CSci 5271 Introduction to Computer Security Day 18: PKI and `S' protocols

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Outline

More causes of crypto failure

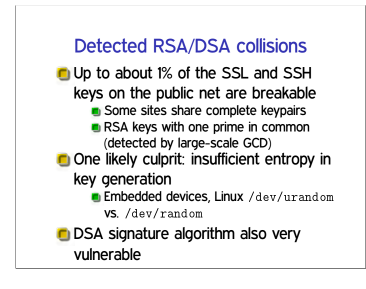
Key distribution and PKI

Announcements

SSH

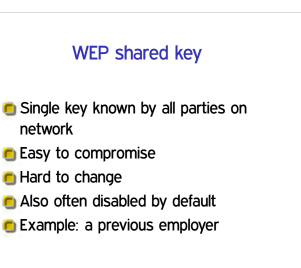
SSL/TLS

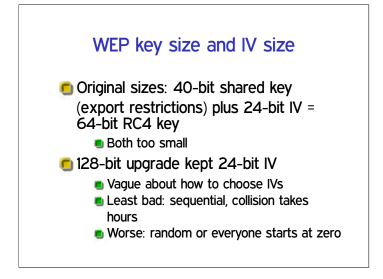
DNSSEC



Side-channel attacks Timing analysis: Number of 1 bits in modular exponentiation Unpadding, MAC checking, error handling Probe cache state of AES table entries Power analysis Especially useful against smartcards Fault injection Data non-erasure Hard disks, "cold boot" on RAM

WEP "privacy" First WiFi encryption standard: Wired Equivalent Privacy (WEP) F&S: designed by a committee that contained no cryptographers Problem 1: note "privacy": what about integrity? Nope: stream cipher + CRC = easy bit flipping





WEP RC4 related key attacks

- Only true crypto weakness
- RC4 "key schedule" vulnerable when:
 - RC4 keys very similar (e.g., same key, similar IV)
 - First stream bytes used
- Not a practical problem for other RC4 users like SSL

Key from a hash, skip first output bytes

Trustworthiness of primitives

- Classic worry: DES S-boxes
- Obviously in trouble if cipher chosen by your adversary
- In a public spec, most worrying are unexplained elements
- Best practice: choose constants from well-known math, like digits of π

Dual_EC_DRBG (1)

- Pseudorandom generator in NIST standard, based on elliptic curve
- Looks like provable (slow enough!) but strangely no proof
- Specification includes long unexplained constants
- Academic researchers find:
 - Some EC parts look good
 - But outputs are statistically distinguishable

Dual_EC_DRBG (2)

Found 2007: special choice of constants allows prediction attacks

 Big red flag for paranoid academics

 Significant adoption in products sold to US govt. FIPS-140 standards

 Semi-plausible rationale from RSA (EMC)

 NSA scenario basically confirmed by Snowden leaks

 NIST and RSA immediately recommend withdrawal

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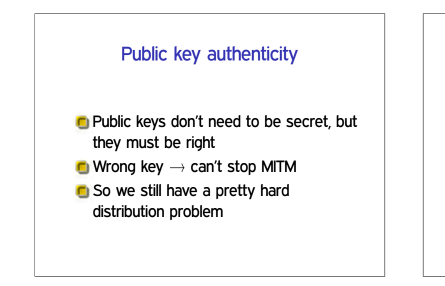
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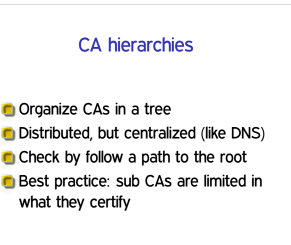


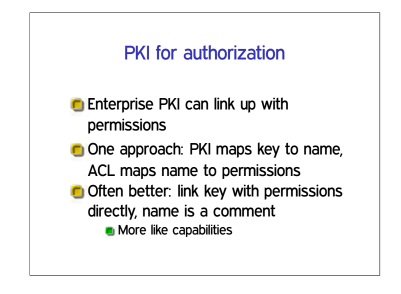
Symmetric key servers

- Users share keys with server, server distributes session keys
- Symmetric key-exchange protocols, or channels
- 🍯 Standard: Kerberos
- Drawback: central point of trust



