The Beautiful Features of SSL And Why You Want to Use Them?

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What is SSL?

- SSL = Secure Socket Layer
- ancestor of TLS
- What is TLS?
 - Transport Layer Security
- Protocol that sits between TCP/IP socket and application
- developed since 1994
- TLS published as RFC
- current version: TLS 1.0 (SSL 3.1)

What can SSL?

- secure your data transport
 - secure tunnel for applications
- provide secured access to protected content (intranet usage)
 - better authentication mechanisms
- protect from some types of spoofing attacks
 - handshake needs interaktion

What can SSL not?

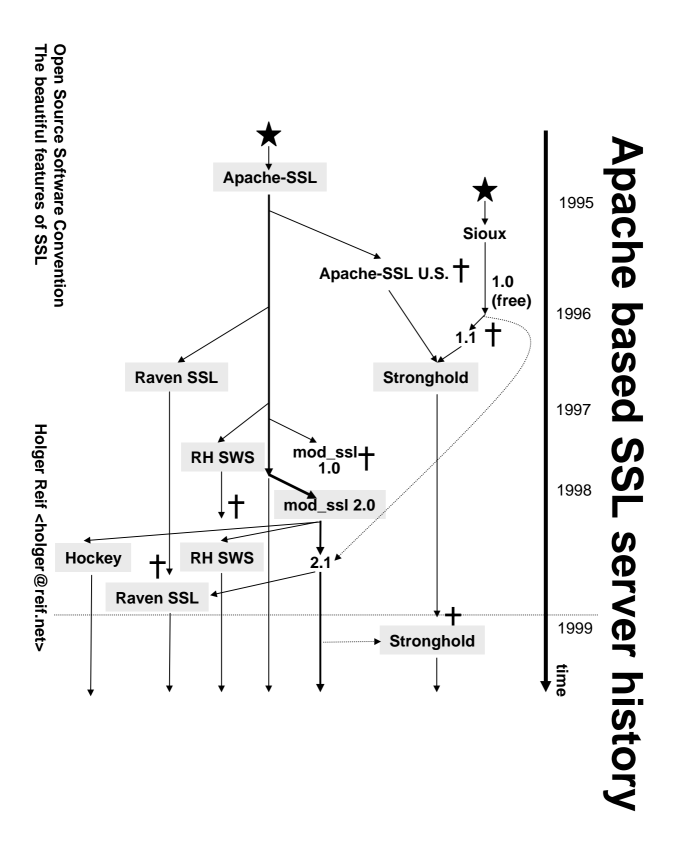
- enhance your overall server security
 - at the tunnel's end the data are clear again
- process credit cards
 - you can only secure the transport
- provide for non-repudiation
 - application data are not secured themselves

Design goals of SSL

- Cryptographic secure
 - to much snake oil out there
- Interoperability
 - Can two person speaking same protocol communicate?
- Extensibility
 - What about new requirements?
- Relative efficiency
 - don't require to much resources!

Apache based SSL server

- History
- What is available a comparison
- Suggestions for arguments when you need to choose



