

Security in IP networks

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Lecture topics

- Reminder: levels
- Security in IP networks
- WLAN security
- Mobile IP security

Because IPSec is (still, after more than 10 years) much in work progress, this presentation is based on current internet-drafts by IPSec working group. If you study some other material from IPSec, make sure that you check chapter “Differences from RFC...” from current RFCs/i-ds.

Where to locate confidentiality and integrity protection

- Link layer
 - all communication protected on protected links
 - intermediate nodes must be trusted
 - popular on wireless links
 - problems on high-speed links
 - ⇒ usable on edge
 - GSM, WEP, PPP Encryption[5]
- Network layer
 - end-to-end encryption (if not a tunnel mode)
 - all communication between hosts protected
 - OS modifications needed
 - applications may work as is
 - IPSec
- Transport layer
 - underlying protocol provides retransmissions
 - * no possibility to recover if invalid data injected. For example, if attacker can monitor link, it is trivial to inject data into TCP stream. If encryption is not broken, then TLS will detect invalid data. When valid data arrives, then TCP would consider it as retransmission and drops that data.
 - ⇒ possible to DoS
 - * difficult on datagram services: TLS not usable with UDP
 - applications may need to be adapted
 - faster to deploy
 - TLS
- Application layer: see lecture 5

IPSec

- Provides
 - confidentiality
 - integrity
 - authentication
 - replay protection
- Two modes
 - transport mode** transport protocol and payload encapsulated
 - tunnel mode** original IP datagram encapsulated. The mode used to implement IPSec VPNs.
- Two protocols
 - ESP** Encapsulating Security Payload
 - AH** Authentication Header
- Three databases
 - SPD** Security Policy Database — contains policies for incoming and outgoing traffic
 - SAD** Security Association Database — established SAs
 - PAD** Peer Authorization Database — link between e.g. IKE and SPD
- Integrated into IP implementation or
 - BITS** bump-in-the-stack: additional software for host IP stack to implement IPSec
 - BITW** bump-in-the-wire: a gateway (router, firewall) in network implements IPSec on behalf of hosts

Security policy database

- Like firewall rules
- Policy determines how a packet is processed
 - discard** packet is dropped
 - bypass** packet is delivered as is
 - protect** IPSec protection is applied
- All traffic is processed
- Rules derived for a new SAD entry
- Selector can be one or more of
 - source or destination address(es)
 - next protocol / header
 - transport layer field (port, ICMP code)
 - name: data originator or destination
- Longest match applied

Security association database

- Contains parameters of defined SAs
 - security parameter index (SPI)
 - * inbound: find right SA
 - * outbound: record right SPI to packet
 - sequence number counter (64-bit, may be also a 32-bit value if negotiated with interoperability to older implementations)
 - sequence counter overflow: is a rollover permitted or should one to be reported to a audit log
 - anti-replay window: what sequence numbers are valid. Contains a 64-bit counter and a bit-map used to determine whether an inbound AH or ESP packet is a replay. Anti-replay protection can be disabled.
 - AH parameters: key, algorithm if used
 - ESP encryption, integrity or combined mode parameters
 - SA lifetime: bytecount and/or time interval (soft and hard; entire packet must be delivered in a hard lifetime or discarded)
 - IPSec protocol mode: tunnel or transport
 - statefull fragment checking flag
 - bypass flags for DF bit and DSCP, ECN values (in tunnel mode)
 - path MTU value, if known
 - tunnel endpoint IP addresses

Key management

- Manual mode
- Automatic mode
 - IKEv2
 - multiple keys needed
- IKEv2
 - based on Diffie-Hellman key exchange
 - 4 messages
 - fixed problems with IKE
 - * vulnerability to DoS: stateless cookies
 - * adds two messages
 - mutual authentication
 - SA establishment
 - * in pairs for both directions
 - * two messages needed
 - * re-keying can be initiated by either one

ICMP messages

- Informal messages according to SPD
- Error messages are problematic
 - unauthenticated sources
 - ⇒ possibility of attack
 - * changes in routing, forcing MTU to too small

- if combined confidentiality and encryption algorithm is used
- Encryption before integrity: integrity calculated from encrypted data.
- Anti-replay uses SPI
 - a 64-bit counter, top 32 bits are not transmitted on wire
- Fragmentation after ESP (if needed)
- Also possible to transmit over UDP [4]
 - communicating through NAT and firewalls

IPv4 header

0				1				2				3																											
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9
Version				Hdr len				DS byte				Total Length (max 65535)																											
Identification												0				DM				Fragment Offset																			
Time to Live				Protocol				Header Checksum																															
Source Address																																							
Destination Address																																							
Option type				Option len				Option data																															
Option data...																Padding																							

- Some fields are *mutable* i.e. modified by network
- Mutable fields set to zero

IPv6 header

0				1				2				3																											
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9
Version				DS-byte				Flow Label																															
Payload Length												Next Header				Hop Limit																							
Source Address (128 bit)																																							
Destination Address (128 bit)																																							

Authentication Header

0				1				2				3																											
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9
Next Header				Payload len.				RESERVED																															
Security Parameters Index (SPI)																																							
Sequence number Field																																							
Integrity Check Value (ICV) (variable length)																																							

