is an alternative for using the `certificate_key_pairs/1` option. As of OpenSSL 1.0.2, multiple certificate types with completely independent certificate chains are supported. If a certificate of the same type is added repeatedly to a context, the result is undefined. Currently, up to 12 additional certificates of different types are admissible.

ssl_set_sni_hook(+SSL0, :Goal, -SSL)

SSL is the same as *SSL0*, except that the SNI hook of *SSL* is *Goal*. See the `sni_hook(:Goal)` option of `ssl_context/3` for more information about this hook.

ssl_negotiate(+SSL, +PlainRead, +PlainWrite, -SSLRead, -SSLWrite) [det]

Once a connection is established and a read/write stream pair is available, (*PlainRead* and *PlainWrite*), this predicate can be called to negotiate an *SSL* session over the streams. If the negotiation is successful, *SSLRead* and *SSLWrite* are returned.

After a successful handshake and finishing the communication the user must close *SSLRead* and *SSLWrite*, for example using `call_cleanup(close(SSLWrite), close(SSLRead))`. If the *SSL context* (created with `ssl_context/3` has the option `close_parent(true)` (default `false`), closing *SSLRead* and *SSLWrite* also closes the original *PlainRead* and *PlainWrite* streams. Otherwise these must be closed explicitly by the user.

Errors `ssl_error(Code, LibName, FuncName, Reason)` is raised if the negotiation fails. The streams *PlainRead* and *PlainWrite* are **not** closed, but an unknown amount of data may have been read and written.

ssl_peer_certificate(+Stream, -Certificate) [semidet]

True if the peer certificate is provided (this is always the case for a client connection) and *Certificate* unifies with the peer certificate. The example below uses this to obtain the *Common Name* of the peer after establishing an https client connection:

```
http_open(HTTPS_url, In, []),
ssl_peer_certificate(In, Cert),
memberchk(subject(Subject), Cert),
memberchk('CN' = CommonName), Subject)
```

ssl_peer_certificate_chain(+Stream, -Certificates) [det]

Certificates is the certificate chain provided by the peer, represented as a list of certificates.

ssl_session(+Stream, -Session) [det]

Retrieves (debugging) properties from the SSL context associated with *Stream*. If *Stream* is not an SSL stream, the predicate raises a domain error. *Session* is a list of properties, containing the members described below. Except for *Version*, all information are byte arrays that are represented as Prolog strings holding characters in the range 0..255.

ssl_version(Version)

The negotiated version of the session as an integer.

cipher(Cipher)

The negotiated cipher for this connection.

session_key(Key)

The key material used in SSLv2 connections (if present).

master_key(Key)

The key material comprising the master secret. This is generated from the `server_random`, `client_random` and pre-master key.

client_random(Random)

The random data selected by the client during handshaking.

server_random(Random)

The random data selected by the server during handshaking.

session_id(SessionId)

The SSLv3 session ID. Note that if ECDHE is being used (which is the default for newer versions of OpenSSL), this data will not actually be sent to the server.

load_certificate(+Stream, -Certificate) [det]

Loads a certificate from a PEM- or DER-encoded stream, returning a term which will unify with the same certificate if presented in `cert_verify_hook`. A certificate is a list containing the following terms: `issuer_name/1`, `hash/1`, `signature/1`, `signature_algorithm/1`, `version/1`, `notbefore/1`, `notafter/1`, `serial/1`, `subject/1` and `key/1`. `subject/1` and `issuer_name/1` are both lists of `=/2` terms representing the name. With OpenSSL 1.0.2 and greater, `to_be_signed/1` is also available, yielding the hexadecimal representation of the TBS (to-be-signed) portion of the certificate.

Note that the OpenSSL `CA.pl` utility creates certificates that have a human readable textual representation in front of the PEM representation. You can use the following to skip to the certificate if you know it is a PEM certificate:

```
skip_to_pem_cert(In) :-
    repeat,
    ( peek_char(In, '-')
    -> !
    ; skip(In, 0'\n),
      at_end_of_stream(In), !
    ).
```

load_crl(+Stream, -CRL) [det]

Loads a *CRL* from a PEM- or DER-encoded stream, returning a term containing terms `hash/1`, `signature/1`, `issuer_name/1` and `revocations/1`, which is a list of `revoked/2` terms. Each `revoked/2` term is of the form `revoked(+Serial, DateOfRevocation)`

system_root_certificates(-List) [det]

