Security building blocks: authentication

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Lecture topics

- Authentication
- Different methods to authenticate
- Caveats in authentication
- After this lecture, you should
  - be able to name four basic methods to authenticate
  - understand authentication as economic decision
  - be able to evaluate between
    - passwords
    - authentication tokens
    - biometrics

How one authenticates

- What one knows
  - passwords, PIN
- What one has
  - keys, smartcards
- What one is
  - biometric identification
- Where one is
  - terminal, geographic restrictions

Risks on authentication

- Masquerade
  - use of victim’s resources
- Multiple identities
  - social benefits, voting, law enforcement
- Identity theft
  - victim’s identity, attackers authentication
- Failed authentication
Attacks on authentication

- Trial and error
  - password guessing
  - token authenticator subverting
  - team attack on biometrics

⇒ limit attack space: number of attempts. However, that may result a denial of service. For example, Microsoft recommends using indefinite locking on accounts after 5 failed attempts. NSA recommendation is 15 hours after 3 failed attempts – some may argue that 48 hours (over weekend) would be better.

- Replication of authenticator
- Stealing of authenticator
- Playback attack

Deploying authentication

- Enrolment
  - trusted administrator ⇔ self-enrolment
  - how identity is verified

- Maintenance
  - password aging, update of biometrics

- Revocation
  - lost token, disclosed secret key

- Operational problems
  - re-establishing authenticator

Economics of authentication

- Software
  - for organisation, system

- Hardware
  - for site, user, workstation

- Enrolment costs
  - administration, per user costs

- Usage costs
  - time spent by a user to authenticate

- Maintenance
  - time spent to maintain system: for system administration and user time to renew password.

- Problem recovery
  - lost devices, forgotten passwords, flu

- Availability
  - cost of lost access

- Revocation costs
  - removing rights from user, lost authenticators
Passwords

- The prevailing method to authenticate
- No extra hardware needed
- Can be as strong as wanted
  - 8-character password of printable ASCII characters  
    ⇒ 52-bit key
  - 20-character ⇒ 128 bits
- In reality, the key space is much smaller
- User memory overloading with passwords  
  ⇒ post-it password manager™

Study on password quality

- Students divided into 3 groups

  control group given traditional advice: Your password should be at least seven characters long and contain at least one non-letter.
  random password group selecting randomly letters from a sheet
  passphrase group using a mnemonic phrase to aid remembering

<table>
<thead>
<tr>
<th>group</th>
<th>Cracked %</th>
<th>Difficulty</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>dictionary</td>
<td>+brute-force</td>
</tr>
<tr>
<td>control</td>
<td>32</td>
<td>3</td>
</tr>
<tr>
<td>random</td>
<td>8</td>
<td>3</td>
</tr>
<tr>
<td>phrase</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>other</td>
<td>33</td>
<td>2</td>
</tr>
</tbody>
</table>

Good password policy?

- Promote mnemonic-based passwords
  - easy to remember
  - difficult to guess
- Use long enough passwords
- Advice using non-alphanumeric characters
- Not too frequent changes, not more often than every 3 months
- Enforce user compliance
  - does a bad password endanger system or other users
  - random assigned passwords a method to enforce quality, providing risk of write-down

Password storage

- If stored in plain, system compromise leads to disclosure  
  ⇒ possible large-scale compromise
- Most often stored in encrypted form: like a MD5 hash from password and salt
  - 'salt' is a random value that expands key space
  - 12-bit salt requires 4096 times larger dictionary

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1 Minimum 8 characters, more if case does not matter.
2 Note, that those position differs in different keyboards.
3 Or, should users be protected from themselves.
Using external authentication server
- is it possible to capture password on wire (e.g. PAP authentication)

Distributed knowledge of the right authentication

Using passwords
- Password recovery on web sites
  - a new password or a link to reset the password emailed to the user on one’s request
  - possibly a verification question, like what is mother’s maiden name
  - all rely on the mail password
  - low-cost, self-service — mostly ok

Using some strong authentication for password resets
- VETUMA [www.suomi.fi/vetuma] for Finnish personal identification

Initial passwords
- often badly chosen
- opens window of attack before user changes
- latent accounts: accounts that are created but newer used

Authentication tokens
- A device with a cryptographic processor
  - the key is kept on device, only results communicated
  - may be in several physical forms: card, USB key
- GSM SIM module
- Challenge-response calculators
- Time-based tokens
- Should be tamper-resistant
- Ancient signet ring was an authentication token

