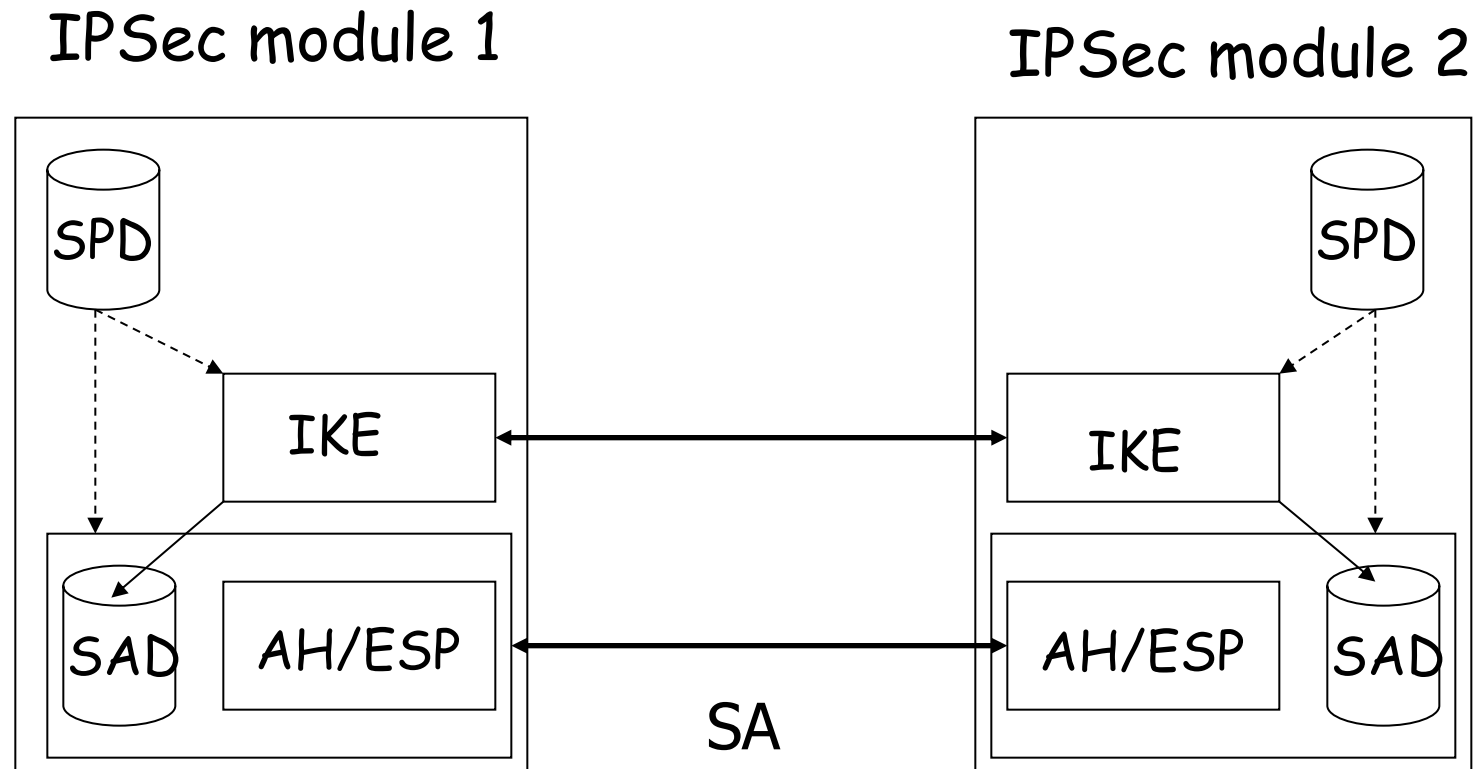


IKEv2: IPSec Key Management Protocol

Lecture 20

Acknowledgement: Slides from Vincent Luk, revised by
Cunsheng Ding

IP Security Architecture



SAD: Security Association Database IKE: Internet Key Exchange
SPD: Security Policy Database

Outline

- Motivations of Automated Key Management
- Key Concepts
 - Diffie-Hellman Key Exchange Protocol
 - Perfect Forward Secrecy
 - Pseudo-Random Function (PRF)
- IKEv2
 - Authentication and Key Generation
 - Cryptographic Algorithm Negotiation
 - Re-keying
- Some Comments on IKEv2

Why Automated Key Management?

