Network Security

Web Security

HTTP Fundamentals

- RFC 1945 HTTP 1.0
- RFC 2616 HTTP 1.1
- RFC 2396 URL/URI syntax
- www.w3.org World Wide Web Consortium (W3C) - Check this site regularly

Tim Berners-Lee



Biography http://www.ibiblio.org/pioneers/lee.html http://www.w3.org/People/Berners-Lee/

Interview With Christopher Lydon http://media.skybuilders.com/Lydon/Berners-Lee.1.mp3

HTTP Fundamentals

- Traditional Client/Server Model
- Listens on port 80
- Glorified FTP server
- HTTP transmits resources rather than files
- Universal Resource Locator (URL) a subset of URI

HTTP Fundamentals

 A request line has three parts, separated by spaces: a *method* name, the local path of the requested resource, and the version of HTTP being used.

GET /path/to/file/index.html HTTP/1.0

Other methods: HEAD and POST

HTML Fundamentals

- <h1>An important heading</h1>
- <h2>A slightly less important heading</h2>
- This is the first paragraph.
 This is the second paragraph.
- This is a really interesting topic!

HTML Fundamentals An important heading

A slightly less important heading

This is the first paragraph.

This is the second paragraph.

This is a really *interesting* topic!

Famous Web Attacks

• "These cyber assaults have caused millions of Internet users to be denied services. At this time we are not aware of the motives behind these attacks. But they appear to be intended to disrupt legitimate electronic commerce." – Janet Reno in response to a series of DoS attack in early 2000.

Famous Web Attacks

The Royal Canadian Mounted Police have charged a teenage computer hacker in one of the February cyber attacks that crippled several popular Web sites. The suspect is a 15-year-old boy known online by the nickname "Mafiaboy" – FOX News, 4/19/2000

Famous Web Attacks

 A 17-year-old New Hampshire computer junkie known as "Coolio" may be charged in a handful of vandalism incidents at private and government Web sites according to U.S. federal law enforcement sources. Coolio hacked into and defaced three Web sites: D.A.R.E., an anti-drug organization; Internet security company RSA Security; and the U.S. government's Chemical Weapons Convention site, FBI sources said. - Reuters, 3/3/2000

Web Security Considerations

- Internet is two way unlike tradition publishing, it's vulnerable to attacks
- High visibility public image, reputation, copyrights
- Complex software protocol is simple, but client/server application is complex
- Vulnerability point web server can be a launch pad for further attacks

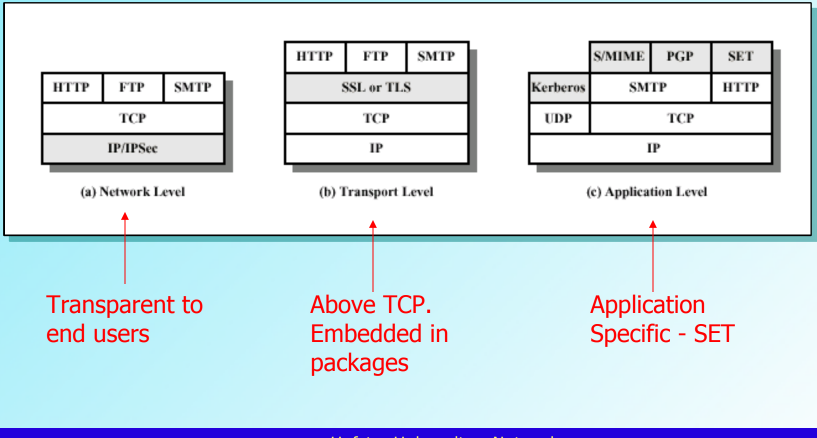
Web Security Threats

	Threats	Consequences	Countermeasures
Integrity	 Modification of user data Trojan horse browser Modification of memory Modification of message traffic in transit 	 Loss of information Compromise of machine Vulnerability to all other threats 	Cryptographic checksums
Confidentiality	 Eavesdropping on the Net Theft of info from server Theft of data from client Info about network configuration Info about which client talks to server 	 Loss of information Loss of privacy 	Encryption, web proxies
Denial of Service	 Killing of user threads Flooding machine with bogus requests Filling up disk or memory Isolating machine by DNS attacks 	 Disruptive Annoying Prevent user from getting work done 	Difficult to prevent
Authentication	 Impersonation of legitimate users Data forgery 	•Misrepresentation of user •Belief that false information is valid	Cryptographic techniques

