INFS 766 Internet Security Protocols

Lectures 7 and 8 IPSEC

Prof. Ravi Sandhu

IPSEC ROADMAP

- ***** Security Association
- * IP AH (Authentication Header) Protocol
- * IP ESP (Encapsulating Security Protocol)
- Authentication Algorithm
- Encryption Algorithm
- * IKE (Key Exchange)
- * [IP Compression Protocol and Algorithms]





IPSEC TRAFFIC PROTOCOLS

* security services

- > authentication and integrity
- > confidentiality
- replay prevention
- > partial traffic flow confidentiality
- > compression
- * algorithm-independent with standard defaults

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* secret-key technology







IPSEC

SECURITY ASSOCIATION (SA)

- SA is a one-directional relationship between sender and receiver
- * SA applies to AH or ESP but not both
- two-way secure exchange of IP packets requires two (or more) SAs

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- unicast (multicast will come later)
- * SAs are established by
 - > management protocols (IKE)
 - > manually



IPSEC

SECURITY ASSOCIATION (SA)

- sequence number counter: 32 bit
- * overflow flag: indicating abort or not on overflow
- * AH information: algorithm, key, key lifetime
- *** ESP information:**
 - > encryption: algorithm, key, IV, key lifetime
 - > authentication: algorithm, key, key lifetime
- Iifetime of SA
- * IPSEC protocol mode: transport, tunnel, wildcard

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* path MTU (maximum transmission unit)



IP AUTHENTICATION HEADER



- > data origin authentication
- > data integrity
- > replay prevention (optional as per SA)
- MAC on IP packet header and data payload
- IP header fields that change hop-byhop set to 0 for MAC computation

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IP AUTHENTICATION HEADER

* prevents IP spoofing attacks

- > at performance cost
- * prevents replay attacks
 - > sequence number added in revision
- * can be widely and strongly deployed without concern of crypto-politics

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- Use a different DH key-pair on each exchange
- * DH public keys need to be authenticated
 - > authentication can be done by many techniques
- Loss of long-term (authentication) keys does not disclose session keys

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PHASE 1 AUTHENTICATION ALTERNATIVES

- * public-key signature
- * preshared-key
- * public-key encryption
- * revised public-key encryption

COOKIE EXCHANGE

- Phase 1 employs cookie exchange to thwart (not prevent) denial of service attacks
- * A -> B: Cookie_Request
 - > A's cookie, 64 bit random number
- * B -> A: Cookie_Response
 - > includes A and B's cookies
- all further Phase 1 and Phase 2 messages include both cookies

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- > ISAKMP SA is identified by both cookies
- > IPSEC protocol SA is identified by SPI



IKE DEFAULT OAKLEY DH GROUPS



IKE NOTATION			
HDR HDR* SA <p>_b SAi_b CKY-I CKY-R g^xi g^xi g^xy KE Ni Nr Idii Idii Idii Idii Idir SIG CERT HASH</p>	ISAKMP header whose exchange type is the mode indicates payload encryption SA negotiation payload, initiator MAY provide multiple proposals, responder replies with one body of payload <p> body of the SA payload (minus generic headers) Initiator's cookie Responder's cookie initiator's DH public value responder's DH public value Diffie-Hellman shared secret key exchange containing DH public values initiator nonce responder nonce identification payload for ISAKMP initiator identification payload for ISAKMP responder signature payload, data signed varies certificate payload hash payload</p>		
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IKE NOTATION

prf(key, msg) keyed pseudo-random function (often MAC) SKEYID string derived from secret material known only to the active players in the exchange SKEYID_e keying material used by the ISAKMP SA to protect confidentiality of its messages. SKEYID_a keying material used by the ISAKMP SA to protect authentication of its messages. SKEYID_d keying material used to derive keys for non-ISAKMP SAs "x" is encrypted with the key "y" <x>v initiator to responder responder to initiator --> <-concatenation of information [x] indicates that x is optional 33 © Ravi Sandhu 2001



MAIN MODE WITH DIGITAL SIGNATURES

Tritistor		Begnender
Initiator		Responder
HDR, SA	>	
	<	HDR, SA
HDR, KE, Ni	>	
	<	HDR, KE, Nr
HDR*, IDii, [CERT,] SIG_I>	
	<	HDR*, IDir, [CERT,] SIG_R
SKEYID	= prf(Ni_b N	Ir_b, g^xy)
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AGGRESSIVE MODE WITH DIGITAL SIGNATURES

