CSE 484: Computer Security and Privacy

Web Security + Authentication

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David Kohlbrenner dkohlbre@cs

Thanks to Franzi Roesner, Dan Boneh, Dieter Gollmann, Dan Halperin, David Kohlbrenner, Yoshi Kohno, Ada Lerner, John Manferdelli, John Mitchell, Vitaly Shmatikov, Bennet Yee, and many others for sample slides and materials ...

Logistics

- Lab 2 is out, shortened
- Going to try and keep Lab 3 on schedule
- Lecture topics will get adjusted to fit remaining time
 - Sorry:/

Data-as-code

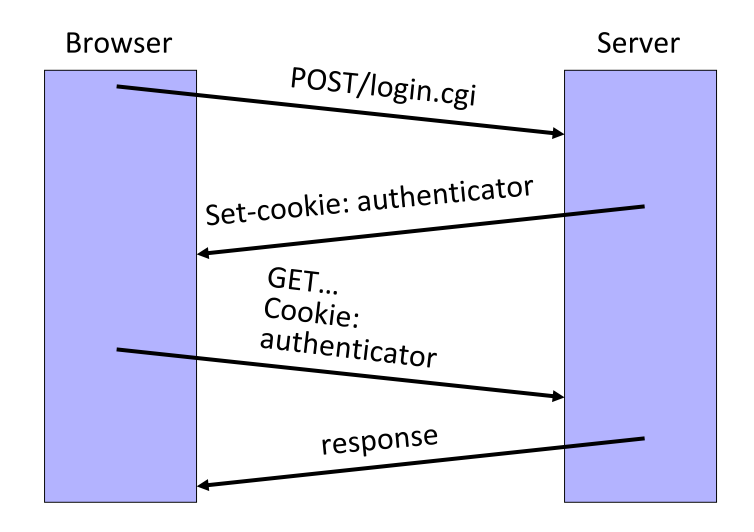
XSS

SQL Injection

• (Like buffer overflows)

Cross-Site Request Forgery (CSRF/XSRF)

Cookie-Based Authentication Review



Browser Sandbox Review

- Based on the same origin policy (SOP)
- Active content (scripts) can send anywhere!
 - For example, can submit a POST request
 - Some ports inaccessible -- e.g., SMTP (email)
- Can only read response from the same origin
 - ... but you can do a lot with just sending!

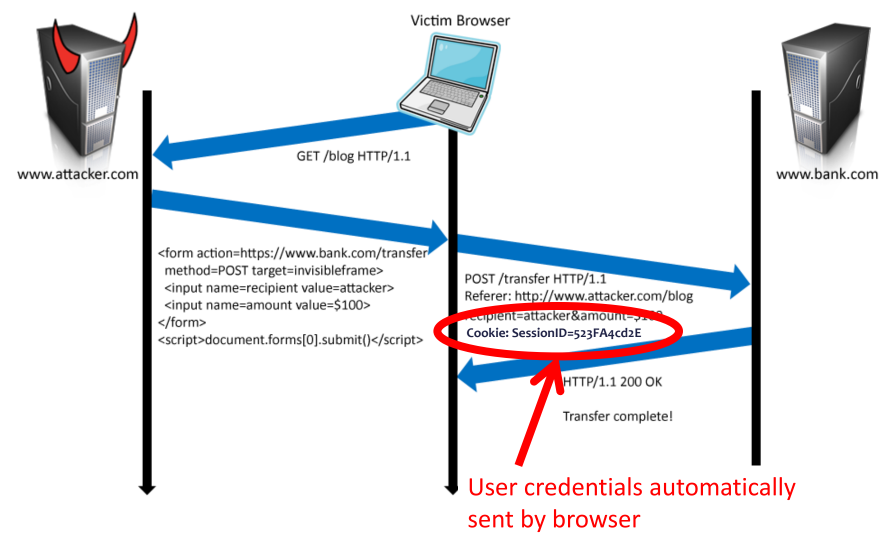
Cross-Site Request Forgery

- Users logs into bank.com, forgets to sign off
 - Session cookie remains in browser state
- User then visits a malicious website containing

```
<form name=BillPayForm
action=http://bank.com/BillPay.php>
<input name=recipient value=attacker> ...
<script> document.BillPayForm.submit(); </script>
```