Web Traffic Security Approaches

- Classify security threats by location: web server, web browser and network traffic
- We're concerned with traffic
- IPsec
- Secure Sockets Layer (SSL)
- Transport Layer Security (TLS)
- Secure Electronic Transaction (SET)

Web Security Approaches

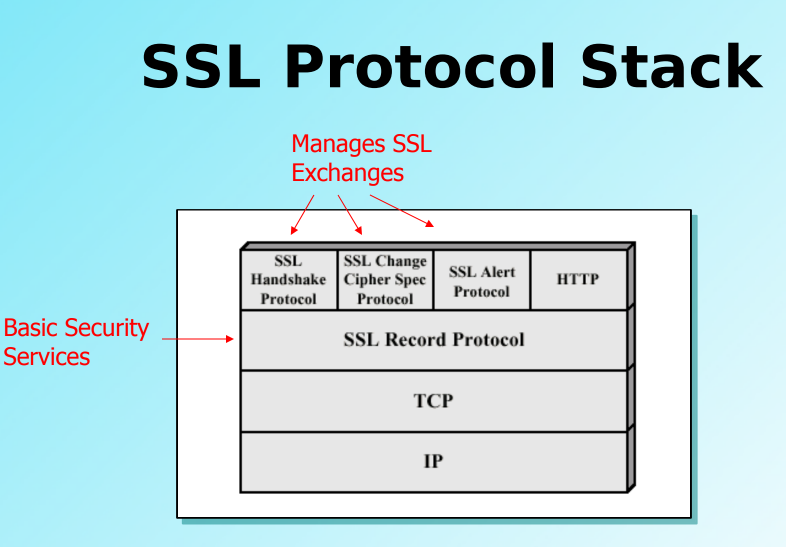


SSL Origins

- Originated by Netscape
- Competed with SHTTP
- Version 3 became Internet draft
- TLS (Transport Layer Security) is an attempt to develop a common standard
- SSLv3.1 = TLS

SSL Architecture

- Depends on TCP for end-to-end reliability
- Two layers of protocols:
 - SSL Record Protocol basic security services to higher layers
 - Three higher layer protocols used in the management of SSL exchanges



SSL Architecture/Concepts

- Connection peer-to-peer relationships in the transport layer. Every connection is associated with one session
- Session an association between a client and a server created by the Handshake Protocol
 - Define a set of cryptographic security parameters, which can be shared among multiple connections
 - Avoid the expensive negotiation of new security parameters for each connection

SSL Statefullness

- Multiple secure connections in a session
- Number of states associated with each session
- Current operating state for read and write (receive and send)
- Pending read and write states created during Handshake Protocol

Session State

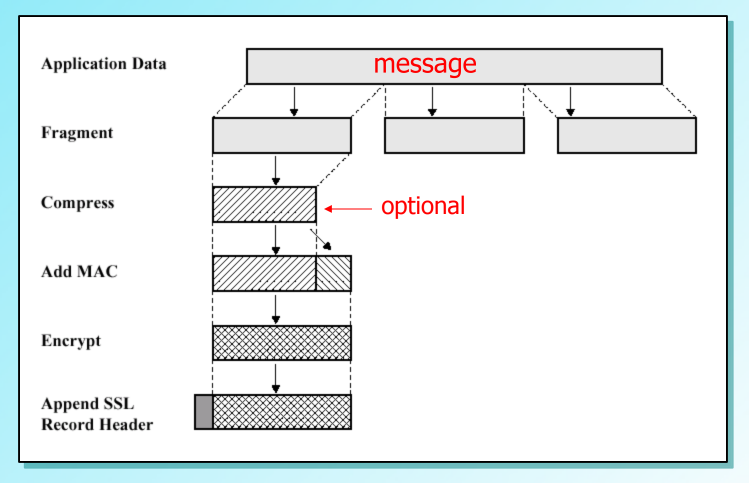
- Session identifier arbitrary byte sequence chosen by the server
- Peer certificate X.509.v3 digital certificate of peer; may be null
- Compression method
- Cipher spec algorithms used (AES, MD5)
- Master secret 48 byte shared key
- Is resumable session can be used to initiate new connections

Connection State

- Server and client random byte sequences chosen for each connection
- Server/Client write MAC secret secret key used in MAC operations on data sent by the server/client
- Server/Client write key conventional encryption key
- Initialization vectors needed for CBC mode
- Sequence numbers separate for xmit & recv

Provides **two important services** for SSL connections:

- Confidentiality Handshake Protocol defines a secret key for conventional encryption of SSL payloads
- Integrity Handshake Protocol defines a shared secret key used to form a message authentication code (MAC)