List is a list of trusted root certificates as provided by the OS. This is the list used by `ssl_context/3` when using the option `system(root_certificates)`. The list is obtained using an OS specific process. The current implementation is as follows:

- On Windows, `CertOpenSystemStore()` is used to import the "ROOT" certificates from the OS.
- On MacOSX, the trusted keys are loaded from the *SystemRootCertificates* key chain. The Apple API for this requires the SSL interface to be compiled with an XCode compiler, i.e., **not** with native gcc.
- Otherwise, certificates are loaded from a file defined by the Prolog flag `system_cacert_filename`. The initial value of this flag is operating system dependent. For security reasons, the flag can only be set prior to using the SSL library. For example:

```
:- use_module(library(ssl)).
:- set_prolog_flag(system_cacert_filename,
    '/home/jan/ssl/ca-bundle.crt').
```

load_private_key(+Stream, +Password, -PrivateKey) [det]

Load a private key *PrivateKey* from the given stream *Stream*, using *Password* to decrypt the

key if it is encrypted. Note that the password is currently only supported for PEM files. DER-encoded keys which are password protected will not load. The key must be an RSA or EC key. DH and DSA keys are not supported, and *PrivateKey* will be bound to an atom (`dh_key` or `dsa_key`) if you try and load such a key. Otherwise *PrivateKey* will be unified with `private_key(KeyTerm)` where `KeyTerm` is an `rsa/8` term representing an RSA key, or `ec/3` for EC keys.

load_public_key(+Stream, -PublicKey) [det]
Load a public key *PublicKey* from the given stream *Stream*. Supports loading both DER- and PEM-encoded keys. The key must be an RSA or EC key. DH and DSA keys are not supported, and *PublicKey* will be bound to an atom (`dh_key` or `dsa_key`) if you try and load such a key. Otherwise *PublicKey* will be unified with `public_key(KeyTerm)` where `KeyTerm` is an `rsa/8` term representing an RSA key, or `ec/3` for EC keys.

cert_accept_any(+SSL, +ProblemCertificate, +AllCertificates, +FirstCertificate, +Error) [det]
Implementation for the hook 'cert_verify_hook(:Hook)' that accepts *any* certificate. This is intended for `http_open/3` if no certificate verification is desired as illustrated below.

```
http_open('https://...', In,  
          [ cert_verify_hook(cert_accept_any)  
            ])
```

3 library(crypto): Cryptography and authentication library

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3.1 Introduction

This library provides bindings to functionality of OpenSSL that is related to cryptography and authentication, not necessarily involving connections, sockets or streams.

3.2 Hashes and digests

A **hash**, also called **digest**, is a way to verify the integrity of data. In typical cases, a hash is significantly shorter than the data itself, and already miniscule changes in the data lead to different hashes.

The hash functionality of this library subsumes and extends that of `library(sha)`, `library(hash_stream)` and `library(md5)` by providing a unified interface to all available digest algorithms.

The underlying OpenSSL library (`libcrypto`) is dynamically loaded if *either* `library(crypto)` or `library(ssl)` are loaded. Therefore, if your application uses `library(ssl)`, you can use `library(crypto)` for hashing without increasing the memory footprint of your application. In other cases, the specialised hashing libraries are more lightweight but less general alternatives to `library(crypto)`.

The most important predicates to compute hashes are:

crypto_data_hash(+Data, -Hash, +Options) [det]
Hash is the hash of *Data*. The conversion is controlled by *Options*:

algorithm(+Algorithm)

One of `md5`, `sha1`, `sha224`, `sha256` (default), `sha384`, `sha512`, `blake2s256` or `blake2b512`. The BLAKE digest algorithms require OpenSSL 1.1.0 or greater.

encoding(+Encoding)

If *Data* is a sequence of character *codes*, this must be translated into a sequence of *bytes*, because that is what the hashing requires. The default encoding is `utf8`. The other meaningful value is `octet`, claiming that *Data* contains raw bytes.

hmac(+Key)

If this option is specified, a *hash-based message authentication code* (HMAC) is computed, using the specified *Key* which is either an atom or string. Any of the available digest algorithms can be used with this option. The cryptographic strength of the HMAC depends on that of the chosen algorithm and also on the key. This option requires OpenSSL 1.1.0 or greater.