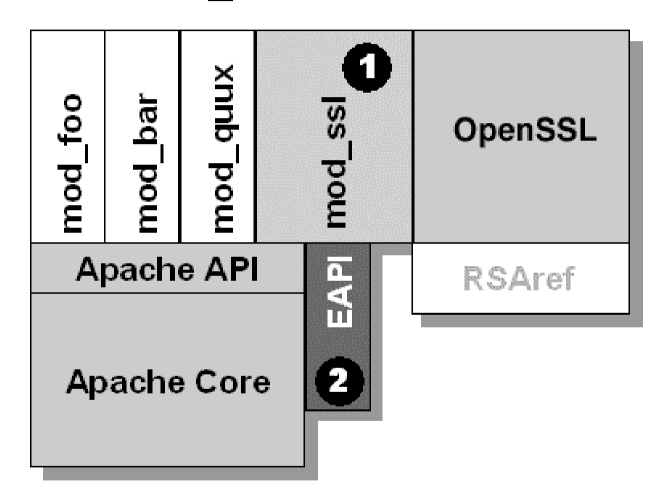
What is available - a comparison

| Product | Apache-SSL | mod_ssl | RH SS | Raven SSL | Stronghold | Hockey |
|--------------|-------------|---------------|------------|------------|------------|------------|
| Author | B. Laurie | R. Engeschall | RedHat | Covalent | C2 Net | M. Steiger |
| Location | UK | DE | US | US | US | US |
| License | open-source | open-source | commercial | commercial | commercial | commercial |
| Price | \$0 | \$0 | \$249 | \$357 | \$995 | \$149 |
| | | | (bundle) | | | |
| Availability | world wide | world wide | US only | US only | world wide | US only |
| US Usage | restricted | restricted | unlimited | unlimited | unlimited | Unlimited |
| Support | voluntary, | voluntary, | conceding, | conceding, | conceding, | conceding, |
| | always free | always free | 90 d. free | 90 d. free | 90 d. free | 90 d. free |
| SSL | OpenSSL (+ | OpenSSL (+ | OpenSSL + | OpenSSL + | SSLeay | OpenSSL + |
| Engine | RSAref) | RSAref) | BSafe | BSafe | | BSafe |
| Version | 1.38 | 2.3.10 | 2.0 | | 2.4.2 | 2.2.8 |

Suggestions for arguments when you need to choose

- Legal crypto export control
 - Apache can't contain cryptography at all
 - US Products are not available elsewhere
- Legal intellectual property
 - RSA algorithm patented in USA by RSADSI
 - RC2 treated as trade secret of RSADSI
- quality of documentation?
- probable future developments?
- mandatory support needed?
- flexibility / integration of other modules?

mod_ssl architecture



Installation of mod_ssl

```
gunzip -c apache_1.3.6.tar.gz | tar xf -
            $ gunzip -c mod_ssl-2.3.10-1.3.6.tar.gz | tar xf -
extract
            $ gunzip -c openssl-0.9.4.tar.gz | tar xf -
sources
            $ gunzip -c mm-1.0.10.tar.gz | tar xf -
             cd openssl-0.9.4
            $ ./config
build
              make
openssl
              cd ..
            $ cd mm-1.0.10
              ./configure --disable-shared
build
              make
mm lib
              cd ..
```

Installation of mod_ssl (contd.)

```
cd mod ssl-2.3.10-1.3.6
apply
            $ ./configure
                     --with-apache=../apache 1.3.6 \
mod_ssl
                     --with-ssl=../openssl-0.9.4
to apache
                    --with-mm=../mm-1.0.10
            $ cd ..
              cd apache-1.3.6
             make
build
             make certificate
apache
            $ make install
             cd ..
              /usr/local/apache/sbin/httpd -DSSL
test the
              netscape https://localhost
server
```

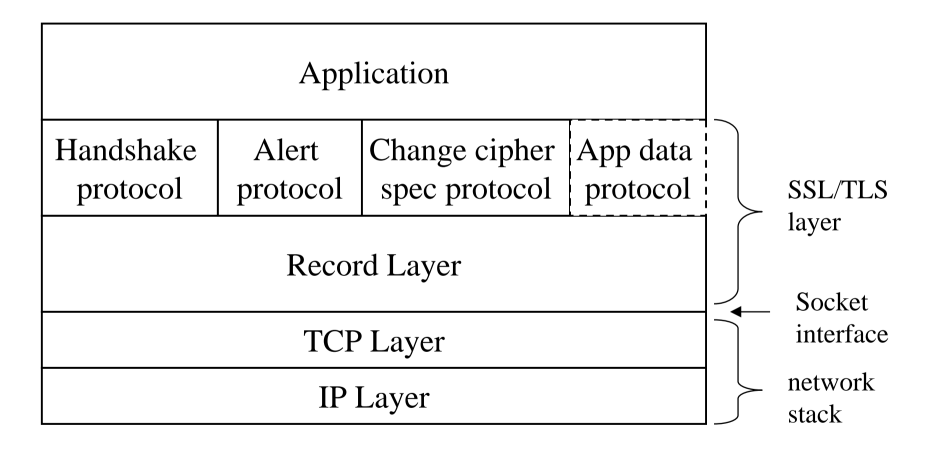
Crypto basics

- Symmetric Cryptography
 - both partners share the same key
- Asymmetric Cryptography
 - key pair: private is secret, public wellknown
 - efficient scaling PKI (public key infrastructure)
- Hash functions
 - calculates short but unique fingerprint of data
- different combinations in use
 - key exchange

SSL basics

- How is SSL structured?
- The different protocols
- Record Layer
- A full handshake

