CyberSecurity: Principle and Practice

BSc Degree in Computer Science 2020-2021

Lesson 6: User Authentication

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Introduction



- Fundamental security building block
 - Basis of access control & user accountability
- User auth. is the process of verifying an identity claimed by or for a system entity
- Has two steps:
 - Identification specify identifier
 - Verification bind entity (person) and identifier
- Distinct from message authentication

Introduction



- User authentication example:
 - User real name: Alice Toklas
 - User ID: ABTOKLAS
 - Password: A.df1618hJb
- These informations are stored in a system
 - Only Alice can access with this credential
 - But attackers can still do something ...

Different ways to authenticate



- Four means of authenticating user's identity
- Based on something the individual
 - o Knows e.g. password, PIN
 - Possesses e.g. key, token, smartcard
 - Is (static biometrics) e.g. fingerprint, retina
 - Does (dynamic biometrics) e.g. voice, sign
- Can use alone or combined
- All can provide user authentication
- All have issues

Password Authentication



- Widely used user authentication method
 - User provides name/login and password
 - System compares password with that saved for specified login
- Authenticates ID of user logging and
 - That the user is authorized to access system
 - Determines the user's privileges
 - Is used in discretionary access control



- Offline dictionary attack
 - Attack: the attacker has the hash of the target password and he tries to break it
 - Common passwords
 - Info related to the target
 - o Countermeasure: ?



- Offline dictionary attack
 - Attack: the attacker has the hash of the target password and he tries to break it
 - Common passwords
 - Info related to the target
 - Countermeasure:
 - Protect these informations



- Specific account attack
 - Attack: the attacker target a specific account and tries to guess the correct password
 - Common passwords
 - Info related to the target
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- Specific account attack
 - Attack: the attacker target a specific account and tries to guess the correct password
 - Common passwords
 - Info related to the target
 - o Countermeasure:
 - account lockout mechanisms (i.e., allow only few authentication attempts)



- Popular Password Guessing
 - Attack: the attacker tries popular password against a wide range of accounts
 - Users tend to choose simple passwords
 - Likely to detect some passwords
 - o Countermeasure: ?



- Popular Password Guessing
 - Attack: the attacker tries popular password against a wide range of accounts
 - Users tend to choose simple passwords
 - Likely to detect some passwords
 - Countermeasure:
 - Policies that do not allow the use of simple and common passwords



- Workstation hijacking
 - Attack: The attacker waits until a logged-in workstation is unattended
 - o Countermeasure: ?



- Workstation hijacking
 - Attack: The attacker waits until a logged-in workstation is unattended
 - Countermeasure: Countermeasure:
 - Automatically logging-out mechanisms
 - Anomaly behaviour detection



- Exploiting user mistakes
 - Attack: Users tend to write down passwords
 - E.g., post-it near the protected device
 - Devices with pre-configured passwords
 - o Countermeasure: ?



- Exploiting user mistakes
 - Attack: Users tend to write down passwords
 - E.g., post-it near the protected device
 - Devices with pre-configured passwords
 - o Countermeasure:
 - User training
 - Combined authentication mechanism
 - Password + token



- Exploiting multiple password uses
 - Attack: users tend to use same (or similar) passwords in different systems
 - If an attacker correctly guess a password, he can extend the damage in multiple systems
 - o Countermeasure: ?



- Exploiting multiple password uses
 - Attack: users tend to use same (or similar) passwords in different systems
 - If an attacker correctly guess a password, he can extend the damage in multiple systems
 - Countermeasure:
 - User training
 - Forbid the password-reuse in multiple systems
 - Feasible only on a specific network that we can control



- Electronic monitoring
 - Attack: if the password is communicated through a network, an attacker can sniff these packets and steal the password
 - o Countermeasure: ?



- Electronic monitoring
 - Attack: if the password is communicated through a network, an attacker can sniff these packets and steal the password
 - o Countermeasure:
 - Secure communication links