- Provides
 - connectionless integrity
 - data origin authentication
 - replay protection
- Why not ESP with NULL encryption?
 - protects as much as possible in the IP header
 - payload visible for network devices
 - export regulations
- Mutable fields set to zero
 - end-to-end IPv6 options included

Issues with IPSec

- Key exchange DoS
 - ⇒ use of cookies in IKEv2: sufficiently secure values that are fast to verify
- Overhead by additional headers
 - VoIP with 40-byte payload, 40-byte IP+UDP+RTP header
 - ⇒ IPSec(3DES+SHA): 134 byte packet, 68 % increase
 - use of a packet compression [6]. This does not, however, help with voice data as it is probably compressed anyway.
- Not usable with performance enhancement proxies (PEP)
- Traffic classification is more difficult, as it is not possible to see transport layer protocol fields
- Issues with firewalls

Wireless LANs

- Gained popularity in last few years
 - increase in bandwidth: 1 Mbit/s → 54 Mbit/s →
 - dropped costs: 1000s € → sub-50 €
- Easy to deploy (in a small scale)
- Provides convince

WLAN security

- WEP protection weak
 - in many cases, not even used: the problem is that there may not be clear indicator if traffic is protected or not. If traffic is not protected, it works as well or even better than if protected.
 - invalid use of RC4, shared, manual secret (see lecture on cryptology for details)
- WPA and 802.11i (WPA2) will help (802.1X)
 - possible to use individual keys, for example by using EAP authentication with RADIUS
- Attacks on WLAN
 - war-driving: searching for (open) networks
 - passive attacks on encryption
 - fake access point
 - man-in-middle, ARP poisoning
 - traffic analysis: padding uses precious bandwidth
- Possible to eavesdrop from long distance
 - even bluetooth access to an unmodified phone 1.6 km apart: bluetooth phone had transmission power less than 1 mW; WLANs have max. 100 mW.

DoS Attacks on WLAN

- Attacks on MAC layer
 - reserving channel with CLS frames
 - ⇒ other systems cannot access transmission channel for 32 ms
 - fake deassociate messages
 - ⇒ other systems lose their connectivity (temporally)
- Attacks on radio
 - short pulses cause bit errors on frames
 - ⇒ frames must be discarded
 - OFDM vulnerable on noise on pilot signal (IEEE 802.11g)
 - ⇒ devices cannot estimate channel properties
- Difficult to protect from, solving need special tools

Protecting from traffic analysis

- Data content hidden with encryption
- Traffic flow hidden with mixing, padding, bandwidth limits
 - remailers[1]
 - onion routing[3]
- Additional traffic problematic at the wireless edge
- A simple tunnelling hides destination

Dare I use open access point

- Found an open WLAN, could I check email?
- Threats using open AP
 - may be unlawful: this is a quite difficult question and the right answer varies by country
 - traffic may be recorded
 - captive portal asks for a credit card number, should I trust?
- Threats providing open AP
 - one may end responsible for misbehaving guests
 - may be against ISP AUP (Acceptable Usage Policy)

Providing mobility

- IEEE802.11 WLANs have a mobility support
 - does not extend more than few APs
 - ⇒ not scalable for large networks
- Do mobility on network layer
 - ⇒ IP mobility
- Mobility on application layer
 - in HTTP-type use change of address does not matter. In some cases authentication be depend on the IP address used by client.
 - connections does not last long
 - SIP can provide mobility
 - using DNS to update address: this may result performance problems in DNS system

IP mobility

- IPv4 does not provide good infrastructure for mobility
- IPv6 has tools

- autoconfiguration
- large address space
- routing headers
- IPSec

- Mobility components

MN mobile node

HA home agent

CN correspondent node

home link MN's home network

CoA care of address, MN's address on foreign network

Moving around a network

- When a MN connects to a new network (has a new CoA)

1. informs HA about new CoA (authenticates)
2. HA tunnels all traffic directed to MN to CoA
3. MN tunnels sent traffic to HA
4. HA sends traffic to CN

⇒routing is not optimal: “triangle routing”

- reverse tunnelling (MN → HA) needed because of ingress filtering: only packets that have a source address belonging to that network, are allowed to pass. The MN can only use CoA.

- Routing optimisation

- MN sends BU (Binding Update) to CN
- MN ↔ CN communication with help of Mobile IP routing header

Security of routing optimisation

- Possibility to

- steal addresses
- attack on confidentiality, integrity
- flooding attacks
- reflection attacks

- CN must make sure that

- both MN home address and CoA are valid: return routability. This security model assumes that network routing is trustworthy for those parts of network that participate on this exchange. This results “current fixed IPv4 network equivalent security”.

1. MN requests RO with two messages to CN
 - (a) one from CoA
 - (b) one via HA
2. CN calculates challenge, and sends
 - (a) one directly to CoA
 - (b) one to MN home address
3. MN sends BU based on challenge

Summary

- IPSec application-independent way to provide security
- Mostly used in tunnel mode to build VPNs
- WLAN: a network that extends to outside of corporate walls
- Without global trusted PKI, Mobile IP must take care with routing optimisation

References

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