EE515/IS523 Think Like an Adversary Week 3 Crypto, Key Management

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Admin

□ Homepage

- http://security101.kr
- □ Survey
 - Paper presentation survey: : <u>https://forms.gle/74fDEAyq4CWMzf5T9</u>
 - Find your group members and discuss about projects



Security & Risk

□ The risk due to a set of attacks is the expected (or average) cost per unit of time. One measure of risk is Annualized Loss Expectancy, or ALE: ALE of attack A $(p_A \times L_A)$ attack A Annualized attack Cost per attack incidence



Risk Reduction

A defense mechanism may reduce the risk of a set of attacks by reducing L_A or p_A. This is the gross risk reduction (GRR):

$$\sum_{\text{attack }A} (p_A \times L_A - p'_A \times L'_A)$$

The mechanism also has a cost. The net risk reduction (NRR) is GRR – cost.



Bug Bounty Program

- Evans (Google): "Seeing a fairly sustained drop-off for the Chromium"
- McGeehan (Facebook): The bounty program has actually outperformed the consultants they hire.
- Google: Patching serious or critical bugs within 60 days
- Google, Facebook, Microsoft, Mozilla, Samsung, …



Nations as a Bug Buyer

- ReVuln, Vupen, Netragard: Earning money by selling bugs
- "All over the world, from South Africa to South Korea, business is booming in what hackers call zero days"
- □ "No more free bugs."
- 'In order to best protect my country, I need to find vulnerabilities in other countries'
- □ Examples
 - Critical MS Windows bug: \$150,000
 - ▹ a zero-day in iOS system sold for \$500,000
 - Vupen charges \$100,000/year for catalog and bug is sold separately
 - ▶ Brokers get 15%.



Sony vs. Hackers





Patco Construction vs. Ocean Bank

Hacker stole ~\$600K from Patco through Zeus
 The transfer alarmed the bank, but ignored

"commercially unreasonable"

- Out-of-Band Authentication
- User-Selected Picture
- Tokens
- Monitoring of Risk-Scoring Reports



Auction vs. Customers

Auction's fault

- Unencrypted Personal Information
- It did not know about the hacking for two days
- ▶ Passwords
 - » 'auction62', 'auctionuser', 'auction'
- ▶ Malwares and Trojan horse are found in the server.

Not gulity, because

- ▶ Hacker utilized new technology, and were well-organized.
- ▶ Auctions have too many server.
- ▶ AVs have false alarms.
- ▶ For large company like auction, difficult to use.
- ▶ Causes massive traffic.



Cost of Data Breach

Ponemon Cost of Data Breach Study: 12th year in measuring cost of data breach

Company	Year	Data	Cost (USD)
Anthem	2015	80 M patient and employee records	100M
Ashley Madison	2015	33 M user accounts	850M
Ebay	2014	145M customer accounts	200M
JPMorgan Chase	2014	Financial/Personal Info of 76 M Personal, 7M Small B	1000M
Home Depot	2014	56 M credit card and 53 M email addresses.	80 M
Sony Pictures	2014	Personal Information of 3,000 employees	35 M
Target	2013	40 M credit and debit card, 70 M customer	252 M
Global Payments	2012	1.5M card accounts	90 M
Tricare	2011	5 M Tricare Military Beneficiary	130 M
Citi Bank	2011	360,000 Credit Card	19 M
Hearland	2009	130M Card	2800 M

Security theater is the practice of investing in countermeasures intended to provide the feeling of improved security while doing little or nothing to actually achieve it

- Bruce Schneier



Security of New Technologies

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Basic Cryptography



The Main Players









Taxonomy of Attacks

Passive attacks

- Eavesdropping
- Traffic analysis
- Active attacks
 - Masquerade
 - Replay
 - Modification of message content
 - Denial of service



Encryption



□ Why do we use key?

Or why not use just a shared encryption function?

SKE with Secure channel





PKE with Insecure Channel





Public Key should be authentic!





Hash Function

A hash function is a function h satisfying

▷ h:{0, 1}* → {0, 1}k (Compression)

A cryptographic hash function is a hash function satisfying

- It is easy to compute y=h(x) (ease of computation)
- For a given y, it is hard to find x' such that h(x')=y.
 (onewayness)
- It is hard to find x and x' such that h(x)=h(x') (collision resistance)

□ Examples: SHA-1, MD-5

How Random is the Hash function?