Initiator	Responder
HDR, SA, KE, Ni, IDii	>
	< HDR, SA, KE, Nr, IDir, [CERT,] SIG_R
HDR, [CERT,] SIG_I	>
SKEYID = prf(]	Ni_b Nr_b, g^xy)
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MAIN AND AGGRESSIVE MODE WITH PRE-SHARED KEY

MAIN MODE		
Initiator		Responder
HDR, SA	>	
	<	HDR, SA
HDR, KE, Ni	>	
	<	HDR, KE, Nr
HDR*, IDii, HASH_I	>	
	<	HDR*, IDir, HASH_R
AGGRESSIVE MODE		
Initiator		Responder
HDR, SA, KE, Ni, IDii	>	
	<	HDR, SA, KE, Nr, IDir, HASH_R
HDR, HASH_I	>	
SKEYID = pri(pre-sl	hared-	key, Ni_b Nr_b)
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MAIN MODE WITH PUBLIC KEY ENCRYPTION

Initiator		Responder	
HDR, SA	>		
HDR, KE, [HASH(1),]	<	HDR, SA	
<ni_b>PubKey_r</ni_b>	>	HDR. KE. <tdir b="">PubKev i.</tdir>	
иррж илси т	<	<nr_b>PubKey_i</nr_b>	
nok , nasn_t	<	HDR*, HASH_R	
HASH(1) is hash of	respond	der's certificate	
SKEYID = prf(hash(Ni	_b Nr	b), СКҮ-I СКҮ-R)	
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MAIN MODE WITH REVISED PUBLIC KEY ENCRYPTION

Initiator		Responder
HDR, SA	>	
,	<	HDR, SA
HDR, [HASH(1),] <ni_b>Pubkey_r, <ke_b>Ke_i, <idii_b>Ke_i,</idii_b></ke_b></ni_b>		
[<cert-i_b>Ke_i]</cert-i_b>	>	
		HDR, <nr_b>PubKey_i, <ke_b>Ke_r,</ke_b></nr_b>
	<	<idir_b>Ke_r,</idir_b>
HDR*, HASH_I	>	
	<	HDR*, HASH_R
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MAIN MODE WITH REVISED PUBLIC KEY ENCRYPTION

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Ne_i = prf(Ni_b, CKY-I)
Ne_r = prf(Nr_b, CKY-R)
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Ke_i is leftomost 320 bits of K1 | K2 | K3 where K1 = prf(Ne_i, 0) K2 = prf(Ne_i, K1) K3 = prf(Ne_i, K2) Similarly for Ke_r

AGGRESSIVE MODE WITH REVISED PUBLIC KEY ENCRYPTION

Initiator		Responder
HDR, SA, [HASH(1),] <ni_b>Pubkey_r, <ke_b>Ke_i, <idii_b>Ke_:</idii_b></ke_b></ni_b>	i	
[, <cert-i_d>Ke_1]</cert-i_d>	>	HDR, SA, <nr_b>PubKey_i, <ke_b>Ke_r, <idir_b>Ke_r,</idir_b></ke_b></nr_b>
HDR, HASH_I	< >	HASH_R
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PHASE 2 QUICK MODE			
Initiator	Responder		
HDR*, HASH(1), SA, Ni [, KE] [, IDci, IDc	r]> < HDR*, HASH(2), SA, Nr		
HDR*, HASH(3)	>		
HASH(1) = prf(SKEYID_a, M-ID HASH(2) = prf(SKEYID_a, M-ID HASH(3) = prf(SKEYID_a, 0 M	SA Ni [KE] [IDci IDcr]) Ni_b SA Nr [KE] [IDci Idcr]) -ID Ni_b Nr_b)		
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PHASE 2 QUICK MODE

If no PFS there is no KE payload and new keying material is
 KEYMAT = prf(SKEYID_d, protocol | SPI | Ni_b | Nr_b).
If PFS there is KE payload and new keying material is
 KEYMAT = prf(SKEYID_d, g(qm)^xy | protocol | SPI | Ni_b | Nr_b)
where g(qm)^xy is the shared secret from the ephemeral DH
exchange of this Quick Mode (which must then be deleted)
In either case, "protocol" and "SPI" are from the ISAKMP Proposal
Payload that contained the negotiated Transform.
Two SAs are established
 One in each direction
 Keys are different because of different SPIs

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NEW GROUP MODE

			- ·	
	Initiator		Responder	
	HDR*, HASH(1), SA	>		
		<	HDR*, HASH(2), SA	
	U ACU(1)	- prf(SVEV		
	HASH(1)	- pri(SKEI	$TD_a, M-TD \mid SA$	
	HASH(2)	- pri(SKEI	$ID_a, M^{-}ID SK)$	
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