Arguments

Data is either an atom, string or code-list

Hash is an atom that represents the hash.

See also `hex.bytes/2` for conversion between hashes and lists.

crypto_file_hash(+File, -Hash, +Options)

[det]

True if *Hash* is the hash of the content of *File*. For *Options*, see `crypto_data_hash/3`.

For further reasoning and conversion of digests in hexadecimal notation, the following bidirectional relation is provided:

hex_bytes(?Hex, ?List)

[det]

Relation between a hexadecimal sequence and a list of bytes. *Hex* is an atom, string, list of characters or list of codes in hexadecimal encoding. This is the format that is used by `crypto_data_hash/3` and related predicates to represent *hashes*. *Bytes* is a list of *integers* between 0 and 255 that represent the sequence as a list of bytes. At least one of the arguments must be instantiated. When converting *List to Hex*, an *atom* is used to represent the sequence of hexadecimal digits.

Example:

```
?- hex_bytes('501ACE', Bs).
Bs = [80, 26, 206].
```

In addition, the following predicates are provided for building hashes *incrementally*. This works by first creating a **context** with `crypto_context_new/2`, then using this context with `crypto_data_context/3` to incrementally obtain further contexts, and finally extract the resulting hash with `crypto_context_hash/2`.

crypto_context_new(-Context, +Options)

[det]

Context is unified with the empty context, taking into account *Options*. The context can be used in `crypto_data_context/3`. For *Options*, see `crypto_data_hash/3`.

Arguments

Context is an opaque pure Prolog term that is subject to garbage collection.

crypto_data_context(+Data, +Context0, -Context) [det]
Context0 is an existing computation context, and *Context* is the new context after hashing *Data* in addition to the previously hashed data. *Context0* may be produced by a prior invocation of either `crypto_context_new/2` or `crypto_data_context/3` itself.

This predicate allows a hash to be computed in chunks, which may be important while working with Metalink (RFC 5854), BitTorrent or similar technologies, or simply with big files.

crypto_context_hash(+Context, -Hash)
Obtain the hash code of *Context*. *Hash* is an atom representing the hash code that is associated with the current state of the computation context *Context*.

The following hashing predicates work over *streams*:

crypto_open_hash_stream(+OrgStream, -HashStream, +Options) [det]
Open a filter stream on *OrgStream* that maintains a hash. The hash can be retrieved at any time using `crypto_stream_hash/2`. Available *Options* in addition to those of `crypto_data_hash/3` are:

close_parent(+Bool)
If `true` (default), closing the filter stream also closes the original (parent) stream.

crypto_stream_hash(+HashStream, -Hash) [det]
Unify *Hash* with a hash for the bytes sent to or read from *HashStream*. Note that the hash is computed on the stream buffers. If the stream is an output stream, it is first flushed and the Digest represents the hash at the current location. If the stream is an input stream the Digest represents the hash of the processed input including the already buffered data.

3.3 Digital signatures

A digital **signature** is a relation between a key and data that only someone who knows the key can compute.

Signing uses a *private* key, and *verifying* a signature uses the corresponding *public* key of the signing entity. This library supports both RSA and ECDSA signatures. You can use `load_private_key/3` and `load_public_key/2` to load keys from files and streams.

In typical cases, we use this mechanism to sign the *hash* of data. See hashing (section 3.2). For this reason, the following predicates work on the *hexadecimal* representation of hashes that is also used by `crypto_data_hash/3` and related predicates:

ecdsa_sign(+Key, +Data, -Signature, +Options)
Create an ECDSA signature for *Data* with EC private key *Key*. Among the most common cases is signing a hash that was created with `crypto_data_hash/3` or other predicates of this library. For this reason, the default encoding (`hex`) assumes that *Data* is an atom, string, character list or code list representing the data in hexadecimal notation. See `rsa_sign/4` for an example.

Options:

encoding(+Encoding)
Encoding to use for *Data*. Default is `hex`. Alternatives are `octet`, `utf8` and `text`.

ecdsa_verify(+Key, +Data, +Signature, +Options) [semidet]
True iff *Signature* can be verified as the ECDSA signature for *Data*, using the EC public key *Key*.