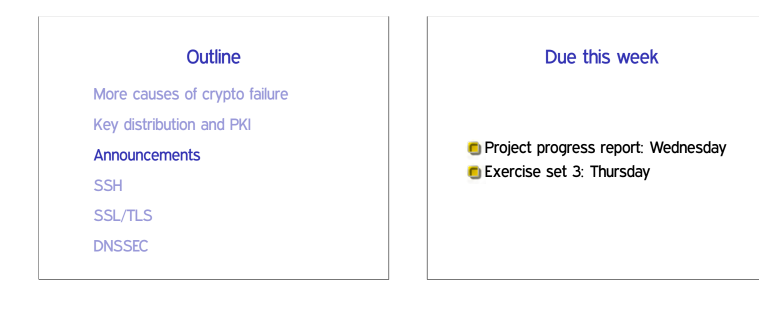






The revocation problem

- How can we make certs "go away" when needed?
- Impossible without being online somehow
- 1. Short expiration times
- 2. Certificate revocation lists
- 3. Certificate status checking



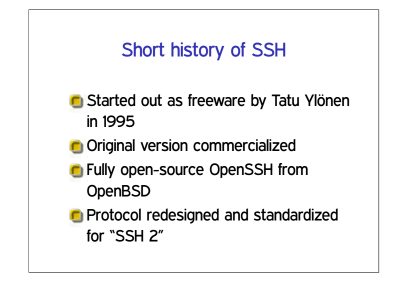
Hands-on assignment 2

- Q 1-2 covering network attacks posted today
- Corresponding VM rollout coming soon
- Remaining questions on web security soon after
- 🖲 Still targeting Friday Nov. 21 due date

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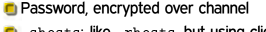
- SSL/TLS
- DNSSEC



OpenSSH t-shirt

SSH host keys Every SSH server has a public/private keypair Ideally, never changes once SSH is installed Early generation a classic entropy problem Especially embedded systems, VMs

Authentication methods



- .shosts: like .rhosts, but using client host key
- User-specific keypair

Public half on server, private on client

Plugins for Kerberos, PAM modules, etc.

Old crypto vulnerabilities

1.x had only CRC for integrity

- Worst case: when used with RC4
- Injection attacks still possible with CBC
 - CRC compensation attack
- For least-insecure 1.x-compatibility, attack detector
- Alas, detector had integer overflow worse than original attack

Newer crypto vulnerabilities

- IV chaining: IV based on last message ciphertext
 - Allows chosen plaintext attacks
 - Better proposal: separate, random IVs
- Some tricky attacks still left
 - Send byte-by-byte, watch for errors
 - Of arguable exploitability due to abort
- Now migrating to CTR mode

SSH over SSH

SSH to machine 1, from there to machine 2

Common in these days of NATs

- Better: have machine 1 forward an encrypted connection (cf. HW1)
- 1. No need to trust 1 for secrecy
- 2. Timing attacks against password typing

Like SSH, TLS 1.0 uses old ciphertext

More opportunities to control plaintext

Can automatically repeat connection

"BEAST" automated attack in 2011: TLS

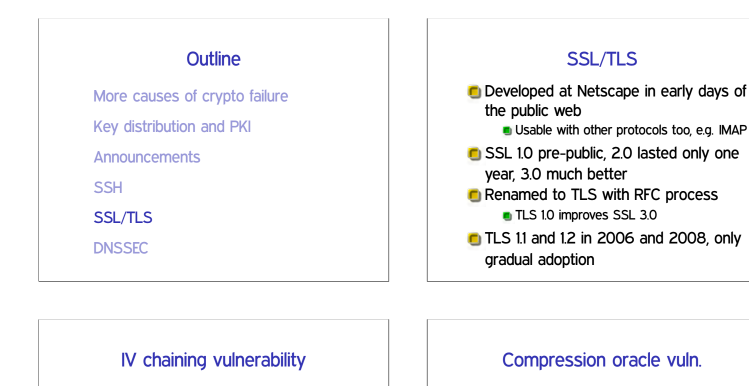
But, easier to attack in TLS:

for CBC IV

1.1 wakeup call

SSH (non-)PKI

- When you connect to a host freshly, a mild note
- When the host key has changed, a large warning



- Compr(S || A), where S should be secret and A is attacker-controlled
 - Attacker observes ciphertext length
 - If A is similar to S, combination compresses better
 - Compression exists separately in HTTP and TLS

But wait, there's more!

