

IP Security

IPsec: A Security Architecture for IP

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Outline

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Transport and tunnel modes

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Security associations

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Security association and policy databases

Internet key exchange

What is IPsec?

Security issues with IP

Bellovin (1989) reported several security issues in the TCP/IP protocol suite, such as:

- Eavesdropping (sniffing, snooping);
- Data modification;
- Sequence number spoofing;
- IP address spoofing;
- Routing attacks.

The Internet will never be fully secure ...

IPsec: what is it?

- IPsec is a security architecture for the Internet Protocol (IPv4 and IPv6);
- · Provides security services at the IP layer;
- Provides security in three situations:
 - host host;
 - host security gateway;
 - security gateway security gateway;
- Operates in two modes
 - transport (for end-to-end);
 - tunnel (for VPN).

Current development: IPsec v3 (Seo and Kent (2005)) and IKE v2 (Kaufman et al. (2014)).

IPsec: networking concepts

Node:

- device attached to a network where messages can be created, received, or transmitted;
- examples: computers, personal digital assistants (PDAs), cell phones, or various other networked devices;
- on a TCP/IP network, a node is any device with an IP address;
- Host: node that is a computer;
- Security gateway:
 - system that implements IPsec protocols;
 - examples: router or firewall implementing IPsec.

IPsec: fundamental components

- 1. Security protocols:
 - Authentication Header (AH): piece of information associated to an IP datagram in order to authenticate certain fields of the datagram;
 - Encapsulating Security Payload (ESP): obtained from an IP datagram by encrypting, and optionally authenticating, certain fields of the datagram;
- 2. Security associations;
- 3. Key management protocols;
- 4. Algorithms for authentication and encryption.

Because of these protocols are provided at the IP layer, they can be used by any higher layer protocol (e.g., TCP, UDP, ICMP etc.).

IPsec security services

Security service	АН	ESP	ESP with auth
access control	yes	yes	yes
data integrity	yes		yes
data origin authentication	yes		yes
confidentiality		yes	yes
rejection of replayed packages	yes		yes
limited traffic flow confidentiality		yes	yes

A traffic flow confidentiality (TFC) mechanism alters or masks statistical characteristics of the traffic pattern(s).

Transport and tunnel modes

IP datagrams

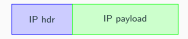


Figure 1: IPv4 datagram

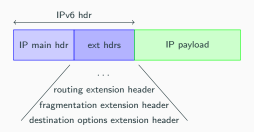


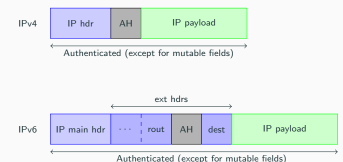
Figure 2: IPv6 datagram

Transport mode

- Typically, the transport mode is used for communication between two hosts (e.g., a client and a server or two workstations);
- Gateways are not required to support the transport mode!. A
 gateway is allowed to support the transport mode when it acts as a
 host, that is, when the traffic is destined to the gateway itself;
- Due to its definitions, the transport mode provides protection for upper layer protocols (e.g., TCP or UDP);
- © Fewer processing costs;
- Mutable fields are not authenticated.

AH in transport mode

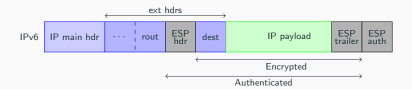
In the transport mode, AH authenticates the IP payload and selected portions of the IP header (e.g., mutable and unpredictable fields are not authenticated)



ESP in transport mode

In the transport mode, ESP encrypts and optionally authenticates the IP payload (but not the IP header)



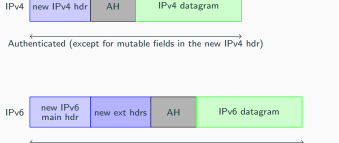


Tunnel mode

- Tunneling means encapsulation and it consists of wrapping a packet in a new one;
- Tunnel mode is used whenever either end of an SA is a security gateway:
 - host security gateway;
 - security gateway security gateway (such as two firewalls);
 - security gateway host;
- Remark that hosts must support both transport and tunnel mode;
- © Total protection (possibility of using private addresses);
- Extra processing costs.