Options:

encoding(+Encoding)
Encoding to use for *Data*. Default is hex. Alternatives are octet, utf8 and text.

rsa_sign(+Key, +Data, -Signature, +Options) [det]
Create an RSA signature for *Data* with private key *Key*. *Options:*

type(+Type)
SHA algorithm used to compute the digest. Values are sha1 (default), sha224, sha256, sha384 or sha512.

encoding(+Encoding)
Encoding to use for *Data*. Default is hex. Alternatives are octet, utf8 and text.

This predicate can be used to compute a sha256WithRSAEncryption signature as follows:

```
sha256_with_rsa(PemKeyFile, Password, Data, Signature) :-
    Algorithm = sha256,
    read_key(PemKeyFile, Password, Key),
    crypto_data_hash(Data, Hash, [algorithm(Algorithm),
                                  encoding(octet)]),
    rsa_sign(Key, Hash, Signature, [type(Algorithm)]).

read_key(File, Password, Key) :-
    setup_call_cleanup(
        open(File, read, In, [type(binary)]),
        load_private_key(In, Password, Key),
        close(In)).
```

Note that a hash that is computed by crypto_data_hash/3 can be directly used in rsa_sign/4 as well as ecdsa_sign/4.

rsa_verify(+Key, +Data, +Signature, +Options) [semidet]
Verify an RSA signature for *Data* with public key *Key*.

Options:

type(+Type)
SHA algorithm used to compute the digest. Values are sha1 (default), sha224, sha256, sha384 or sha512.

encoding(+Encoding)
Encoding to use for *Data*. Default is hex. Alternatives are octet, utf8 and text.

Signatures are also represented in hexadecimal notation, and you can use hex_bytes/2 to convert them to and from lists of bytes (integers).

3.4 Asymmetric encryption and decryption

The following predicates provide *asymmetric* RSA encryption and decryption. This means that the key that is used for *encryption* is different from the one used to *decrypt* the data:

rsa_private_decrypt(+PrivateKey, +CipherText, -PlainText, +Options) [det]
rsa_private_encrypt(+PrivateKey, +PlainText, -CipherText, +Options) [det]
rsa_public_decrypt(+PublicKey, +CipherText, -PlainText, +Options) [det]
rsa_public_encrypt(+PublicKey, +PlainText, -CipherText, +Options) [det]

RSA Public key encryption and decryption primitives. A string can be safely communicated by first encrypting it and have the peer decrypt it with the matching key and predicate. The length of the string is limited by the key length.

Options:

encoding(+Encoding)

Encoding to use for Data. Default is `utf8`. Alternatives are `utf8` and `octet`.

padding(+PaddingScheme)

Padding scheme to use. Default is `pkcs1`. Alternatives are `pkcs1_oaep`, `sslv23` and `none`. Note that `none` should only be used if you implement cryptographically sound padding modes in your application code as encrypting unpadding data with RSA is insecure

Errors `ssl_error(Code, LibName, FuncName, Reason)` is raised if there is an error, e.g., if the text is too long for the key.

See also `load_private_key/3`, `load_public_key/2` can be use to load keys from a file. The predicate `load_certificate/2` can be used to obtain the public key from a certificate.

3.5 Symmetric encryption and decryption

The following predicates provide *symmetric* encryption and decryption:

evp_decrypt(+CipherText, +Algorithm, +Key, +IV, -PlainText, +Options)

Decrypt the given *CipherText*, using the symmetric algorithm *Algorithm*, key *Key*, and iv *IV*, to give *PlainText*. *CipherText*, *Key* and *IV* should all be strings, and *PlainText* is created as a string as well. *Algorithm* should be an algorithm which your copy of OpenSSL knows about.

Examples are:

- `aes-128-cbc`
- `aes-256-cbc`
- `des3`

If the *IV* is not needed for your decryption algorithm (such as `aes-128-ecb`) then any string can be provided as it will be ignored by the underlying implementation

Options:

encoding(+Encoding)

Encoding to use for Data. Default is `utf8`. Alternatives are `utf8` and `octet`.

padding(+PaddingScheme)

Padding scheme to use. Default is `block`. You can disable padding by supplying `none` here.

Example of aes-128-cbc encryption:

```
?- evp_encrypt("this is some input", 'aes-128-cbc', "sixteenbyteofkey",
               "sixteenbytesofiv", CipherText, []),
   evp_decrypt(CipherText, 'aes-128-cbc',
               "sixteenbyteofkey", "sixteenbytesofiv",
               RecoveredText, []).
CipherText = <binary string>
RecoveredText = "this is some input".
```

evp_encrypt(+PlainText, +Algorithm, +Key, +IV, -CipherText, +Options)

Encrypt the given *PlainText*, using the symmetric algorithm *Algorithm*, key *Key*, and iv *IV*, to give *CipherText*. See `evp_decrypt/6`.

