

Internet Key Exchange (IKE)

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- Goal: generate and agree on a session key using some public initial information
- > What properties are needed?
 - Authentication (know identity of other party)
 - Secrecy (generated key not known to any others)
 - Forward secrecy (compromise of one session key does not compromise keys in other sessions)
 - Prevent replay of old key material
 - Prevent denial of service
 - Protect identities from eavesdroppers
 - Other properties you can think of???



Manual key management

• Keys and parameters of crypto algorithms exchanged offline (e.g., by phone), security associations established by hand

Pre-shared symmetric keys

- New session key derived for each session by hashing pre-shared key with session-specific nonces
- Standard symmetric-key authentication and encryption
- Online key establishment
 - Internet Key Exchange (IKE) protocol
 - Use Diffie-Hellman to derive shared symmetric key





Authentication? Secrecy? Replay attack? Forward secrecy? Denial of service? Identity protection?

No

Only against <u>passive</u> attacker Vulnerable

Yes

Yes

Vulnerable

Participants can't tell g^x mod p from a random element of G: send them garbage and they'll do expensive exponentiations





Usice Sign Objectives for Key Exchange

Shared secret

- Create and agree on a secret which is known only to protocol participants
- Authentication
 - Participants need to verify each other's identity

Identity protection

- Eavesdropper should not be able to infer participants' identities by observing protocol execution
- Protection against denial of service
 - Malicious participant should not be able to exploit the protocol to cause the other party to waste resources



- Shared secret is g^{ab}, compute key as k=hash(g^{ab})
 Diffie-Hellman guarantees perfect forward secrecy
- Authentication
- Identity protection
- DoS protection



$$A \rightarrow B: m, A$$

 $B \rightarrow A: n, sig_B(m, n, A)$
 $A \rightarrow B: sig_A(m, n, B)$

- Shared secret
- Authentication
 - A receives his own number m signed by B's private key and deduces that B is on the other end; similar for B
- Identity protection
- DoS protection



ISO 9798-3 protocol: $A \rightarrow B: g^a, A$ $B \rightarrow A: g^b, sig_B(g^a, g^b, A)$ $A \rightarrow B: sig_A(g^a, g^b, B)$



- Shared secret: gab
- Authentication
- Identity protection
- DoS protection



Encrypt signatures to protect identities:

$$\begin{array}{ll} \mathsf{A} \rightarrow \mathsf{B} \colon \ \mathsf{g}^{\mathsf{a}}, \, \mathsf{A} \\ \mathsf{B} \rightarrow \mathsf{A} \colon \ \mathsf{g}^{\mathsf{b}}, \, \underbrace{\mathsf{Enc}_{\mathsf{K}}}(\operatorname{sig}_{\mathsf{B}}(\mathsf{g}^{\mathsf{a}}, \, \mathsf{g}^{\mathsf{b}}, \, \mathsf{A})) \\ \mathsf{A} \rightarrow \mathsf{B} \colon \ \underbrace{\mathsf{Enc}_{\mathsf{K}}}(\operatorname{sig}_{\mathsf{A}}(\mathsf{g}^{\mathsf{a}}, \, \mathsf{g}^{\mathsf{b}}, \, \mathsf{B})) \end{array}$$

• Shared secret: gab



- Authentication
- Identity protection (for responder only!)
- DoS protection



> Denial of service due to resource clogging

- If responder opens a state for each connection attempt, attacker can initiate thousands of connections from bogus or forged IP addresses
- Cookies ensure that the responder is stateless until initiator produced at least 2 messages
 - Responder's state (IP addresses and ports) is stored in an unforgeable cookie and sent to initiator
 - After initiator responds, cookie is regenerated and compared with the cookie returned by the initiator
 - The cost is 2 extra messages in each execution



A cookie is a file created by an Internet site to store information on your computer



HTTP is a stateless protocol; cookies add state



> Typical protocol:

- Client sends request (message #1) to server
- Server sets up connection, responds with message #2
- Client may complete session or not (potential DoS)

Cookie version:

- Client sends request to server
- Server sends hashed connection data back
 - Send message #2 later, after client confirms his address
- Client confirms by returning hashed data
- Need an extra step to send postponed message #2



Ingredient 4: Anti-DoS Cookie



• DoS protection?



- Idea: use the same Diffie-Hellman value g^{ab} for every session, update every 10 minutes or so
 - Helps against denial of service
- To make sure keys are different for each session, derive them from g^{ab} and session-specific nonces
 - Nonces guarantee freshness of keys for each session
 - Re-computing g^a, g^b, g^{ab} is costly, generating nonces (fresh random numbers) is cheap
- This is more efficient and helps with DoS, but no longer guarantees forward secrecy (why?)



[Karn and Simpson]









- Photuris cookies are derived from local secret, IP addresses and ports, counter, crypto schemes
 - Same (frequently updated) secret for all connections
- > ISAKMP requires <u>unique</u> cookie for each connect
 - Add timestamp to each cookie to prevent replay attacks
 - Now responder needs to keep state ("cookie crumb")
 Vulnerable to denial of service (why?)
- Inherent conflict: to prevent replay, need to remember values that you've generated or seen before, but keeping state allows denial of service



Goal: create security association between 2 hosts

- Shared encryption and authentication keys, agreement on crypto algorithms
- Two phases: 1st phase establishes security association (IKE-SA) for the 2nd phase
 - Always by authenticated Diffie-Hellman (expensive)
- 2nd phase uses IKE-SA to create actual security association (child-SA) to be used by AH and ESP
 - Use keys derived in the 1st phase to avoid DH exchange
 - Can be executed cheaply in "quick" mode
 - To create a fresh key, hash old DH value and new nonces



Expensive 1st phase creates "main" SA

- Cheap 2nd phase allows to create multiple child SAs (based on "main" SA) between same 2 hosts
 - Example: one SA for AH, another SA for ESP
 - Different conversations may need different protection
 - Some traffic only needs integrity protection or short-key crypto
 - Too expensive to always use strongest available protection
 - Avoid multiplexing several conversations over same SA
 - For example, if encryption is used without integrity protection (bad idea!), it may be possible to splice the conversations
 - Different SAs for different classes of service







Can run this several times to create multiple SAs



We did not talk about...

Interaction with other network protocols

• How to run IPSec through NAT (Network Address Translation) gateways?

Error handling

- Very important! Bleichenbacher attacked SSL by cryptanalyzing error messages from an SSL server
- Protocol management
 - Dead peer detection, rekeying, etc.
- Legacy authentication
 - What if one of the parties doesn't have a public key?



Best currently existing VPN standard

- For example, used in Cisco PIX firewall, many remote access gateways
- IPSec has been out for a few years, but wide deployment has been hindered by complexity
 - ANX (Automotive Networking eXchange) uses IPSec to implement a private network for the Big 3 auto manufacturers and their suppliers