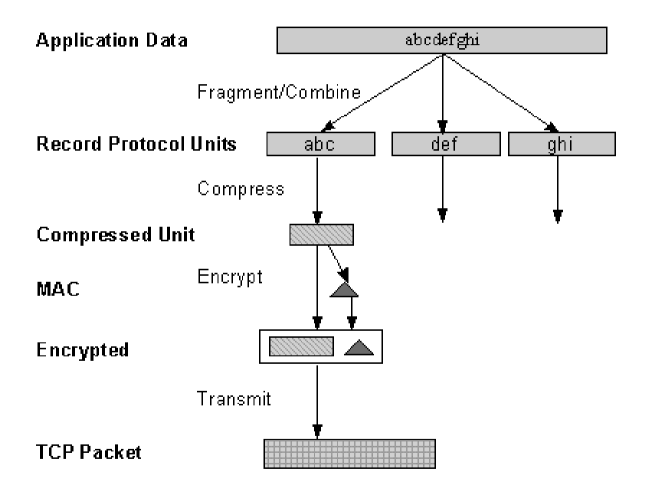
How is SSL structured?



The different protocols

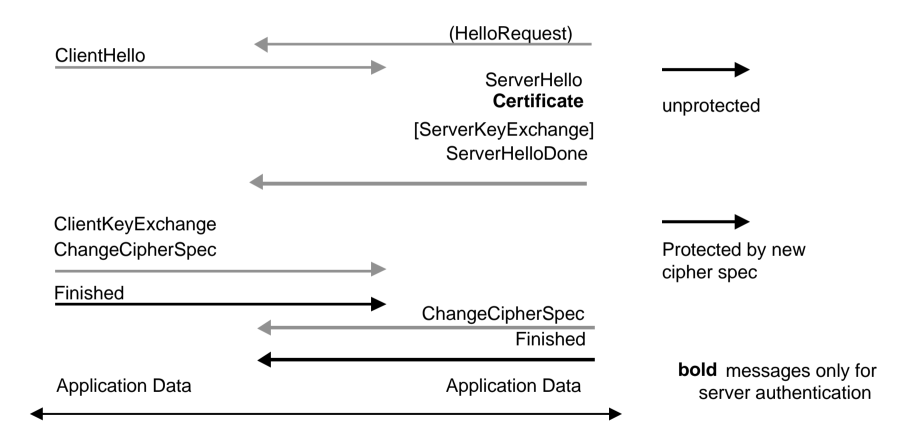
- Record layer (Record protocol)
 - requires *reliable* transport (no missing packets, correct order)
 - Blocking, compression, encryption, integrity
- Handshake protocol
 - (Re-)Negotiate parameters
- Alert protocol
 - Notify about possible problems
- Change cipher spec protocol
 - short cut

Record Layer



picture taken from mod_ssl manual

A full handshake



Why do I need a server certificate?

- Certificate = digital passport
 - your name
 - your (public) key
 - certification authority's name
 - signature of that authority
- · authenticating yourself in the web world
- security to the wrong person is no security at all!

A sample certificate

 screenshot of security info of https://holger.reif.net

Why do I need a CA?

- CA assures your identity
- but you don't need one
 - build your own (see later)
- Question: Do you accept ID cards issued by an unknown golf club?
- popular Browsers have preconfigured CAs
 - Verisign, Thawte, lots of others...
- You are not recognized automatically if you don't have a cert issued by them

session concept and caching

- Why is the handshake expensive?
- Session concept Find a way to avoid usage of server's private Key
- An abbreviated handshake (session resume)
- session caching concepts

Why is the handshake expensive?

Client side

- generating random nonce
- generating a random secret
- checking a signature with CA's public key
- encrypting random secret with server public key
- calculating key from raw material (hash)

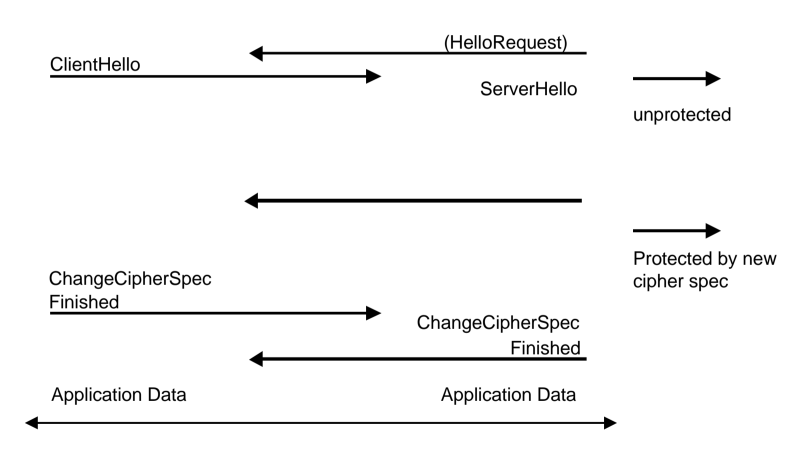
Server side

- generating random nonce
- decrypting random secret with private key
- calculating key from raw material (hash)