4 XML cryptographic libraries

The `SSL` package provides several libraries dealing with cryptographic operations of XML documents. These libraries depend on the `sgml` package. These libraries are part of this package because the `sgml` package has no external dependencies and will thus be available in any SWI-Prolog installation while configuring and building this `ssl` package is much more involved.

4.1 library(saml): SAML Authentication

See also <https://docs.oasis-open.org/security/saml/v2.0/saml-core-2.0-os.pdf>

There are four primary integration points for applications to use this code: 1) You must declare at least one service provider (SP) 2) You must declare at least one identity provider (IdP) per SP 3) Finally, you can call `saml_authenticate(+SP, +IdP, +Callback, +Request)` to obtain assertions. The asynchronous nature of the SAML process means that a callback must be used. Assuming that the IdP was able to provide at least some valid assertions about the user, after calling `Callback` with 2 extra arguments (a list of the assertion terms and the URL being request by the user), the user will be redirected back to their original URL. It is therefore up to the callback to ensure that this does not simply trigger another round of SAML negotiations - for example, by throwing `http_reply(forbidden(RequestURL))` if the assertions are not strong enough 4) Finally, your SP metadata will be available from the web server directly. This is required to configure the IdP. This will be available at `./metadata.xml`, relative to the `LocationSpec` provided when the SP was declared.

Configuring an SP: To declare an SP, use the declaration :

```
-saml_sp(+ServiceProvider: atom, +LocationSpec: term, +PrivateKeySpec: term, +Password: a
```

The `ServiceProvider` is the identifier of your service. Ideally, this should be a fully-qualified URI. The `LocationSpec` is a location that the HTTP dispatch layer will understand for example `./` or `root('saml')`. The `Private KeySpec` is a 'file specifier' that resolves to a private key (see below for specifiers). The `Password` is a password used for reading the private key. If the key is not encrypted, any atom can be supplied as it will be ignored.

The CertificateSpec is a file specifier that resolves to a certificate holding the public key corresponding to PrivateKeySpec. There are currently no implemented options (the list is ignored).

Configuring an IdP: To declare an IdP, use the declaration

```
:-saml_idp(+ServiceProvider: atom, +MetadataSpec: term). ServiceProvider
```

is the identifier used when declaring your SP. You do not need to declare them in a particular order, but both must be present in the system before running `saml_authenticate/4`. MetadataSpec is a file specifier that resolves to the metadata for the IdP. Most IdPs will be able to provide this on request

File Specifiers: The following specifiers are supported for locating files:

- `file(Filename)`: The local file Filename
- `resource(Resource)`: The prolog resource Resource. See `resource/3`
- `url(URL)`: The file identified by the HTTP (or HTTPS if you have the HTTPS plugin loaded) URL

This library uses SAML to exchange messages with an Identity Provider to establish assertions about the current user's session. It operates only as the service end, not the identity provider end.

4.2 library(xmlenc): XML encryption library

See also

- <https://www.w3.org/TR/xmlenc-core1/>
- https://en.wikipedia.org/wiki/Security_Assertion_Markup_Language

This library is a partial implementation of the XML encryption standard. It implements the *de-cryption* part, which is needed by SAML clients.

decrypt_xml(+DOMIn, -DOMOut, :KeyCallback, +Options)

[det]

Arguments

KeyCallback may be called as follows:

- `call(KeyCallback, name, KeyName, Key)`
- `call(KeyCallback, public_key, public_key(RSA), Key)`
- `call(KeyCallback, certificate, Certificate, Key)`

4.3 library(xmlldsig): XML Digital signature

See also

- <http://www.di-mgt.com.au/xmlldsig.html>
- https://www.bmt-online.org/geekisms/RSA_verify
- <http://stackoverflow.com/questions/5576777/whats-the-difference-between-nid-sha-and-nid-sha1-in-openssl>

This library deals with *XMLDSIG*, RSA signed XML documents.

xmld_signed_DOM(+DOM, -SignedDOM, +Options) [det]

Translate an XML DOM structure in a signed version. *Options*:

key_file(+File)

File holding the private key needed to sign

key_password(+Password)

String holding the password to op the private key.