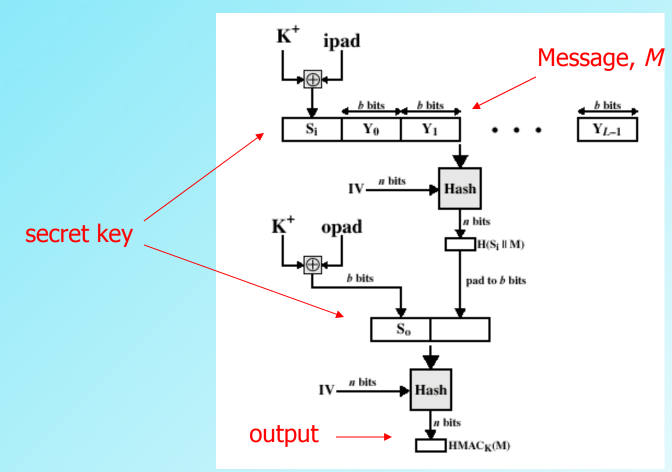


- Fragmentation block of 16K bytes or less
- Compression optional, must not increase content length beyond 1024 bytes
- Message authentication code (MAC) – uses shared secret key, similar to HMAC algorithm

Recall: HMAC

- Effort to develop a MAC derived from a cryptographic hash code
- Executes faster in software
- No export restrictions
- Relies on a secret key
- RFC 2104 list design objectives
- Used in IPsec

HMAC Structure



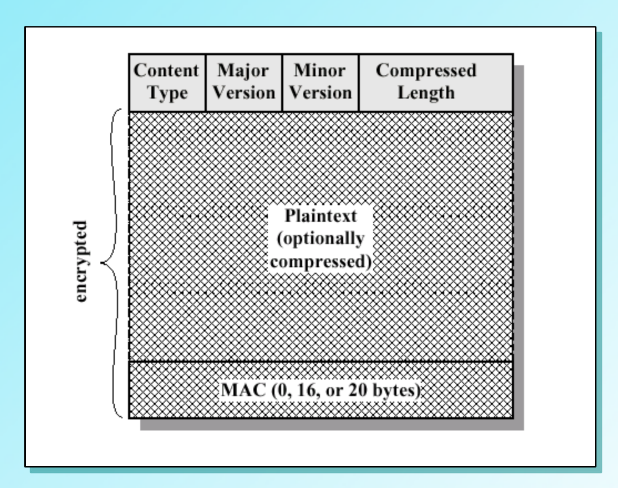
By passing S_i and S_o through the hash algorithm, we have pseudoradomly generated two keys from *K*.

- Message authentication code (MAC) – two pads are concatenated in SSLv3 but XORed in HMAC
- SSLv3 was based on original internet draft for HMAC, which used concatenation
- hash(secret_key || 0x5C_pad || hash(secret_key || 0x36_pad || seq_num || compress_type || length || fragment))

- Compressed message plus the MAC are encrypted using symmetric encryption
- Can't increase content length by more than 1K bytes
- May use padding for cipher block
- IDEA, DES, 3DES, Fortezza (NSA product)

- Final step is to prepend a header with following fields:
 - Content type the higher layer protocol used to process the enclosed fragment
 - Major version SSLv3
 - Minor version value of 0
 - Compressed length plaintext fragment length in bytes

SSL Record Format



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Four types:

 Change Cipher Spec – simplest protocol consists of a single byte message that causes the pending state to be copied into the current state which updates cipher suite to be used

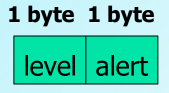
1 byte



Change Cipher Spec Protocol

Four types:

 Alert – 2 byte protocol used to convey SSL related alerts to the peer entity. 1st byte is either a warning or fatal, which terminates the connection. 2nd byte indicates specific alert



Alert Protocol

Four types:

 Application Data – this is opaque data to SSL. No distinction made among the various applications

≥**1 byte**

opaque content

Other upper-layer protocol (e.g., HTTP)

Four types:

 Handshake – allows server and client to authenticate each other and negotiate and encryption and MAC algorithm. Used before any application data is transmitted. Consists of a series of messages