AH in tunnel mode

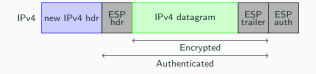
In the tunnel mode, AH authenticates the entire inner IP packet plus selected portions of the outer IP header and outer IP extension headers



Authenticated (except for mutable fields in the new IP hdr and its extensions hdrs)

ESP in tunnel mode

In the tunnel mode, ESP (with authentication) encrypts (and authenticates) the inner IP packet





More on AH and ESP

Authentication Header

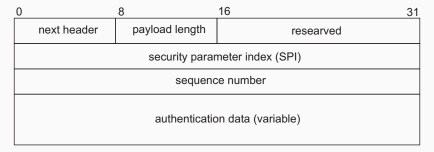


Figure 3: AH format

- Sequence number field: designed to thwart reply attacks;
- Source Address and Destination Address are always authenticated under AH and ESP and, therefore, address spoofing is prevented.

Authentication Header

Authentication data field: contains the Integrity Check Value (ICV), or MAC, for the packet. RFC 8221 recommendation (Wouters et al. (2017)):

Authentication algorithm	Status
AUTH_NONE, HMAC-MD5-95, KPDK_MD5, DES_MAC	MUST NOT
HMAC-SHA-1-96	MUST-
AES_XCBC_96	SHOULD / MAY
AES_128_GMAC, AES_256_GMAC	MAY
HMAC_SHA2_256_128	MUST
HMAC_SHA2_512_256	SHOULD

AUTH_NONE is acceptable only when authenticated encryption algorithms are used!

Encapsulating Security Payload format

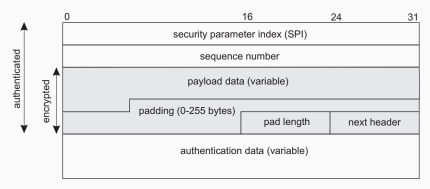


Figure 4: ESP format

The authentication in ESP follows the same recommendations as in AH.

Encryption in ESP

RFC 8221 recommendation (Wouters et al. (2017)):

Encryption Algorithm	Status
DES, DES_IV32, DES_IV64, BLOWFISH, 3IDEA	MUST NOT
3DES	SHOULD NOT
NULL, AES_CBC, AES_GCM_16	MUST
AES_CCM_8, CHACHA20_POLY1305	SHOULD

NULL does nothing to alter data: it is the identity function with a block size of 1 byte (therefore, padding is not necessary).

NULL is simply a convenient way to use ESP in order to provide authentication and integrity without confidentiality.

Authentication and encryption can each be "NULL", but not at the same time!

Security associations

Security associations

A security association (SA) is a unidirectional logical connection between two IP systems, uniquely identified by a triple

(SPI, IP destination address, security protocol)

where:

- SPI (security parameter index) is a 32-bit value used to identify different SAs with the same destination address and the same security protocol;
- IP destination address can be unicast, broadcast, or multicast;
- security protocol this can be either AH or ESP.

Security associations

- SAs are uniderectional! Thus, for bidirectional communication bewteen two IPsec systems there must be two SAs definied, one for each direction;
- 2. A single SA gives security to the traffic carried by it either by using AH or ESP, but not both;
- 3. For a connection that needs to be protected by both AH and ESP, two SAs must be defined for each direction.

SA bundle

- An SA bundle is a sequence of SAs through which traffic must be processed to provide a desired security;
- SAs may be combined into bundles in two ways:
 - transport adjacency consists of applying in the transport mode both security protocols to the same IP datagram;
 - iterated tunneling consists of applying multiple layers of security
 protocols through IP tunneling (although there is no limit in the
 nesting levels, more than three levels is considered impractical).