Session concept - Find a way to avoid usage of server's private Key

- secret values
 - premaster / master secret
- Ciphersuite
 - compression, key exchange, authentication, encryption, MAC
- cryptographic parameters
 - encryption keys
 - integrity preserving keys
 - initialization vectors
 - \Rightarrow Session Keys

An abbreviated handshake (session resume)



Session caching concepts

- Separate process Approach (Apache-SSL)
 - gcache connected over socket (TCP/IP or UNIX domain socket)
 - ⇒ SSLCacheServerPath /path/to/gcache_exe
 - ⇒ SSLCacheServerPort 12345 | /path/to/socket
 - can (in principle) work across multiple servers
- DBM approach (mod_ssl)
 - locally stored in vendor or mod_ssl supplied DBM library
 - ⇒ SSLSessionCache dbm:/path/to/dbmfile
 - stable solution w/o problem of child processes

Session caching concepts (contd.)

- Shared memory (mod_ssl)
 - hash table in memory
 - ⇒ SSLSessionCache shm:/path/to/keyfile
 - extremely fast
 - not very portable
 - not available on every platform

SSL and Authentication

- host based authentication
- cookie based authentication
- Basic authentication
- client based authentication FakeBasicAuth
- client based authentication SSLRequire

Host based Authentication

- only certain IP addresses allowed
- usual problem: IP-Spoofing
 - addressed by handshake
- remaining problem: man in the middle (MITM) sitting at intermediate router

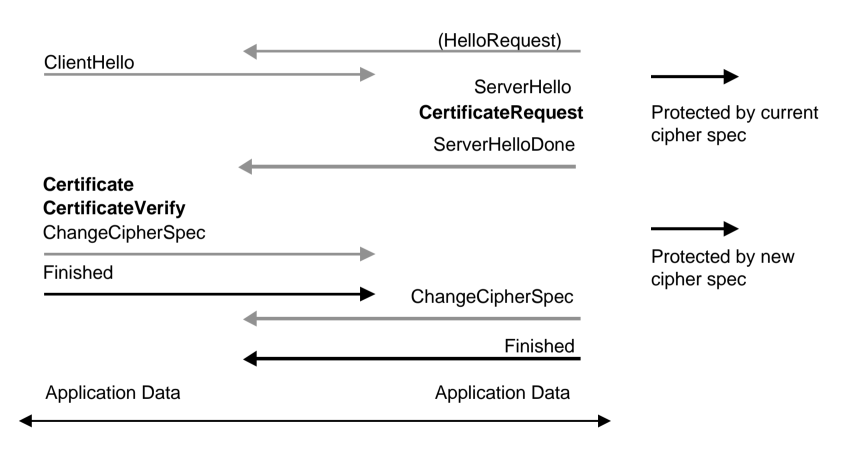
Cookie based authentication, Basic authentication

- none can observe authentication data
- none can spoof data
 - improved security!
 - But cookies are stored unprotected on user's disk
- works the same way as with non-SSL hosts
 - already understood
 - easy utilization
- First starters step-up

SSL state-of-the-art authentication: client certificates

- overcomes the problems of passwords and stored cookies
- Contains authenticated information (e.g. name, age, affiliation)
 - no need for further questions
- user has better control over his information
 - can provide different certificates to different servers
- deploys PKI (public key infrastructure)
- step to single logon
 - instead of multiple passwords a single certificate

Renegotiation (with client certificate required)



Traditional FakeBasicAuth directive

- Simplest approach
- maps subject's DN into Basic Authentication user name
 - password always set to "password" (encrypted: xxj31ZMTZzkVA)
 - inflexible
 - ⇒ No distinction between different CAs
 - ⇒ No grouping according to structure in DN
 - Just works...

Authentication check within CGI

- SSL modules export a lot of environment variables
- access to whole certificate (opt.)
- fine grained access to certificate content via variables
- information about cipher strength via variables

SSLRequire Approach of mod_ssl

- mod_ssl comes with new directive: SSLRequire
- requirement is a regular expression
- CGI variables available
- incorporates aspects from host based access
- can be combined with other requirements
- not only for client authentication usable

Renegotiation again

- SSLRequire might force a renegotiation
 - cipher not strong enough
 - client cert not requested during initial handshake
 - client cert issued by special CA wanted
- per directory requirements not known during initial handshake (cf. name based SSL Host problem)
- supported by all OpenSSL based Apache solutions
- feature needed for "Global Server IDs"