- Have to configure keys used in AH & ESP.
- Manual Techniques
 - Simplest
 - Practical in small and static environment
 - Human intervention, mis-configurations easily
 - Do not scale well
 - Static key not good for security



Revision: Any problem about DH?

Diffie-Hellman Key Exchange Protocol

User A

Generate random
 $X_A < p$
calculate
 $Y_A = \alpha^{X_A} \bmod p$

Calculate
 $k = (Y_B)^{X_A} \bmod p$

Y_A
 \longrightarrow
 \longleftarrow
 Y_B

User B

Generate random
 $X_B < p$
Calculate
 $Y_B = \alpha^{X_B} \bmod p$

Calculate
 $k = (Y_A)^{X_B} \bmod p$

Diffie-Hellman in Practice

- Modular Exponential (MODP) Diffie-Hellman groups for Internet Key Exchange (IKE)
 - 768-bit modulus and primitive root 2.
 - 1024-bit modulus and primitive root 2.
 - Two elliptic curve DH parameters (details omitted here)
 - 1536-bit MODP Group
 - 2048-bit MODP Group
 - 3072-bit MODP Group
 - 4096-bit MODP Group
 - 6144-bit MODP Group
 - 8192-bit MODP Group

Perfect Forward Secrecy (PFS)

- Refers to the notion that the compromise of a single session key will not compromise other session keys.
- Any key should not be derived from any predecessor key

Pseudo-Random Function (PRF)

- PRF function takes a variable length key, variable length data, and produces a fixed length output
 - e.g., slightly modified HMAC
- For generating keying material and authentication of IKE
- In RFC4307: Recommended PRF
 - PRF_HMAC_SHA1 MUST RFC2104
 - PRF_HMAC_MD5 MAY RFC2104
 - PRF_AES128_CBC SHOULD+ AES-PRF
- Technical details of these PRFs are omitted here.

PRF+

$$\text{prf}^+(K, S) = T_1, T_2, T_3, T_4, \dots$$

where:

$$T_1 = \text{prf}(K, S \mid 0x01)$$

$$T_2 = \text{prf}(K, T_1 \mid S \mid 0x02)$$

$$T_3 = \text{prf}(K, T_2 \mid S \mid 0x03)$$

$$T_4 = \text{prf}(K, T_3 \mid S \mid 0x04)$$

...