The *SignedDOM* must be emitted using `xml_write/3` or `xml_write_canonical/3`. If `xml_write/3` is used, the option `layout(false)` is needed to avoid changing the layout of the `SignedInfo` element and the signed DOM, which will cause the signature to be invalid.

xmld_verify_signature(+DOM, +SignatureDOM, -Certificate, +Options) [det]

Confirm that an `ds:Signature` element contains a valid signature. *Certificate* is bound to the certificate that appears in the element if the signature is valid. It is up to the caller to determine if the certificate is trusted or not.

Note: The *DOM* and *SignatureDOM* must have been obtained using the `load_structure/3` option `keep_prefix(true)` otherwise it is impossible to generate an identical document for checking the signature. See also `xml_write_canonical/3`.

5 SSL Security

Using SSL (in this particular case based on the OpenSSL implementation) to connect to SSL services (e.g., an `https://` address) easily gives a false sense of security. This section explains some of the pitfalls.¹ As stated in the introduction, SSL aims at solving two issues: tapping information from the wire by means of encryption and make sure that you are talking to the right address.

Encryption is generally well arranged as long as you ensure that the underlying SSL library has all known security patches installed and you use an encryption that is not known to be weak. The Windows version of SWI-Prolog ships with its own binary of the OpenSSL library. Ensure this is up-to-date. Most other systems ship with the OpenSSL library and SWI-Prolog uses the system version. This applies for the binaries we distribute for MacOSX and Linux, as well as official Linux packages. Check the origin and version of the OpenSSL libraries if SWI-Prolog was compiled from source. The OpenSSL library version as reported by `SSLeay_version()` is available in the Prolog flag `ssl_library_version` as illustrated below on Ubuntu 14.04.

```
?- [library(ssl)].
?- current_prolog_flag(ssl_library_version, X).
X = 'OpenSSL 1.0.1f 6 Jan 2014'.
```

Whether you are talking to the right address is a complicated issue. The core of the validation is that the server provides a *certificate* that identifies the server. This certificate is digitally *signed* by another certificate, and ultimately by a *root certificate*. (There may be additional links in this chain as well, or there may just be one certificate signed by itself) Verifying the peer implies:

¹We do not claim to be complete, just to start warning you if security is important to you. Please make sure you understand (Open)SSL before relying on it.

1. Verifying the chain of digital signatures until a trusted root certificate is found, taking care that the chain does not contain any invalid certificates, such as certificates which have expired, are not yet valid, have altered or forged signatures, are valid for the purposes of SSL (and in the case of an issuer, issuing child certificates)
2. Verifying that the signer of a certificate did not *revoke* the signed certificate.
3. Verifying that the host we connected to is indeed the host claimed in the certificate.

The default https client plugin (`http/http_ssl_plugin`) registers the system trusted root certificate with OpenSSL. This is achieved using the option `ca_cert_file(system(root_certificates))` of `ssl_context/3`. The verification is left to OpenSSL. To the best of our knowledge, the current (1.0) version of OpenSSL **only** implements step (1) of the verification process outlined above. This implies that an attacker that can control DNS mapping (host name to IP) or routing (IP to physical machine) can fake to be a secure host as long as they manage to obtain a certificate that is signed from a recognised authority. Version 1.0.2 supports hostname checking, and will not validate a certificate chain if the leaf certificate does not match the hostname. 'Match' here is not a simple string comparison; certificates are allowed (subject to many rules) to have wildcards in their SubjectAltName field. Care must also be taken to ensure that the name we are checking against does not contain embedded NULLs. If SWI-Prolog is compiled against a version of OpenSSL that does NOT have hostname checking (ie 1.0.0 or earlier), it will attempt to do the validation itself. This is not guaranteed to be perfect, and it only supports a small subset of allowed wildcards. If security is important, use OpenSSL 1.0.2 or higher.

After validation, the predicate `ssl_peer_certificate/2` can be used to obtain the peer certificate and inspect its properties.

