

Password Management

- Limit login attempts
- Encrypt your passwords
- Protecting the password file
- Forgotten passwords
- Generating new passwords
- Password transport

Limit Login Attempts

- Don't allow dictionary attacks “over the wire”
- After some reasonable number of failed login attempts, do something
 - Lock account
 - Slow down
 - iPhone does this, Android doesn't
 - Watch more closely

Encrypt Your Passwords

- Using the techniques we just covered
- One would think this advice isn't necessary, but . . .
 - Yahoo lost half a million unencrypted passwords in 2012
- Encryption is more expensive and less convenient
 - But a lot more secure

Protecting the Password File

- So it's OK to leave the encrypted version of the password file around?
- No, it isn't
- Why make it easy for attackers?
- Dictionary attacks on single accounts still work
- And there are “popular” passwords, leading to easy dictionary attacks even with encryption
- Generally, don't give access to the encrypted file, either

Other Issues for Proper Handling of Users' Passwords

- Sites should store unencrypted passwords as briefly as possible
 - Partly issue of how they store the file
 - Partly issue of good programming
- Don't leave passwords in temp files or elsewhere
- Should not be possible to print or save someone's unencrypted password
- Use encrypted network transport for passwords
- If your server is compromised, all of this might not help

Wireless Networks and Passwords

- Wireless networks are often unencrypted
- Web sites used to request and transport passwords in the clear
- So eavesdroppers could hear passwords being transported
- Important to encrypt these messages

Handling Forgotten Passwords

- Users frequently forget passwords
- How should your site deal with it?
- Bad idea:
 - Store plaintext passwords and send them on request
- Better idea:
 - Generate new passwords when old ones forgotten
- Example of common security theme:
 - Security often at odds with usability

Generating New Passwords

- Easy enough to generate a random one
- But you need to get it to the user
- If attacker intercepts it, authentication security compromised
- How do you get it to the user?

Transporting New Passwords

- Engineering solution is usually to send it in email
 - To an address the user registered with you earlier
- Often fine for practical purposes
- But there are very serious vulnerabilities
 - E.g., unencrypted wireless networks
- If you really care, use something else
 - E.g., surface mail

User Issues With Passwords

- Password proliferation
- Choosing passwords
- Password lifespan

Password Proliferation

- Practically every web site you visit wants you to enter a password
- Should you use the same password for all of them?
- Or a different password for each?

Using the Same Password

- + Easier to remember
- Much less secure

One password guesser gets all your authentication info

Do you trust all the sites you visit equally?

Compromise in one place compromises you everywhere

Real attacks are based on this vulnerability

Using Different Passwords

- + Much more secure
- But how many passwords can you actually remember?
- And you might “solve” this problem by choosing crummy passwords

Other Options

- Use a few passwords
 - Maybe classified by type of site or degree of trust
- Write down your passwords
 - Several disadvantages
 - Could write down hints, instead
- Use algorithm customized to sites
- Password vaults

Choosing Passwords

- Typically a compromise between:
 - Sufficient security
 - Remembering it
- Major issues:
 - Length
 - Complexity

How Long Should Passwords Be?

- Generally a function of how easy it is for attackers to attack them
- Changes as speed of processors increase
- Nowadays, 15 character password are pretty safe
 - If they aren't guessable . . .
- Old sites may demand shorter ones

Some Password Choice Strategies

- Use first letters from a phrase you remember
- Use several randomly chosen words
- Replace letters with numbers and symbols
 - Helps, but less if you use common replacements (e.g., “0” for “o”)
 - Also less useful if you limit it to 1st and last character of password

Password Lifespan

- How long should you use a given password?
- Ideally, change it frequently
- Practically, will you remember the new one?
- Is a good, old password worse than a bad, new one?
 - Many issues of crypto key reuse are relevant here