where

| means concatenation

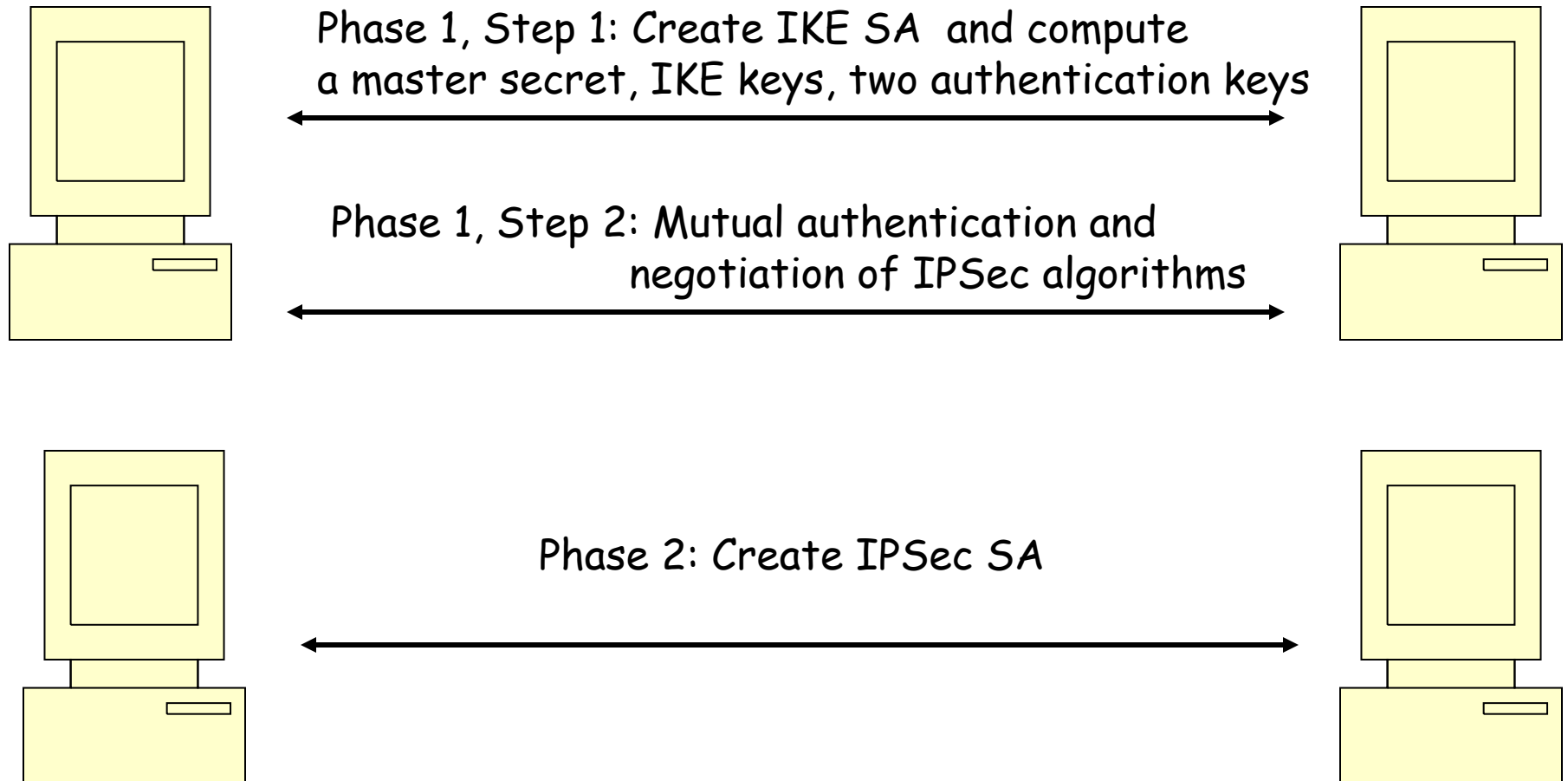
0x01 etc. are constants

A number of T_i 's are computed iteratively as needed

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IKEv2 Outline



IKEv2 Protocol

Phase 1, Step 1: **IKE_SA_INIT**

- Negotiate IKE algorithms (Ciphers, Hash algorithms, DH group)
- Compute four secret keys for IKE
- Compute master secret k_d for computing IPSec keys in Phase 2.
- Compute two mutual authentication keys for Step 2 of Phase 1 below.

Phase 1, Step 2: **IKE_AUTH**

- Mutual authentications (two choices)
- Negotiation of IPsec algorithms (piggybacked here)

Phase 2: **CREATE_CHILD_SA**

- Setup IPSec security associations

Phase 1.1: IKE_SA_INIT (1)

Initiator

Responder

HDR, SAI1, KEi, Ni

HDR, SAr1, KEr, Nr, [CERTREQ]

- HDR (IKE header)
 - Version number
 - SPIi: A value chosen by the initiator to identify this IKE security association.
 -
- SAI1
 - Supported Crypto algms of initiator for the IKE_SA (DH group, encrpt, authn algor for protecting the messages in Phase 1.2 and Phase 2)
- KEx
 - Diffie-Hellman Values

- Nx
 - Nonce of Init./Responder
 - Used for authentication & computing secret keys
- SAr1
 - Expressed the choice based on SAI1
- [CERTREQ]
 - Optional request that decides a mutual authentication method

Phase 1.1: IKE_SA_INIT (2)

- After exchanging two messages, each party can generate SKEYSEED based on the values in KE_i and KE_r by DH
 - $SKEYSEED = \text{prf}(N_i \parallel N_r, g^{(s_i s_r)})$ [Remark: s_i the secret of I]
Nonces add the freshness to the key materials.
 - $\{SK_d \parallel SK_{ai} \parallel SK_{ar} \parallel SK_{ei} \parallel SK_{er} \parallel SK_{pi} \parallel SK_{pr}\} = \text{prf+}(SKEYSEED, N_i \parallel N_r \parallel SPI_i \parallel SPI_r)$
The prefix of output of the function prf+ is cut into pieces as different keys
- SK_d is the master secret that will be used to compute IPSec SA keys later in Phase 2.
- Messages in Phase 1.2 and Phase 2 will be encrypted and integrity protected by SK_{ai} , SK_{ei} , SK_{ar} , SK_{er} respect.
- SK_{pi} and SK_{pr} are pre-shared secret keys for authentication in Phase 1.2 (technical details of this authentication method is given later).

