Secure sockets layer (SSL)

- PGP provides security for a specific network app.
- SSL works at transport layer. Provides security to any TCP-based app using SSL services.
- SSL: used between WWW browsers, servers for E-commerce (shttp).
- SSL security services:
  - server authentication
  - data encryption
  - client authentication (optional)

- Server authentication:
  - SSL-enabled browser includes public keys for trusted CAs.
  - Browser requests server certificate, issued by trusted CA.
  - Browser uses CA’s public key to extract server’s public key from certificate.
  - Visit your browser’s security menu to see its trusted CAs.
  - www.openssl.org for more info

SSL (continued)

Encrypted SSL session:

- Browser generates symmetric session key, encrypts it with server’s public key, sends encrypted key to server.
- Using its private key, server decrypts session key.
- Browser, server agree that future msgs will be encrypted.
- All data sent into TCP socket (by client or server) is encrypted with session key.

SSL: basis of IETF Transport Layer Security (TLS) RFC 2246.

SSL can be used for non-Web applications, e.g., IMAP.

Client authentication can be done with client certificates.

IPSEC: Network Layer Security

- Network-layer secrecy:
  - sending host encrypts the data in IP datagram
  - TCP and UDP segments; ICMP and SNMP messages.
- Network-layer authentication
  - destination host can authenticate source IP address
- Two principle protocols:
  - authentication header (AH) protocol
  - encapsulation security payload (ESP) protocol

- RFCs 2401, 2411, 2402, 2406
- For both AH and ESP, source, destination handshake:
  - create network-layer logical channel called a (service agreement-no)
    (security agreement-no) security association (SA)
- Each SA unidirectional
- Uniquely determined by:
  - security protocol (AH or ESP)
  - source IP address
  - 32-bit connection ID

Authentication Header (AH) Protocol

- Provides source host authentication, data integrity, but not secrecy.
- AH header inserted between IP header and IP data field.
- Protocol field = 51.
- Intermediate routers process datagrams as usual.

AH header includes:
- connection identifier
- authentication data: signed message digest, calculated over original IP datagram, providing source authentication, data integrity.
- Next header field: specifies type of data (TCP, UDP, ICMP, etc.)
**ESP Protocol**

- Provides secrecy, host authentication, data integrity.
- Data, ESP trailer encrypted.
- Next header field is in ESP trailer.
- ESP authentication field is similar to AH authentication field.
- Protocol = 50.

<table>
<thead>
<tr>
<th>IP Header</th>
<th>ESP Header</th>
<th>TCP/UDP Segment</th>
<th>ESP Trailer</th>
<th>ESP Auth</th>
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**Network Security (summary)**

- Basic techniques......
- Cryptography (symmetric and public)
- Authentication
- Message integrity
  - Message digest
  - Digital signatures

... used in many different security scenarios

- Secure email
- Secure transport (SSL)
- IP sec

See also: firewalls, in network management