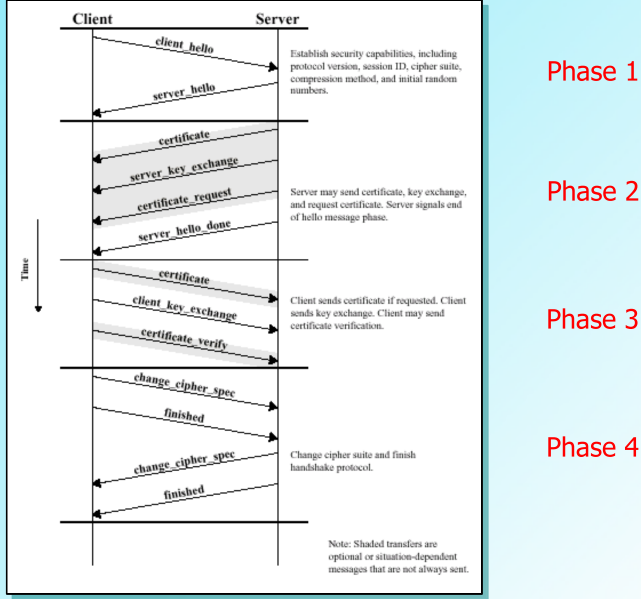


Handshake Protocol

Handshake Protocol Message Types

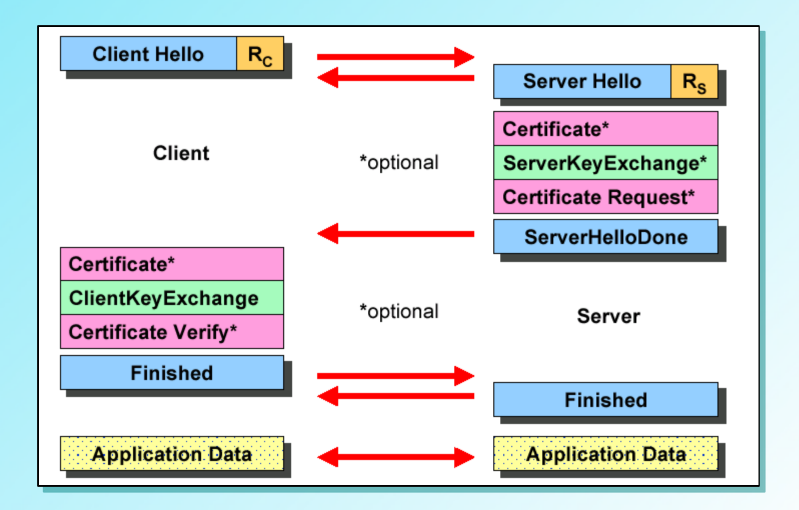
Message Type	Parameters	
hello_request	null	
client_hello	version, random, session id, cipher suite, compression method	
server_hello	version, random, session id, cipher suite, compression method	
certificate	chain of X.509v3 certificates	
server_key_exchange	parameters, signature	
certificate_request	type, authorities	
server_done	null	
certificate_verify	signature	
client_key_exchange	parameters, signature	
finished	hash value	

Handshake Protocol Action



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Handshake Protocol



Handshake Protocol – Phase 1

- Initiate a logical connection and establish security capabilities
- Client send client_hello message with nonce, session ID, cipher suite (decreasing order of preference), compress method
- Server returns server hello message with nonce and selection of proposed parameters
- Key exchanges: RSA | fixed, ephemeral, or anonymous Diffie-Hellman | Fortezza

Handshake Protocol – Phase 2

- Most of this is optional
- Server sends it's certificate (X.509s) if it needs to be authenticated
- server_key_exchange message is sent. This is a hash which includes nonces to prevent replay attacks
- Server can send a certificate_request message to the client
- Finally the server_done message (no parms) is always sent by the server to indicate the end of hello, authentication and exchange message
- Server waits for client response

Handshake Protocol – Phase 3

- Client now verifies the certificate if requested and checks parameters
- A certificate message is sent if server requests it
- client_key_exchange message sent to exchange keys
- certificate_verify message may be sent to verify the client's ownership of the private key for the client certificate

Handshake Protocol – Phase 4

- Completes the setting up of a secure connection
- Client sends a change_cipher_spec message and copies the pending CipherSpec into the current CipherSpec
- Client sends finished message under the new algorithm, keys and secrets
- In response to these two messages, the server does the same
- Handshake is complete and the client and server may begin to exchange application layer data

Cryptographic Computations

- Master Secret Creation two stages: pre-master-secret exchange (RSA or Diffie-hellman) and master secret computation by both sides
- Generation of Cryptographic Parameters – the master-secret is a seed value for functions that generate the client/server MAC secret, keys, and IV

