Authentication CS 236 On-Line MS Program Networks and Systems Security Peter Reiher

Outline

- Introduction
- Basic authentication mechanisms

Introduction

- Much of security is based on good access control
- Access control only works if you have good authentication
- What is authentication?

Authentication

- Determining the identity of some entity –Process
 - -Machine
 - -Human user
- Requires notion of identity
- And some degree of proof of identity

Authentication Vs. Authorization

- *Authentication* is determining who you are
- *Authorization* is determining what someone is allowed to do
- Can't authorize properly without authentication
- Purpose of authentication is usually to make authorization decisions

Proving Identity in the Physical World

- Most frequently done by physical recognition
 - I recognize your face, your voice, your body
- What about identifying those we don't already know?

Other Physical Identification Methods

- Identification by recommendation
 - -You introduce me to someone
- Identification by credentials
 - -You show me your driver's license
- Identification by knowledge
 - -You tell me something only you know
- Identification by location
 - -You're behind the counter at the DMV
- These all have cyber analogs

Differences in Cyber Identification

- Usually the identifying entity isn't human
- Often the identified entity isn't human, either
- Often no physical presence required
- Often no later rechecks of identity

Identifying With a Computer

- Not as smart as a human
 - Steps to prove identity must be well defined
- Can't do certain things as well
 - E.g., face recognition
- But lightning fast on computations and less prone to simple errors
 - Mathematical methods are acceptable

Identifying Computers and Programs

- No physical characteristics

 Faces, fingerprints, voices, etc.
- Generally easy to duplicate programs
- Not smart enough to be flexible
 - -Must use methods they will understand
- Again, good at computations

Physical Presence Optional

- Often authentication required over a network or cable
- Even if the party to be identified is human
- So authentication mechanism must work in face of network characteristics

-Active wiretapping

-Everything is converted to digital signal

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Identity Might Not Be Rechecked

- Human beings can make identification mistakes
- But they often recover from them

– Often quite easily

- Based on observing behavior that suggests identification was wrong
- Computers and programs rarely have that capability
 - If they identify something, they believe it

Authentication Mechanisms

- Something you know
 - E.g., passwords
- Something you have
 - -E.g., smart cards or tokens
- Something you are
 - -Biometrics
- Somewhere you are
 - Usually identifying a role

Passwords

- Authentication by what you know
- One of the oldest and most commonly used security mechanisms
- Authenticate the user by requiring him to produce a secret
 - -Usually known only to him and to the authenticator

Problems With Passwords

- They have to be unguessable
 Yet easy for people to remember
- If networks connect remote devices to computers, susceptible to password sniffers
- Unless quite long, brute force attacks often work on them

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Proper Use of Passwords

- Passwords should be sufficiently long
- Passwords should contain non-alphabetic characters
- Passwords should be unguessable
- Passwords should be changed often
- Passwords should never be written down
- Passwords should never be shared
- Hard to achieve all this simultaneously

Passwords and Single Sign-On

- Many systems ask for password once -Resulting authentication lasts for an
 - entire "session"
- Used on its own, complete mediation definitely not achieved
- Trading security for convenience
- Especially if others can use the authenticated machine

Handling Passwords

- The OS must be able to check passwords when users log in
- So must the OS store passwords?
- Not really
 - -It can store an encrypted version
- Encrypt the offered password -Using a *one-way function*
- And compare it to the stored version

One Way Functions

- Functions that convert data A into data B
- But it's hard to convert data B back into data A
- Often done as a particular type of cryptographic operation

-E.g., cryptographic hashing

• Depending on particular use, simple hashing might be enough

Standard Password Handling



Is Encrypting the Password File Enough?

- What if an attacker gets a copy of your password file?
- No problem, the passwords are encrypted
 - -Right?
- Yes, but . . .

Dictionary Attacks on an Encrypted Password File



Dictionaries

- Real dictionary attacks don't use Webster's
- Dictionary based on probability of words being used as passwords
- Partly set up as procedures

– E.g., try user name backwards

- Checks common names, proper nouns, etc. early
- Tend to evolve to match user trends

A Serious Issue

- All Linux machines use the same oneway function to encrypt passwords
- If someone runs the entire dictionary through that function,
 - -Will they have a complete list of all encrypted dictionary passwords?
 - -For all Linux systems?



The Real Problem

- Not just that Darwin and Marx chose the same password
- But that <u>anyone</u> who chose that password got the same encrypted result
- So the attacker need only encrypt every possible password once
- And then she has a complete dictionary usable against anyone

Salted Passwords

- Combine the plaintext password with a random number
 - -Then run it through the one-way function
- The random number need not be secret
- It just has to be different for different users



What Is This Salt, Really?

- An integer that is combined with the password before hashing
- How will you be able to check passwords by hashing them, then?
- By storing the salt integer with the password

-Generally in plaintext

- Note the resemblance to nonces
- Why is it OK (or OK-ish) to leave this important information in plaintext?

Modern Dictionary Attacks

- Modern machines are very fast
- Even with salting, huge dictionaries can be checked against encrypted passwords quickly
- In 2012, Ars Technica challenged 3 hackers to crack 16,000 hashed, salted passwords
 - Using dictionary attacks, they got 90% of them in 20 hours

-Why? Weak password choices