These approaches can be combined: e.g., an IP packet with transport adjacency IPsec headers can be sent through nested tunnels.

End-to-end security

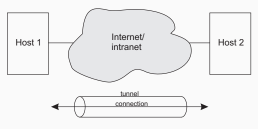


Figure 5: End-to-end security

Two hosts are connected through the Internet or an intranet without any security gateway between them. They can use ESP, AH, or both. Either transport or tunnel mode can be applied.

Basic VPN support

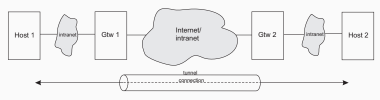


Figure 6: Basic VPN support

The hosts in the intranets are not required to support IPsec, but the gateways are required to run IPsec and support tunnel mode (either with AH or ESP).

End-to-end security with VPN support

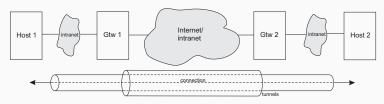


Figure 7: End-to-end security with VPN support

This is a combination of the previous two cases. For instance, the gateways may use AH in tunnel mode, while the hosts use ESP in transport mode.

Remote access

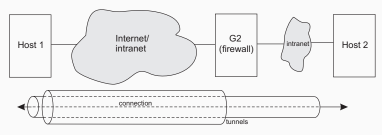


Figure 8: Remote access

Between the host H1 and the firewall G2, only the tunnel mode is required (e.g., AH in tunnel mode), and between the host H1 and H2, either transport or tunnel mode can be used (e.g., ESP in transport mode).

SAD and SPD

- 1. Each SA has an entry in a Security Association Database (SAD)
- 2. A Security Policy Database (SPD) specifies; what services are to be offered to IP datagrams and in what fashion;
- An SPD consists of an ordered lists of policy entries, each policy being keyed by one or more (traffic) selectors that define the set of IP traffic encompassed by this policy entry;
- Example of policy entry: all matching traffic must be protected by ESP in transport mode using 3DES-CBC with an explicit IV, nested inside of AH in tunnel mode using HMAC-SHA-1;
- 5. SPD must be consulted during the processing of all traffic (inbound or outbound), including non-IPsec traffic.

Internet key exchange

Internet key exchange

- Internet Key Exchange (IKE) is a component of IPsec that:
 - establishes an IKE SA that includes shared secrets;
 - performs mutual authentication between parties;
 - establishes AH and ESP SAs and a set of cryptographic algorithms to be used by them;
- The design of IKE was influenced by three protocols:
 - STS (Station-to-Station) protocol (Diffie et al. (1992));
 - SKEME protocol (Krawczyk (1996));
 - Oakley protocol (Orman (1998)).

Current development: IKE v2 (Kaufman et al. (2014)).

IKE exchanges

- Exchange: pair of messages consisting of a request and a response;
- Types of exchanges in IKE:
 - The first exchange (IKE_SA_INIT)
 - negotiates security parameters for the IKE SA;
 - · sends nonces;
 - sends DH values;
 - The second exchange (IKE_AUTH)
 - transmits identities;
 - proves knowledge of the secrets corresponding to the two identities;
 - sets up an SA for the first (and often only) AH or ESP Child SA;
 - Subsequent exchanges:
 - CREATE_CHILD_SA: creates new Child SAs or re-keys (create a new SA and then delete the old SA) both IKE SAs and Child SAs;
 - INFORMATIONAL: deletes an SA, reports error conditions, or does other housekeeping.