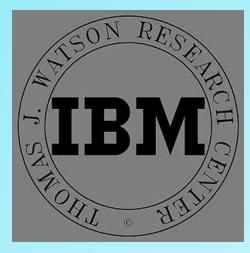
Transport Layer Security

- TLS is an Internet standard to replace SSLv3
- Defined in RFC 2246
- Record format is the same as SSL Record Format
- TLS makes use of HMAC (padding bytes are XORed)

Transport Layer Security

- PRF, pseudorandom function, expands small shared secrets into longer blocks of data. Uses two hash functions (RSA & SHA-1) for added security
- Similar alert codes to SSL with a few new additions
- Cipher suites are the same except for Fortezza (not supported)

Digital Watermarks





Watermark

Image with watermark

Hofstra University – Network Security Course, CSC290A

Digital Watermarks

- Complements the cryptographic processes
- Visible or invisible identification code that is permanently embedded in the multimedia data
- Removal of the watermark is virtually impossible
- Composed of a bit pattern distributed throughout the data based on noise theory
- Causes no visual aural degradation of the image

Jessica Fridrich

- Inventor of the most commonly used method for speed-solving the Rubik's Cube, better known as speedcubing.
- Specialist in all aspects of watermarking for authentication and tamper detection, self-embedding, robust watermarking, steganography and steganalysis, forensic analysis of digital images (detection of forgeries), advanced image processing and encryption techniques



http://www.ws.binghamton.edu/fridrich/

Important URLs

- http://docs.sun.com/source/816-6156-10/contents.htm Introduction to SSL from Netscape
- http://www.openssl.org/ A very good open source version
- http://www.ietf.org/html.charters/tls-charter.html IETF TLS WOrkgroup
- http://www.forensics.nl/digital-watermarking Good collection of digital watermarking papers

Homework

- Read Chapter Seven (7.1 & 7.2)
- Submit topic for term paper by next week

Network Security

Web Security – Part 2

Secure Electronic Transaction

- Matercard & Visa 1996
- SET is an open encryption and security specification designed to protect credit card transactions on the Internet
- Microsoft, Netscape, RSA, Versign
- 1998 first set of SET compliant products

Secure Electronic Transaction

- SET is not a payment system
- Set of security protocols enabling the use of the existing credit card payment infrastructure over the Internet in a secure fashion
- Three services:
 - Secure communications channel
 - Trust through X.509v3 certificates
 - Ensures privacy

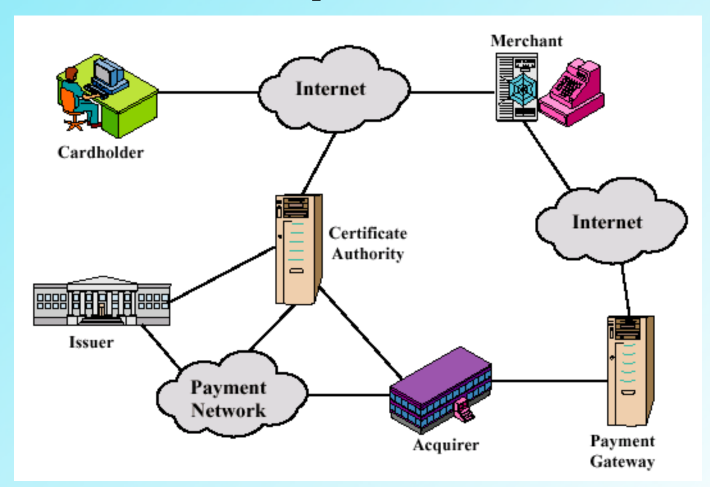
SET Requirements – Book 1

- Provide confidentiality of payment & ordering – encryption
- Ensure integrity of data digital signatures
- Verify cardholder is legitimate user of a valid account – signatures and certificates
- Ensure use of best security practices well tested specification
- Protocol is independent of transport security mechanisms – "raw" TCP/IP, IPSec, or SSL
- Interoperability among software & network providers – independent of platforms & OS

SET Features

- Confidentiality of information prevents the merchant from learning the cardholder's credit card number; conventional encryption
- Integrity of data guarantees that message contents are not altered in transit; RSA digital signatures
- Cardholder account authentication merchants can verify that cardholder is a legitimate user; X509 certificates
- Merchant authentication cardholders can verify that a merchant has a relationship with a financial institution

Secure Electronic Commerce Components



3-D Secure

- 3-D Secure is a XML-based protocol to allow authentication of cardholders of credit card companies in ePayment transactions. The protocol was developed by Visa and was adopted under the names Verified By Visa and Mastercard Secure Code.
- Visa 3-D Secure Payment Program

This Week In Aviation



The Spirit of St. Louis Was Completed