Phase 1.2: IKE_AUTH (1)

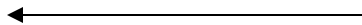
Initiator

Responder

HDR, SK {IDi, [CERT,] [CERTREQ,] [IDr,]
AUTH, SAi2, TSi, TSr}



HDR, SK {IDr, [CERT,] AUTH, SAr2, TSi, TSr}

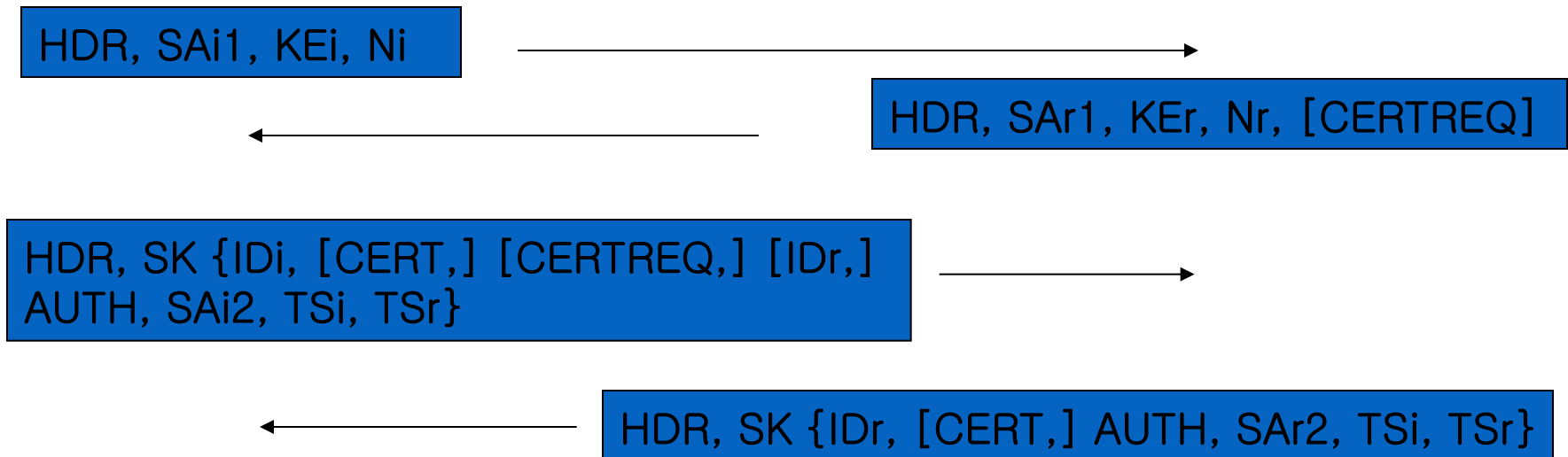


- {...}
 - indicated payloads are encrypted and integrity protected using that direction's SK_e & SK_a and the IKE encryption and auth algorithms
- IDi, IDr
 - For authentication by preshared secrets (SK_pi, SK_pr) (details given later)
- Auth
 - Preshared secrets (SK_pi, SK_pr) (details given later)
 - Digital signature (details given later)
- SAi2/SAr2 piggybacked here
 - For CREATE_CHILD_SA
 - They contain only algorithms
- TS
 - Traffic Selector Info (IP Add + Port)
 - It defines which traffic to be protected by SAi2, SAr2
 - It contains protocol, port range, address range
 - TSi = (0, 0-65535, 192.0.2.202-192.0.2.202)
 - TSr = (0, 0-65535, 192.0.2.0-192.0.2.255)

The Whole Picture of Phase 1

Initiator

Responder



Remark 1: [CERTREQ] means authentication with digital certificate.

Remark 2: “SK{ }” means encryption using the keys $sk_{\{ei\}}$ and $sk_{\{er\}}$.

Remark 2: SAI2 and SAR2 are negotiations of IPSec SA algorithms, piggybacked in this authentication step.