Using authentication token
- Separates the authentication from a larger device
  - revocation costs less
  - class compromise may not be fatal
- Strictly controlled environment easier to analyse
- Less trust on third-party devices
- Less trust on software
- Provides keys for network communications
Multi-factor authentication

- Compromise of single factor does not endanger system
  - password on local terminal
  - ssh key authentication from a network (the private key protected by passphrase)
  - debit card and PIN
- Pluggable Authentication Modules (PAM)
  - possible to have any combination of authentication
  - for Unix and Windows

Biometrics

- 1997: year of biometrics... and since then
- The method used by humans

  She put the skins of the kids of the goats on his hands, and on the smooth of his neck. ... Jacob went near to Isaac his father. He felt him, and said, “The voice is Jacob’s voice, but the hands are the hands of Esau.” (Genesis 27:16)

- Why to use biometrics
  - convenient: the authenticator is always (with) you
  - need for a strong authentication: difficult to steal or lose — however it may result in physical violence and injury on the person.
  - decreased cost of devices
  - government and industry adoption
  - embedded rfid tags
- Why not
  - more expensive
  - cannot be revoked

Trusted path

- How a user knows she is not talking to Trojan horse
  - attention key Ctrl-Alt-Del
  - a small, external device with own keypad
- How the system knows there is a human
- Can someone record and replay the authentication tokens

Components of biometric system
\[
\frac{\text{FAR}}{\text{FRR}} = \frac{\text{False acceptance count}}{\text{false rejections count}}
\]

- FAR: False Acceptance Rate
- FRR: False Rejection Rate

\[
\text{FAR} = \frac{\text{False acceptance count}}{\text{total number of samples}}
\]

\[
\text{FRR} = \frac{\text{False rejections count}}{\text{total number of samples}}
\]

- Type II error
- Type I error

- Failure rate [p. 29]
- Insult rate

**Identification ↔ authentication**

- Sheep ↔ goats

- Identification
  - who is this person?
  - selecting one from a large group
    ⇒ high error rate
  - birthday paradox

- Authentication
  - is this person N.N.?
  - checking if the person matches to one’s records

**Biometric characteristics based on**

- Genetics
- Phenotype
- Behavioural
- Liveness testing an important part

**Biometrics**

- Fingerprint
  - used for thousands of years, crime 1870s
  - 256 – 1200 B
  - degeneration of fingerprints by age
  - 1 – 3% of population has problems authenticating
- Hand geometry
- hand, finger dimensions: length, width
- 9 B
- injury
- 1.5% error rate

- Facial
  - works best with “mug shots”
  - 80 – 2000 B
  - environmental factors
  - typical 10 – 25% error rate

- Voice
  - 70 – 80 B/sec
  - illness, noise, communications
  - 2% error rate

- Signature
  - 500 – 1000 B
  - lots of variable factors

- Keystroke dynamics
  - continuous monitoring
  - high FRR

More than meets the eye

- Iris
  - 256 – 512 B
  - glasses, positioning
  - 10s authentication time
  - very low error rate

- Retina
  - 96 B
  - illness
  - awkward method, difficult to record without user knowledge
  - very low error rate

Experimental biometrics

- Vein patterns back of hand
- Facial thermography
- DNA
- Sweat pores
- Hand grip
- Fingernail bed
- Body odour
- Ear shape
• Gait: body motion (VTT has developed mobile phone security mechanisms using acceleration sensors)
• Skin luminance
• Brain wave pattern
• Footprint, foot dynamics

Location security

• Physical security well understood
  – radio waves does not stop on wall
• Many problems solved with a human monitoring
  – voting
  – biometrics
• Restricts possibility of an attacker
  – the administrator password can be entered from the connected console in secure machine room
• Use of GPS or other positioning method
• Enforcing communication delay limits

Federated authentication

• The common problem: lots of passwords for different services
• Services operated by different parties
  – disjoint user management
  – different policies
  – possible leak of authentication tokens e.g. if some web server is compromised to log login passwords
  – different user attributes are needed
• Build a federation of
  identity providers take care of user administration (home organisations)
  service providers want users to authenticate for services they provide
• Example: Funet HAKA [4]

Summary

• Password is still good
• If it is man-made, a man can break it
• Selecting right compromise between FAR — FRR
• Beware denial of service

References


[4] Unless you want to extend coverage of your WLAN network.