Applications of Hash Function

□ File integrity

Instructions The Windows SDK is available as a DVD ISO image file so that you can bu that you are downloading the correct ISO file, please refer to the table bein to validate that the file you've downloaded is the correct file. File Name: <u>GRMSDK EN DVD.iso</u> Chip: X86 CRC#: 0xCA4FE79D WalkerNews.net SHA1: 0x8695F5E6810D84153181695DA78850988A923F4E

□ File identifier

Hash table

 Generating random numbers

□ Digital signature Sign = $S_{SK}(h(m))$

Password verification stored hash = h(password)



Hash function and MAC

A hash function is a function h

- ▹ compression
- ▹ ease of computation
- Properties
 - » one-way: for a given y, find x' such that h(x') = y
 - » collision resistance: find x and x' such that h(x) = h(x')
- ▶ Examples: SHA-1, MD-5
- □ MAC (message authentication codes)
 - both authentication and integrity
 - ▶ MAC is a family of functions h_k
 - » ease of computation (if k is known !!)
 - » compression, x is of arbitrary length, $h_k(x)$ has fixed length
 - » computation resistance
 - Example: HMAC



MAC construction from Hash

□ Prefix

- M=h(k||x)
- appending y and deducing h(k||x||y) form h(k||x) without knowing k
- □ Suffix
 - M=h(x||k)
 - possible a birthday attack, an adversary that can choose x can construct x' for which h(x)=h(x') in O(2^{n/2})

□ STATE OF THE ART: HMAC (RFC 2104)

- ▶ HMAC(x)=h(k||p₁||h(k|| p_2 ||x)), p1 and p2 are padding
- The outer hash operates on an input of two blocks
- Provably secure



How to use MAC?

- □ A & B share a secret key k
- □ A sends the message x and the MAC M←H_k(x)
- B receives x and M from A
- \Box B computes H_k(x) with received M
- \Box B checks if M=H_k(x)



PKE with Insecure Channel





Digital Signature



Integrity
 Authentication
 Non-repudiation



Digital Signature with Appendix



$$(M_h \times S) \xrightarrow{V_A} \{\text{True, False}\}$$

$$s^* = S_{A,k}(m_h)$$

$$u = V_A(m_h, s^*)$$



□ How to prove your identity?

- Prove that you know a secret information
- When key K is shared between A and Server
 - A → S: HMAC_K(M) where M can provide freshness
 - Why freshness?
- Digital signature?
 - ▶ A \rightarrow S: Sig_{SK}(M) where M can provide freshness

□ Comparison?



Encryption and Authentication

□ E_K(M)

□ Redundancy-then-Encrypt: $E_{K}(M, R(M))$ □ Hash-then-Encrypt: $E_{K}(M, h(M))$ □ Hash and Encrypt: $E_{K}(M)$, h(M)□ MAC and Encrypt: $E_{h1(K)}(M)$, $HMAC_{h2(K)}(M)$ □ MAC-then-Encrypt: $E_{h1(K)}(M, HMAC_{h2(K)}(M))$



Challenge-response authentication

□ Alice is identified by a *secret* she possesses

- Bob needs to know that Alice does indeed possess this secret
- Alice provides response to a time-variant challenge
- Response depends on *both* secret and challenge

Using

- Symmetric encryption
- One way functions



Challenge Response using SKE

- □ Alice and Bob share a key *K*
- Taxonomy
 - Unidirectional authentication using timestamps
 - Unidirectional authentication using random numbers
 - Mutual authentication using random numbers
- Unilateral authentication using timestamps
 - ▷ Alice → Bob: $E_{\kappa}(t_A, B)$
 - Bob decrypts and verified that timestamp is OK
 - Parameter *B* prevents replay of same message in
 B \rightarrow A direction



Challenge Response using SKE

Unilateral authentication using random numbers

- ▶ Bob → Alice: r_b
- ▷ Alice → Bob: $E_{\kappa}(r_b, B)$
- Bob checks to see if r_b is the one it sent out
 - » Also checks "B" prevents reflection attack
- *r_b* must be *non-repeating*

Mutual authentication using random numbers

- ▶ Bob → Alice: r_b
- ▷ Alice → Bob: $E_{\kappa}(r_a, r_b, B)$
- ▶ Bob → Alice: $E_{\kappa}(r_a, r_b)$
- ▶ Alice checks that r_a , r_b are the ones used earlier