Mutual Authent. by AUTH (2)

- Digital Signature Based
 - Requires individual [CERT] exist in both messages
 - [CERTREQ] indicates to use certificate authentication
 - Initiator signs the 1st message appended by Nr and $\text{prf}(\text{SK}_{\text{pi}}, \text{IDi})$
 - responder signs the 2nd message appended by Ni and $\text{prf}(\text{SK}_{\text{pr}}, \text{IDr})$
- Pre-shared Key ($\text{SK}_{\text{pi}}, \text{SK}_{\text{pr}}$)
 - HMAC using negotiated prf function
 - $\text{AUTH} = \text{prf}(\text{prf}(\text{Shared Secret}, \text{"Key Pad for IKEv2"}), \langle \text{InitiatorSignedOctets} \rangle \text{ or } \langle \text{ResponderSignedOctets} \rangle)$
 - "InitiatorSignedOctets" involves: 1st message in Phase 1.1, Nr, IDi, $\text{prf}(\text{SK}_{\text{pi}}, \text{IDi})$
 - "ResponderSignedOctets" is similar.

CHILD_SA Negotiations in IKE_AUTH

- Establishment of CHILD_SA is piggybacked in IKE_AUTH
- Initiator proposes SA_{i2} in message 3
- Responder answers SA_{r2} in message 4
- Traffic protected by the SA is also negotiated through traffic selectors (TS_i , TS_r)

Phase 2: CREATE_CHILD_SA

Initiator

HDR, SK { [N], [SA], Ni, [KEi], [TSi, TSr] }

Responder

HDR, SK { [SA], Nr, [KEr], [TSi, TSr] }

- [N]: Indication negotiation of new IPsec SA
- [KEx]
 - Diffie-Hellman value, different from those in Phase 1.1
 - Used only when PFS is required. In this case, they will be used in computing new IPsec keys
- [TSx]
 - Traffic Selector Negotiations for new IPsec SA
 - Used only when [N] is used
- If [N] is not used, this is the 1st IPsec SA creation under this IKE SA
- The protection SK{} here is by the IKE SA negotiated before.
- Ni and Nr should be different from those in Phase 1.1. They and SK_d are used to compute IPsec secret keys.

- An established IKE SA may be used to create many IPsec SAs and may be used for a long time.
- A set of IPsec algorithms was already negotiated in Phase 1.2. However, if a new IPsec SA should be created, then [N] is used to indicate this. At the same time, new [KEi] and [TSi, TSr] (different from those in Phase 1.2) may be negotiated.
- The Ni and Nr here are different from those in Phase 1.1, and will be used to compute IPsec secret keys.

Finally, Keys for AH or ESP

- After `CREATE_CHILD_SA`, the key(s) for AH or ESP will be generated!
- $\text{KEYMAT} = \text{prf}+(\text{SK_d}, \text{Ni} \mid \text{Nr})$
 - Ni and Nr are the new nonces in Phase 2
 - They are independent of the two nonces in Phase 1
- For stronger PFS
 - $\text{KEYMAT} = \text{prf}+(\text{SK_d}, g^{(s_i s_r)}(\text{new}) \mid \text{Ni} \mid \text{Nr})$,
 - Where s_i and s_r are the new DH values in Phase 2, SK_d is the old one Phase 1, Ni and Nr are new ones in Phase 2.

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- Improvements over IKE (v1)
- Some Comments on IKEv2

Cryptographic Algorithm Negotiation

- “SA” payload consists of one or more proposals:
 - IPSec protocols: IKE, ESP, AH
 - Cryptographic algorithms associated with each protocol
- The responder answers this choice based on the proposals proposed by Initiator

Re-keying

- Secret keys of IKE, ESP and AH should be only used in a limited amount of time.
- After SA lifetime expires, re-keying has to be done.
- Either side thinks that an SA has been used for enough time, it negotiates a new SA.
- After the new SA is setup, delete the old one.

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- Comments about IKEv2

Some Comments on IKEv2

- It's debatable to keep the Phase I & II architecture
- Still over-flexible in terms of
 - Optional choice of PFS in CREATE_CHILD_SA
- A revised version of IKEv2 was leased in 2014 and is available in: <https://tools.ietf.org/html/rfc7296>
 - It is now a standard.
- A "minimal" version of March 2016 can be found in: <https://datatracker.ietf.org/doc/rfc7815/>

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