- Browser sends cookie, payment request fulfilled!
- <u>Lesson</u>: cookie authentication is not sufficient when side effects can happen

Cookies in Forged Requests



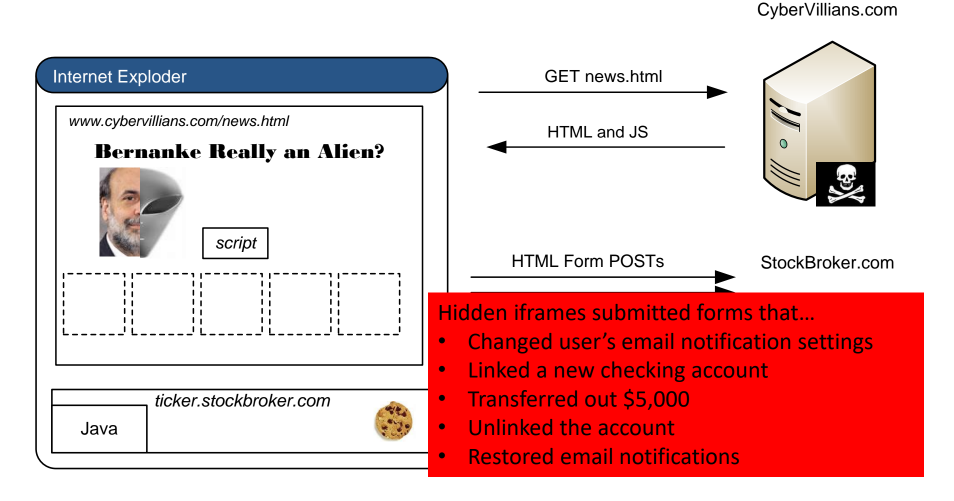
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Impact

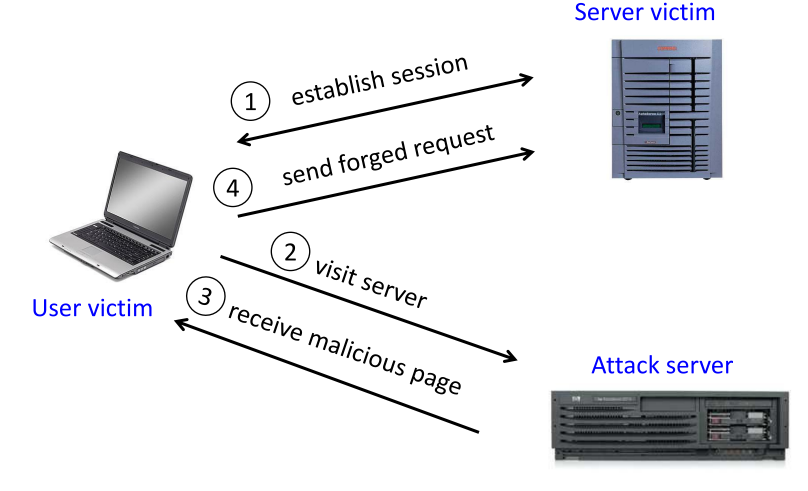
- Hijack any ongoing session (if no protection)
 - Netflix: change account settings, Gmail: steal contacts, Amazon: one-click purchase
- Reprogram the user's home router
- Login to the *attacker's* account
 - Why?

XSRF True Story

[Alex Stamos]