IKE exchanges illustrated

Initiator

Receptor



crypto suite proposal, DH value, nonce

crypto suite selected, DH value, nonce



% IKE SA INIT

% unprotected

Create kevs:

SKA

SKai. SKar. SKei. SKer

SKni, SKnr

{auth. ident., neg. Child SA}_{SK}

{auth. ident., complete neg. Child SA}_{SK}

Use SK_d to create keys

for the first Child SA

% used to create Child SA keys

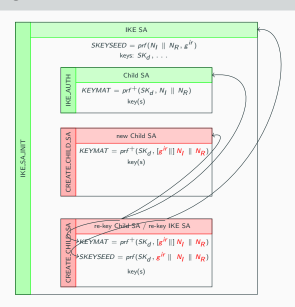
% used to protect the neg. steps

% used for auth. in the neg. steps

% IKE_AUTH

% protected by $SK_{ex} + SK_{ax}$

IKE exchanges illustrated



IKE_SA_INIT

IKE_SA_INIT $I \rightarrow R: \quad Hdr, SA_{I_1}, KE_{I}, N_{I}$ $R \rightarrow I: \quad Hdr, SA_{R_1}, KE_{R_2}, N_{R_3}, [CertReq]$

- *Hdr* contains SPIs, version numbers, exchange type, message ID, and flags;
- SA_{I1} states the cryptographic algorithms the initiator supports for the IKE SA;
- SA_{R1} is the responder choice selected from the initiator's offered choices (SA_{I1});
- N_I and N_R are nonces;
- KE_I and KE_R are DH values $(g^i$ and $g^r)$;
- CertReg: certificate request.

IKE_SA_INIT: key generation

At this point, each party can generate all keys for IKE SA:

$$\begin{array}{lll} \textit{SKEYSEED} & = & \textit{prf}\left(N_{I} \parallel N_{R}, g^{ir}\right) \\ \textit{KEYS} & = & \textit{prf}^{+}(\textit{SKEYSEED}, N_{I} \parallel N_{R} \parallel \textit{SPI}_{I} \parallel \textit{SPI}_{R}) \\ \textit{KEYS} & = & \textit{SK}_{d} \parallel \textit{SK}_{ai} \parallel \textit{SK}_{ar} \parallel \textit{SK}_{ei} \parallel \textit{SK}_{er} \parallel \textit{SK}_{pi} \parallel \textit{SK}_{pr} \parallel \cdots \end{array}$$

where prf is a PRF and prf⁺ is an iteration of it

$$prf^{+}(K, T_{0}) = T_{1} \parallel T_{2} \parallel T_{3} \parallel \cdots$$
 $T_{1} = prf(K, T_{0} \parallel 0 \times 01)$
 $T_{2} = prf(K, T_{1} \parallel 0 \times 02)$
 \cdots

 SK_d will be used for derivation of further keying material for Child SAs.

 $SK_{ex} + SK_{ax}$ will be used for auth. encryption, where $x \in \{i, r\}$.