6 CRLs and Revocation

Certificates must sometimes be revoked. Unfortunately this means that the elegant chain-of-trust model breaks down, since the information you need to determine whether a certificate is trustworthy no longer depends on just the certificate and whether the issuer is trustworthy, but now on a third piece of data - whether the certificate has been revoked. These are managed in two ways in OpenSSL: CRLs and OCSP. SWI-Prolog supports CRLs only. (Typically OCSP responders are configured in such a way as to just consult CRLs anyway. This gives the illusion of up-to-the-minute revocation information because OCSP is an interactive, online, real-time protocol. However the information provided can still be several *weeks* out of date!)

To do CRL checking, pass `require_crl(true)` as an option to the `ssl_context/3` (or `http_open/3`) option list. If you do this, a certificate will not be validated unless it can be *checked* for on a revocation list. There are two options for this:

First, you can pass a list of filenames in as the option `crl/1`. If the CRL corresponds to an issuer in the chain, and the issued certificate is not on the CRL, then it is assumed to not be revoked. Note that this does NOT prove the certificate is actually trustworthy - the CRL you pass may be out of date! This is quite awkward to get right, since you do not necessarily know in advance what the chain of certificates the other party will present are, so you cannot reasonably be expected to know which CRLs to pass in.

Secondly, you can handle the CRL checking in the `cert_verify_hook` when the Error is bound to `unknown_crl`. At this point you can obtain the issuer certificate (also given in the hook), find the CRL

distribution point on it (the `crl/1` argument), try downloading the CRL (the URL can have literally any protocol, most commonly HTTP and LDAP, but theoretically anything else, too, including the possibility that the certificate has no CRL distribution point given, and you are expected to obtain the CRL by email, fax, or telegraph. Therefore how to actually obtain a CRL is out of scope of this document), load it using `load_crl/2`, then check to see whether the certificate currently under scrutiny appears in the list of revocations. It is up to the application to determine what to do if the CRL cannot be obtained - either because the protocol to obtain it is not supported or because the place you are obtaining it from is not responding. Just because the CRL server is not responding does not mean that your certificate is safe, of course - it has been suggested that an ideal way to extend the life of a stolen certificate key would be to force a denial of service of the CRL server.

6.0.1 Disabling certificate checking

In some cases clients are not really interested in host validation of the peer and whether or not the certificate can be trusted. In these cases the client can pass `cert_verify_hook(cert_accept_any)`, calling `cert_accept_any/5` which accepts any certificate. Note that this will accept literally ANY certificate presented - including ones which have expired, have been revoked, and have forged signatures. This is probably not a good idea!

6.0.2 Establishing a safe connection

Applications that exchange sensitive data with e.g., a backend server typically need to ensure they have a secure connection to their peer. To do this, first obtain a non-secure connection to the peer (eg via a TCP socket connection). Then create an SSL context via `ssl_context/3`. For the client initiating the connection, the role is 'client', and you should pass options `host/1` and `cacert_file/1` at the very least. If you expect the peer to have a certificate which would be accepted by your host system, you can pass `cacert_file(system(root_certificates))`, otherwise you will need a copy of the CA certificate which was used to sign the peer's certificate. Alternatively, you can pass `cert_verify_hook/1` to write your own custom validation for the peer's certificate. Depending on the requirements, you may also have to provide your /own/ certificate if the peer demands mutual authentication. This is done via the `certificate_file/1`, `key_file/1` and either `password/1` or `pem_password_hook/1`.

Once you have the SSL context and the non-secure stream, you can call `ssl_negotiate/5` to obtain a secure stream. `ssl_negotiate/5` will raise an exception if there were any certificate errors that could not be resolved.

The peer behaves in a symmetric fashion: First, a non-secure connection is obtained, and a context is created using `ssl_context/3` with the role set to server. In the server case, you must provide `certificate_file/1` and `key_file/1`, and then either `password/1` or `pem_password_hook/1`. If you require the other party to present a certificate as well, then `peer_cert(true)` should be provided. If the peer does not present a certificate, or the certificate cannot be validated as trusted, the connection will be rejected.

By default, revocation is not checked. To enable certificate revocation checking, pass `require_crl(true)` when creating the SSL context. See section 6 for more information about revocations.

7 Example code

Examples of a simple server and client (`server.pl` and `client.pl` as well as a simple HTTPS server (`https.pl`) can be found in the example directory which is located in `doc/packages/examples/ssl` relative to the SWI-Prolog installation directory. The `etc` directory contains example certificate files as well as a README on the creation of certificates using OpenSSL tools.