- Too many vulnerabilities to mention them all in lecture
- Meyer and Schwenk have longer list "Lessons learned" are variable, though
- Meta-message: don't try this at home

HTTPS hierarchical PKI

Browser has order of 100 root certs

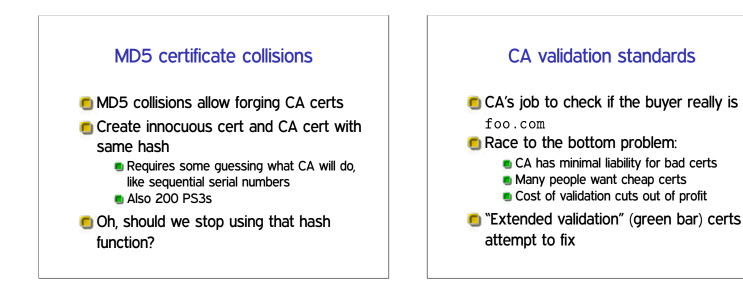
 Not same set in every browser
 Standards for selection not always clear

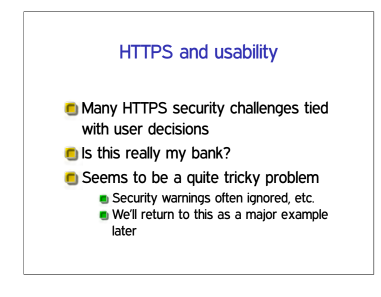
 Many of these in turn have sub-CAs
 Also, "wildcard" certs for individual domains

Hierarchical trust? No. Any CA can sign a cert for any domain A couple of CA compromises recently Most major governments, and many companies you've never heard of, could probably make a google.com cert Still working on: make browser more picky, compare notes

CA vs. leaf checking bug

- Certs have a bit that says if they're a CA
- All but last entry in chain should have it set
- Browser authors repeatedly fail to check this bit
- Allows any cert to sign any other cert





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SSL/TLS

DNSSEC

DNS: trusted but vulnerable

- Almost every higher-level service interacts with DNS
- UDP protocol with no authentication or crypto
 - Lots of attacks possible
- Problems known for a long time, but challenge to fix compatibly

DNSSEC goals and non-goals

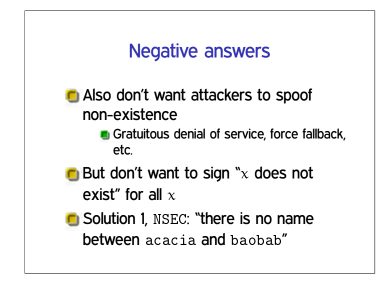
- + Authenticity of positive replies
- + Authenticity of negative replies
- + Integrity
- Confidentiality
- Availability

First cut: signatures and certificates Each resource record gets an RRSIG signature E.g., A record for one name→address mapping Observe: signature often larger than data Signature validation keys in DNSKEY RRs

Recursive chain up to the root (or other "anchor")

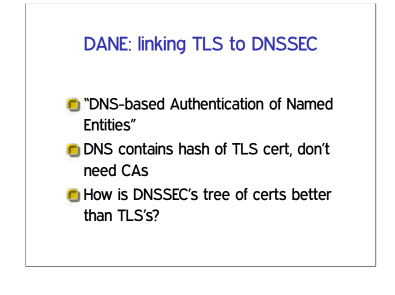
Add more indirection

- DNS needs to scale to very large flat domains like .com
- Facilitated by having single DS RR in parent indicating delegation
- Chain to root now includes DSes as well



Preventing zone enumeration

- Many domains would not like people enumerating all their entries
- DNS is public, but "not that public"
- Unfortunately NSEC makes this trivial
- Compromise: NSEC3 uses password-like salt and repeated hash, allows opt-out



Signing the root

- Political problem: many already distrust US-centered nature of DNS infrastructure
- Practical problem: must be very secure with no single point of failure
- Finally accomplished in 2010
 - Solution involves 'key ceremonies', international committees, smart cards, safe deposit boxes, etc.