Example: SSLRequire Approach of mod_ssl

- access for bearers with a recently issued client certificate
- with strong cryptographically protected SSL connection
- during normal working hours
- or access from the intranet

```
SSLRequire (
    ( %{SSL_CIPHER} !~ m/^(EXP|NULL)-/ \
    and %{SSL_CLIENT_S_DN_O} eq "Snake Oil, Ltd." \
    and %{SSL_CLIENT_S_DN_OU} in { "staff", "CA", "Dev"}

    and %{SSL_CLIENT_V_START} >= 19990504 \
    and %{TIME_WDAY} >= 1 and %{TIME_WDAY} <= 5 \
    and %{TIME_HOUR} >= 8 and %{TIME_HOUR} <= 20 \
    ) or %{REMOTE_ADDR} =~ m/^192\.76\.162\.[0-9]+$/</pre>
```

Client certificates - be your own CA

- + full control over issuing process
- + ability to control the cert content
- + low price for additional certs
- + tight integration of identification
- need for secure key storage
- fight with CA management software
- fight with browser "compatibility"
- keep it running

Open Source software for your own CA

- OpenSSL: ca utility
 - customization with configuration file
 - several support scripts available
 - no full life cycle management
 - just simple
- pyhton-ca (by Michael Ströder)
 - better user interface
- OpenCA project
 - not completed yet, but have a look at it

Outsourcing the CA task

- + trusted third party (TTP) identifies your clients and issues them with certificates
- + TTP is specialized to deliver cutting edge PKI technology
- + many to choose from
 - "standard" internet CAs
 - local companies
- + more competition than on server cert market
 - get the best price for your requirements
- cost intensive

Thawte Strong Extranet

- Hybrid approach
 - Thawte operates the CA facilities
 - you do the identification
- based on Thawte's Freemail cert program with extended enrollment process
- cert extensions contain "zones" with information controlled by you
- cert extension can be grabbed by CGI programs to do authorization
- supported by mod_ssl (and Apache-SSL?)

Certificate Revocation

- exclude specific users from access
 - private key lost or stolen
 - individual left organisation
- check them within SSLRequire directive
 - inflexible and costly
- use a black list issued by the CA: CRL (Certificate Revocation List)
- check them automatically
- SSLCARevocation{File|Path}

Selected Aspects

- Randomness aspects
- Security of private server key
- Global Server IDs
- Architectural aspects of mod_ssl

Randomness aspects

- needed for
 - random values in handshake sequence
 - temporary keys
 - ⇒ 1024 Bit server key and export cipher
 - ⇒ seldom: server cert contains only signature key
- server have few random sources
- go for external sources!
 - SSLPassPhraseDialog exec:/your/rng/program
- use operating system resources
 - SSLPassPhraseDialog file:/dev/(u)random

Security of private server key

- password protected single files (or DBM file)
 - automatic startup (and even graceful restart) problematic
 - passphrase caching of mod_ssl simplifies the task
 - PassphraseDialog makes more sophisticated scenarios for secure start
- clear text keys protected by file system
 - only root can read these files
- used keys are in memory anyway

Global Server IDs

- support for "128 Bit certificates" included
- lot of engineering necessary
 - spec not open source :-(
 - no real certs for testing available
 - renegotiation support by OpenSSL needed
- explicit certificate chain required
 - special Verisign root signed intermediate cert
 - intermediate key signs server cert

Additional features of mod_ssl

- EAPI: patch once, use many
- EAPI provides
 - Context Attachment Support for Data Structures
 - Loosely-coupled Hook Interface for Inter-Module Communication
 - Direct and Pool-based Shared Memory Support
 - Additional Apache Module Hooks
 - Specialized EAPI Goodies

Apache based SSL server (contd.)

- EAPI decouples Apache and mod_ssl (and OpenSSL) development
 - one EAPI version per Apache release
 - mod_ssl itsself uses only (E)API calls and doesn't touch the source
- DSO support (mod_ssl as dynamic object!)
- provides EAPI based vendor hooks
- makes life easier for package maintainers

Future development

- Improved per directory renegotiations
 - less cryptographic operations
- Full HTTPS support for mod_proxy
 - gather data from a SSL hosts
- SSLListen Directive
 - add the SSL with just one directive
- LDAP support
- Improved stability
- See README.Wishes

Closure

- Any questions?
 - holger@reif.net
 - www.modssl.org (+ mailing list)
 - www.apache-ssl.org (+ mailing list)
 - www.openssl.org (+ mailing list)
 - comp.www.servers.unix