Information Security System EC-415-F

6/30/2015

Lecture 3

Topics Covered

IP Security

IP Security

have a range of application specific security mechanisms

- eg. S/MIME, PGP, Kerberos, SSL/HTTPS
- however there are security concerns that cut across protocol layers
- would like security implemented by the network for all applications

IP Security

general IP Security mechanisms

provides

- authentication
- confidentiality
- key management
- applicable to use over LANs, across public & private WANs, & for the Internet
- need identified in 1994 report
 - need authentication, encryption in IPv4 & IPv6

IP Security Uses



Benefits of IPSec

in a firewall/router provides strong security to all traffic crossing the perimeter

in a firewall/router is resistant to bypass

is below transport layer, hence transparent to applications

can be transparent to end users

can provide security for individual users

secures routing architecture

IP Security Architecture

specification is quite complex, with groups:

- Architecture
 - RFC4301 Security Architecture for Internet Protocol
- Authentication Header (AH)
 - RFC4302 IP Authentication Header
- Encapsulating Security Payload (ESP)
 - RFC4303 IP Encapsulating Security Payload (ESP)
- Internet Key Exchange (IKE)
 - RFC4306 Internet Key Exchange (IKEv2) Protocol
- Cryptographic algorithms
 - Other

IPSec Services

- Access control
- Connectionless integrity
- Data origin authentication
- Rejection of replayed packets
 - a form of partial sequence integrity
- Confidentiality (encryption)
- Limited traffic flow confidentiality

Transport and Tunnel Modes

Transport Mode

- to encrypt & optionally authenticate IP data
- can do traffic analysis but is efficient
- good for ESP host to host traffic
- **Tunnel Mode**
 - encrypts entire IP packet
 - add new header for next hop
 - no routers on way can examine inner IP header
 - good for VPNs, gateway to gateway security



Transport and Tunnel Modes





(b) A virtual private network via Tunnel Mode

Transport and Tunnel Mode Protocols



(b) Tunnel mode

Security Associations

- a one-way relationship between sender & receiver that affords security for traffic flow
- defined by 3 parameters:
 - Security Parameters Index (SPI)
 - IP Destination Address
 - Security Protocol Identifier
- has a number of other parameters
 - seq no, AH & EH info, lifetime etc
 - have a database of Security Associations

Security Policy Database

relates IP traffic to specific SAs

- match subset of IP traffic to relevant SA
- use selectors to filter outgoing traffic to map
- based on: local & remote IP addresses, next layer protocol, name, local & remote ports

Protocol	Local IP	Port	Remote IP	Port	Action	Comment
UDP	1.2.3.101	500	*	500	BYPASS	IKE
ICMP	1.2.3.101	*	*	*	BYPASS	Error messages
*	1.2.3.101	*	1.2.3.0/24	*	PROTECT: ESP intransport-mode	Encrypt intranet traffic
TCP	1.2.3.101	*	1.2.4.10	80	PROTECT: ESP intransport-mode	Encrypt to server
TCP	1.2.3.101	*	1.2.4.10	443	BYPASS	TLS: avoid double encryption
*	1.2.3.101	*	1.2.4.0/24	*	DISCARD	Others in DMZ
*	1.2.3.101	*	*	*	BYPASS	Internet

Encapsulating Security Payload (ESP)

- provides message content confidentiality, data origin authentication, connectionless integrity, an anti-replay service, limited traffic flow confidentiality
- services depend on options selected when establish Security Association (SA), net location
- can use a variety of encryption & authentication algorithms

Encapsulating Security Payload



Encryption & Authentication Algorithms & Padding

- ESP can encrypt payload data, padding, pad length, and next header fields
 - if needed have IV at start of payload data
- ESP can have optional ICV for integrity
 - is computed after encryption is performed
- ESP uses padding
 - to expand plaintext to required length
 - to align pad length and next header fields
 - to provide partial traffic flow confidentiality

Anti-Replay Service replay is when attacker resends a copy of an authenticated packet

- use sequence number to thwart this attack
- sender initializes sequence number to o when a new SA is established
 - increment for each packet
 - must not exceed limit of 2³² 1
- receiver then accepts packets with seq no within window of (N-W+1)

Combining Security Associations

SA's can implement either AH or ESP

to implement both need to combine SA's

- form a security association bundle
- may terminate at different or same endpoints
- combined by
 - transport adjacency
 - iterated tunneling
- combining authentication & encryption
 - ESP with authentication, bundled inner ESP & outer AH, bundled inner transport & outer ESP

Combining Security Associations



(a) Case 1

(c) Case 3





IPSec Key Management

- handles key generation & distribution
- typically need 2 pairs of keys
 - ² 2 per direction for AH & ESP
- manual key management
 - sysadmin manually configures every system
- automated key management
 - automated system for on demand creation of keys for SA's in large systems
 - has Oakley & ISAKMP elements

Oakley

- a key exchange protocol
- based on Diffie-Hellman key exchange
- adds features to address weaknesses
 - no info on parties, man-in-middle attack, cost
 - so adds cookies, groups (global params), nonces, DH key exchange with authentication
 - can use arithmetic in prime fields or elliptic curve fields

ISAKMP

Internet Security Association and Key Management Protocol

provides framework for key management

defines procedures and packet formats to establish, negotiate, modify, & delete SAs

- independent of key exchange protocol, encryption alg, & authentication method
- IKEv2 no longer uses Oakley & ISAKMP terms, but basic functionality is same

IKEV₂ Exchanges

Initiator Responder						
HDR, SAi1, KEi, Ni						
HDR, SAr1, KEr, Nr, [CERTREQ]						
HDR, SK {IDi, [CERT,] [CERTREQ,] [IDr,] AUTH, SAi2, TSi, TSr}						
HDR, SK {IDr, [CERT,] AUTH, SAr2, TSi, TSr}						
(a) Initial exchanges						
HDR, SK {[N], SA, Ni, [KEi], [TSi, TSr]}						
HDR, SK {SA, Nr, [KEr], [TSi, TSr]}						
(b) CREATE_CHILD_SA Exchange						
HDR, SK {[N,] [D,] [CP,]}						
HDR, SK {[N,] [D,] [CP],}						
(c) Informational Exchange						

ISAKMP



IKE Payloads & Exchanges

have a number of ISAKMP payload types:

 Security Association, Key Exchange, Identification, Certificate, Certificate Request, Authentication, Nonce, Notify, Delete, Vendor ID, Traffic Selector, Encrypted, Configuration, Extensible Authentication Protocol

payload has complex hierarchical structure

may contain multiple proposals, with multiple protocols & multiple transforms

Cryptographic Suites

variety of cryptographic algorithm types

to promote interoperability have

- RFC4308 defines VPN cryptographic suites
 - VPN-A matches common corporate VPN security using 3DES & HMAC
 - VPN-B has stronger security for new VPNs implementing IPsecv3 and IKEv2 using AES
- RFC4869 defines four cryptographic suites compatible with US NSA specs
 - provide choices for ESP & IKE
 - AES-GCM, AES-CBC, HMAC-SHA, ECP, ECDSA

Summary

• have considered:

- IPSec security framework
- IPSec security policy
- ESP
- combining security associations
- internet key exchange
- cryptographic suites used