7.1 Accessing an HTTPS server

Accessing an `https://` server can be achieved using the code skeleton below. The line `:- use_module(library(http/http_ssl_plugin)).` can actually be omitted because the plugin is dynamically loaded by `http_open/3` if the `https` scheme is detected. See section 5 for more information about security aspects.

```
:- use_module(library(http/http_open)).
:- use_module(library(http/http_ssl_plugin)).

...
http_open(HTTPS_url, In, []),
...
```

7.2 Creating an HTTPS server

The SWI-Prolog infrastructure provides two main ways to launch an HTTPS server:

- Using `library(http/thread_httpd)`, the server is started in HTTPS mode by adding an option `ssl/1` to `http_server/2`. The argument of `ssl/1` is an option list that is passed as the third argument to `ssl_context/3`.
- Using `library(http/http_unix_daemon)`, an HTTPS server is started by using the command line argument `--https`.

Two items are typically specified as, respectively, options or additional command line arguments:

- **server certificate.** This identifies the server and acts as a *public key* for the encryption.
- **private key** of the server, which must be kept secret. The key *may* be protected by a password. If this is the case, the server must provide the password by means of the `password` option, the `pem_password_hook` callback or, in case of the Unix daemon, via the `--pwfile` or `--password` command line options.

Here is an example that uses the self-signed demo certificates distributed with the SSL package. As is typical for publicly accessible HTTPS servers, this version does *not* require a certificate from the client:

```
:- use_module(library(http/thread_httpd)).
:- use_module(library(http/http_ssl_plugin)).
```

```

https_server(Port, Options) :-
    http_server(reply,
        [ port(Port),
          ssl([ certificate_file('etc/server/server-cert.pem'),
              key_file('etc/server/server-key.pem'),
                password("apenoot1")
            ])
          | Options
        ]
    ).

```

There are two *hooks* that let you extend HTTPS servers with custom definitions:

- `http:ssl_server_create_hook(+SSL0, -SSL, +Options)`: This extensible predicate is called exactly *once*, after creating an HTTPS server with `Options`. If this predicate succeeds, `SSL` is the context that is used for negotiating all new connections. Otherwise, `SSL0` is used, which is the context that was created with the given options.
- `http:ssl_server_open_client_hook(+SSL0, -SSL, +Options)`: This predicate is called before *each* connection that the server negotiates with a client. If this predicate succeeds, `SSL` is the context that is used for the new connection. Otherwise, `SSL0` is used, which is the context that was created when launching the server.

Important use cases of these hooks are running dual-stack RSA/ECDSA servers, and updating certificates while the server keeps running.

The example file `https.pl` also provides a server that *does* require the client to show its certificate. This provides an additional level of security, often used to allow a selected set of clients to perform sensitive tasks.

Note that a single Prolog program can call `http_server/2` with different parameters to provide services at several security levels as described below. These servers can either use their own dispatching or commonly use `http_dispatch/1` and check the `port` property of the request to verify they are called with the desired security level. If a service is approached at a too low level of security, the handler can deny access or use HTTP redirect to send the client to to appropriate interface.

- A plain HTTP server at port 80. This can either be used for non-sensitive information or for *redirecting* to a more secure service.
- An HTTPS server at port 443 for sensitive services to the general public.
- An HTTPS server that demands for a client key on a selected port for administrative tasks or sensitive machine-to-machine communication.

7.3 HTTPS behind a proxy

The above expects Prolog to be accessible directly from the internet. This is becoming more popular now that services are often deployed using *virtualization*. If the Prolog services are placed behind a reverse proxy, HTTPS implementation is the task of the proxy server (e.g., Apache or Nginx). The communication from the proxy server to the Prolog server can use either plain HTTP or HTTPS. As plain HTTP is easier to setup and faster, this is typically preferred if the network between the proxy server and Prolog server can be trusted.

Note that the proxy server *must* decrypt the HTTPS traffic because it must decide on the destination based on the encrypted HTTP header. *Port forwarding* provides another option to make a server running on a machine that is not directly connected to the internet visible. It is not needed to decrypt the traffic using port forwarding, but it is also not possible to realise *virtual hosts* or *path-based* proxy rules.

Virtual hosts for HTTPS are available via *Server Name Indication* (SNI). This is a TLS extension that allows servers to host different domains from the same IP address. See the `sni_hook/1` option of `ssl_context/3` for more information.

8 Acknowledgments

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