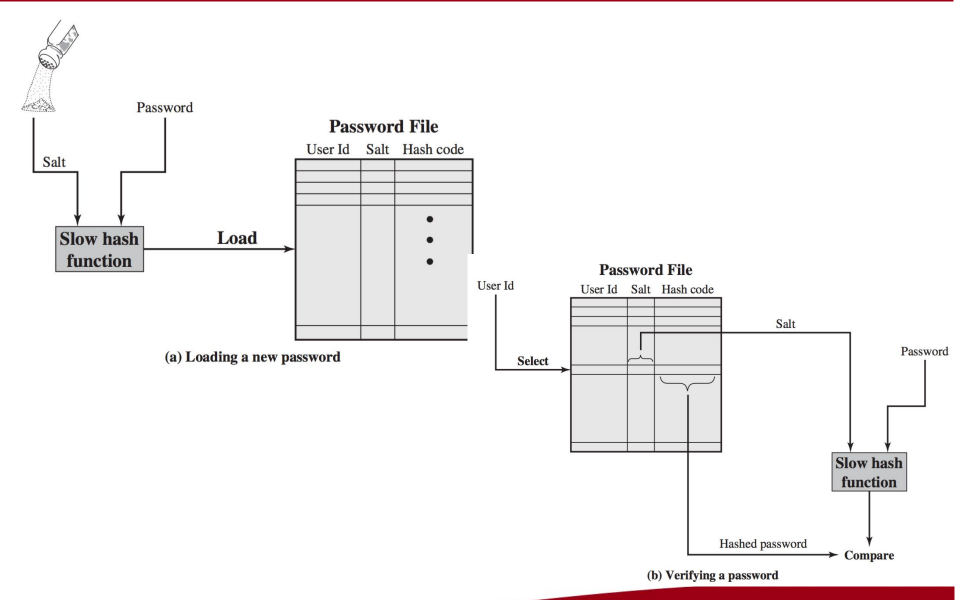
Hashed Passwords



- Widely used security mechanism
- Steps:
 - The user create a new password
 - The password is combined with a fixed length salt
 - The salt usually is pseudo-randomly generated
 - Hashed Password = Hash(password, salt)
- ID, Hashed password and Salt are saved in a file
 - Password file
- These hashed functions are designed to be slow

Hashed Passwords





Hashed Passwords



- Why do we use salt?
- We can identify three main reasons:
 - Password duplication prevention
 - If two users share the same password, the use of different salt produce different hashed passwords
 - Increase the difficultness of dictionary attacks
 - If the salt has b bits, the factor will be 2^b
 - Impossible to find out if a person uses the same password in different systems

Password Cracking



- Dictionary attacks
 - Try each word then obvious variants in large dictionary against hash in password file
 - First try all common password
 - If there is no-matches, we try possible modifications (numbers, punctuation)
 - Computationally expensive
- Rainbow table attacks
 - Precompute tables of hash values for all salts
 - A mammoth table of hash values
 - E.g., 1.4GB table cracks 99.9% of alphanumeric
 Windows passwords in 13.8 secs
 - Not feasible if larger salt values used

Password Choices



- Users may pick short passwords
 - o E.g., 3% were 3 chars or less, easily guessed
 - System can reject choices that are too short
- Users may pick guessable passwords
 - So crackers use lists of likely passwords
 - E.g., one study of 14000 encrypted passwords guessed nearly 1/4 of them
 - Would take about 1 hour on fastest systems to compute all variants, and only need 1 break!

Token Authentication

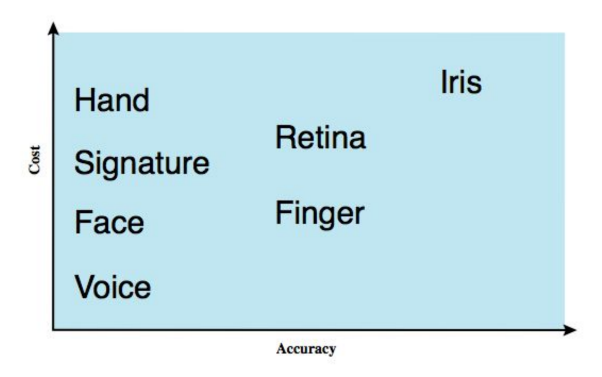


- Object user possesses to authenticate, e.g.
 - Embossed card (e.g., old credit cards)
 - Magnetic stripe card (e.g., hotel keys)
 - Memory card (e.g., SIM)
 - Smartcard (e.g., Biometric ID card)

Biometric Authentication



 Authenticate user based on one of their physical characteristics



Questions? Feedback? Suggestions?









Memory Card



BACKUP slides after this point

Memory Card



- Store but do not process data
- Magnetic stripe card, e.g. bank card
- Electronic memory card
- Used alone for physical access
- With password/PIN for computer use
- Drawbacks of memory cards include:
 - Need special reader (increase the cost of the security solution)
 - Loss of token issues (we cannot trust users)
 - User dissatisfaction (not totally approved by users)

Remote User Authentication



- Two type of authentications:
 - Local and from remote
- Authentication over network more complex
 - o problems of eavesdropping, replay
- Generally use challenge-response
 - User sends identity
 - O Host responds with:
 - Random number *r* (a.k.a. nonce)
 - An hash function h
 - A function *f*
 - User computes f(r,h(P)) and sends back
 - Host compares value from user with own computed value, if match user authenticated
- Protects against a number of attacks