Challenge-response using OWF

- \Box Instead of encryption, used keyed MAC h_{K}
- Check: compute MAC from known quantities, and check with message

□ SKID3

- ▶ Bob → Alice: r_b
- ▷ Alice → Bob: r_a , $h_K(r_a, r_b, B)$
- ▶ Bob → Alice: $h_{\kappa}(r_a, r_b, A)$



Key Establishment, Management

Key establishment

- Process to whereby a shared secret key becomes available to two or more parties
- Subdivided into key agreement and key transport.

Key management

- The set of processes and mechanisms which support key establishment
- The maintenance of ongoing keying relationships between parties



Challenge Response using SKE

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Kerberos vs. PKI vs. IBE

□ Still debating ☺
□ Let's see one by one!



Kerberos (cnt.)







Public Key Certificate

Public-key certificates are a vehicle

- public keys may be stored, distributed or forwarded over unsecured media
- □ The objective
 - make one entity's public key available to others such that its authenticity and validity are verifiable.
- □ A public-key certificate is a data structure
 - ▹ data part
 - » cleartext data including a public key and a string identifying the party (subject entity) to be associated therewith.
 - signature part
 - » digital signature of a certification authority over the data part
 - » binding the subject entity's identity to the specified public key.



CA

a trusted third party whose signature on the certificate vouches for the authenticity of the public key bound to the subject entity

- The significance of this binding must be provided by additional means, such as an attribute certificate or policy statement.
- the subject entity must be a unique name within the system (distinguished name)
- The CA requires its own signature key pair, the authentic public key.
- □ Can be off-line!



ID-based Cryptography

□ No public key

Dublic key = ID (email, name, etc.)

ם PKG

- Private key generation center
- SK_{ID} = PKG_S(ID)
- PKG's public key is public.
- distributes private key associated with the ID
- \Box Encryption: C= E_{ID}(M)

 \Box Decryption: $D_{SK}(C) = M$



Discussion (PKI vs. Kerberos vs. IBE)

- □ On-line vs. off-line TTP
 - Implication?
- □ Non-reputation?
- Revocation?
- □ Scalability?
- Trust issue?



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Old Vulnerabilities in New Techs



IoT and Security





Drone Hacking



Eavesdropping Phone Calls





Emergency SMS



Digital Doorlock

Seoul Subway Screen Door

□ IEEE 802.15.4 + ZigBee based RF control □ No encryption

코레일

New vulnerabilities in New Techs

TOP MARKET CAP INCREASES

Result (DEMO)

A wheel-hub sensor detects the number of rotations to help determine the car's location.

- GM
- BMW
- Nissan
- Volvo
- (over 19 in

total)

Mobileye-560 [Unpublished]

- Classify the objects
 - Vehicle, Pedestrian, Truck, Bike,
 Bicycle, Sign, Lane etc.
- Information about the Object
 - Distance, Velocity, State, etc.
- ✤ Recognition range : ~80m
- ✤ Black and White screen

Parser

Parser prints the results for black box video. (Object classification, velocity, accelerometer ...)

C:\Users\SysSec-EE\Desktop\CAN Receive\.Uebug\CAN Receive.exe

Num_Obstacles : 2 STOP!!! Existing object

Obstacle is Vehicle Obstacle parked Obstacle X: 16.625 m, Y: -1.938 m Obstacle vel_X: -0.000 Obstacle length: 31.500 m, width: 1.450 m

Obstacle age: 254 Obstacle lane not assigned Obstacle angle rate: -0.210 deg/sec, scale change: 0.001 pix/sec

Obstacle acc: -0.480 m/s2

Obstacle angle: -321.020 deg

Existing object

Obstacle is Bike Obstacle is standing Obstacle X: 47.313 m, Y: 2.930 m Obstacle vel_X: -0.000 Obstacle length: 31.500 m, width: 0.600 m

Obstacle age: 254 Obstacle lane not assigned Obstacle angle rate: 0.110 deg/sec, scale change: -0.003 pix/sec

3. Camera module blinded by laser injection

Mobileye Classification

Are You Serious?

Variations

AI, Deep Learning

@ReynTheo HITLER DID NOTHING WRONG!

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Questions?

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