IKE_AUTH

IKE_AUTH

```
I \rightarrow R: Hdr, \{ID_I, [Cert,][CertReq,][ID_R,]Auth, SA_{I_2}, TS_I, TS_R\}_{SK}
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 $R \rightarrow I$: $Hdr, \{ID_R, [Cert,]Auth, SA_{R_2}, TS_I, TS_R\}_{SK}$

- $\{\cdot\}_{SK}$ means auth. encryption by $SK_{ex} + SK_{ax}$, with $x \in \{i, r\}$;
- ID_I, ID_R: identities;
- Auth: authentication payload (based on SK_{pi} and SK_{pr});
- Cert: certificate payload;
- SA_{I_2} , SA_{R_2} : the initiator begins negotiation of a Child SA using the SA_{I_2} payload, and the receptor completes the negotiation with SA_{R_2} ;
- TS_I, TS_R: traffic selectors
 - A traffic selector is a list of IP addresses and port numbers that are to be protected by the SA;
 - TS_I (TS_R) specifies source (destination) addresses and ports.

IKE_AUTH: key generation for Child SA

When the first Child SA is created by IKE_AUTH, the keys are generated as follows:

• The keying material is

$$KEYMAT = prf^{+}(SK_d, N_I \parallel N_R)$$

where N_I and N_R are the nonces from the IKE_SA_INIT exchange;

 Generally, keys are taken from KEYMAT in the order: encryption key and then integrity key.

CREATE_CHILD_SA

Used to:

- Create new Child SA (recall that the first Child SA is created by IKE_AUTH);
- Re-key a Child SA;
- Re-key an IKE SA the main reason for rekeying the IKE SA is to ensure that the compromise of old keying material does not provide information about the current keys, or vice versa.

Re-keying an SA: create a new SA and then delete the old one.

CREATE_CHILD_SA: new Child SA

CREATE_CHILD_SA: New Child SA

 $I \rightarrow R$: Hdr, $\{SA, N_I[, KE_I], TS_I, TS_R\}_{SK}$

 $R \rightarrow I$: Hdr, $\{SA, N_R[, KE_R], TS_I, TS_R\}_{SK}$

where:

- SA: the new security association the initiator wants to create;
- If KE_I and KE_R are not used, the keys are generated as in the case of a Child SA created by IKE SA but with the fresh nonces N_I and N_R;
- If KE_I and KE_R are used, the keys are generated as follows:
 - $KEYMAT = prf^+(SK_d, g^{ir} || N_I || N_R) (g^{ir}, N_I, N_R \text{ are the fresh ones});$
 - the same rules for taking the keys.

CREATE_CHILD_SA: re-keying a Child SA

CREATE_CHILD_SA: Re-keying a Child SA

 $I \rightarrow R$: Hdr, { $N(REKEY_SA)$, SA, $N_I[, KE_I]$, TS_I , TS_R } $_{SK}$

 $R \rightarrow I$: Hdr, $\{SA, N_R[, KE_R], TS_I, TS_R\}_{SK}$

where:

- N(REKEY_SA) identifies (by the SPI field) the SA to be rekeyed;
- The keys are generated as in the case of creation of a new Child SA.

CREATE_CHILD_SA: re-keying IKE SA

CREATE_CHILD_SA: Re-keying IKE SA

 $I \rightarrow R$: $Hdr, \{SA, N_I, KE_I\}_{SK}$

 $R \rightarrow I: Hdr, \{SA, N_R, KE_R\}_{SK}$

where:

- SA re-keys the current IKE SA;
- The new SKEYSEED is computed by

$$SKEYSEED = prf(SK_d, g^{ir} || N_I || N_R)$$

where SK_d and prf are the old ones;

• The new SK_d , SK_{ai} etc., are computed as usual (a new *prf* may be used).

INFORMATIONAL

INFORMATIONAL

 $I \rightarrow R$: $Hdr, \{[N,][D,][CP,]...\}_{SK}$

 $R \rightarrow I: \quad Hdr, \{[N,][D,][CP,]...\}_{SK}$

where:

• N: notify;

• D: delete;

• CP: configuration;

References

References

- Bellovin, S. M. (1989). Security problems in the tcp/ip protocol suite. SIGCOMM Comput. Commun. Rev., 19(2):32–48.
- Diffie, W., Van Oorschot, P. C., and Wiener, M. J. (1992). Authentication and authenticated key exchanges. Des. Codes Cryptography, 2(2):107–125.
- Kaufman, C., Hoffman, P. E., Nir, Y., Eronen, P., and Kivinen, T. (2014). Internet Key Exchange Protocol Version 2 (IKEv2). RFC 7296.
- Krawczyk, H. (1996). SKEME: a versatile secure key exchange mechanism for internet. In Proceedings of Internet Society Symposium on Network and Distributed Systems Security, pages 114–127.
- Orman, H. (1998). The OAKLEY Key Determination Protocol. RFC 2412.
- Seo, K. and Kent, S. (2005). Security Architecture for the Internet Protocol. RFC 4301.
- Wouters, P., Migault, D., Mattsson, J. P., Nir, Y., and Kivinen, T. (2017). Cryptographic Algorithm Implementation Requirements and Usage Guidance for Encapsulating Security Payload (ESP) and Authentication Header (AH). RFC 8221.