XSRF (aka CSRF): Summary

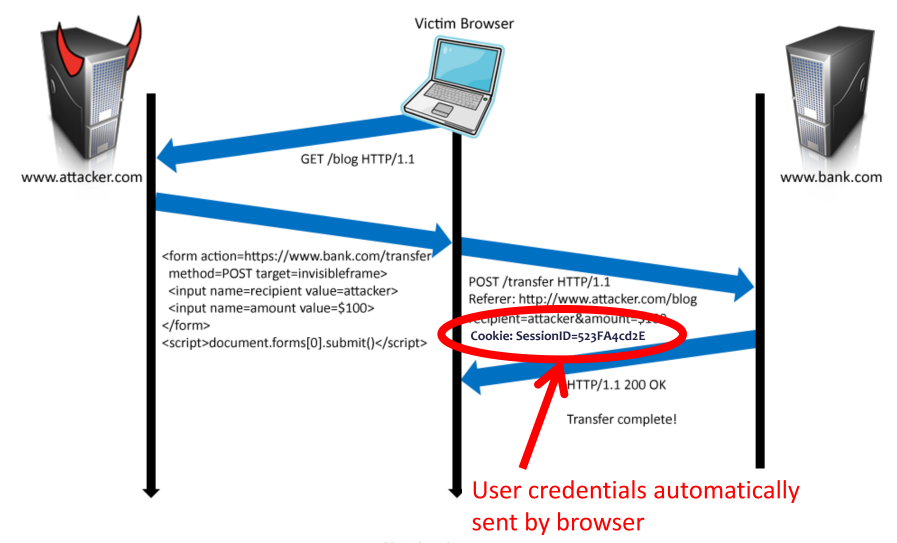


Q: how long do you stay logged on to Gmail? Financial sites?

Broader View of XSRF

- Abuse of cross-site data export
 - SOP does not control data export
 - Malicious webpage can initiates requests from the user's browser to an honest server
 - Server thinks requests are part of the established session between the browser and the server (automatically sends cookies)

How might you protect against XSRF?



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XSRF Defenses

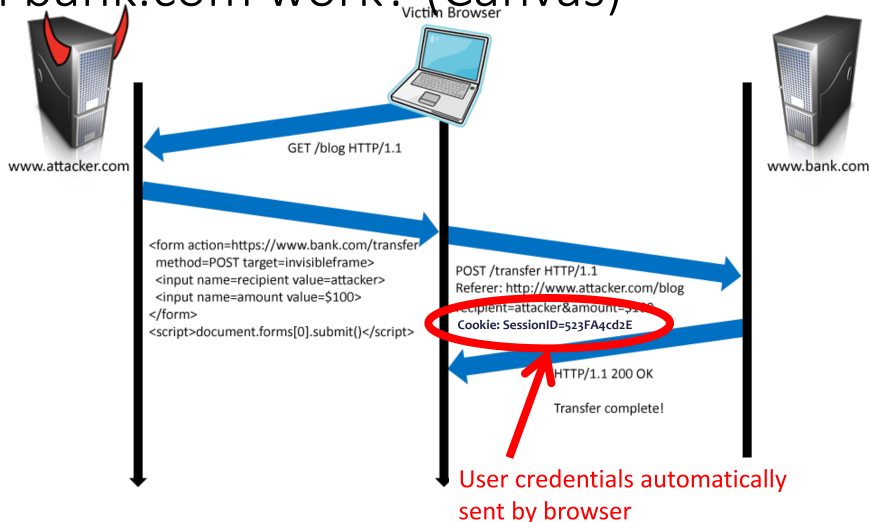
Secret validation token





<input type=hidden value=23a3af01b>

Why does adding a magic value to the form from bank.com work? (Canvas)



XSRF Defenses

Secret validation token





<input type=hidden value=23a3af01b>

Referrer validation



Referer:

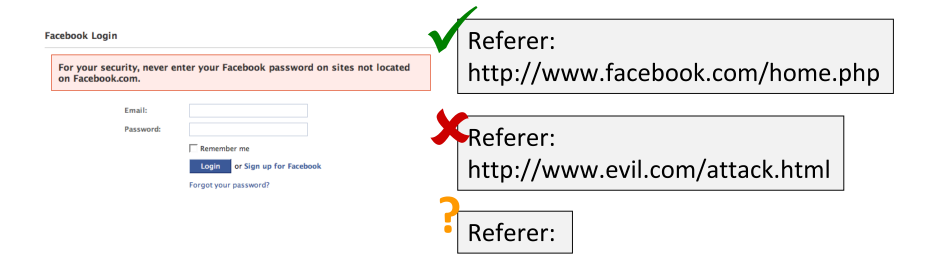
http://www.facebook.com/home.php

Add Secret Token to Forms

<input type=hidden value=23a3af01b>

- "Synchronizer Token Pattern"
- Include a secret challenge token as a hidden input in forms
 - Token often based on user's session ID
 - Server must verify correctness of token before executing sensitive operations
- Why does this work?
 - Same-origin policy: attacker can't read token out of legitimate forms loaded in user's browser, so can't create fake forms with correct token

Referer Validation



- Lenient referer checking header is optional
- Strict referer checking header is required

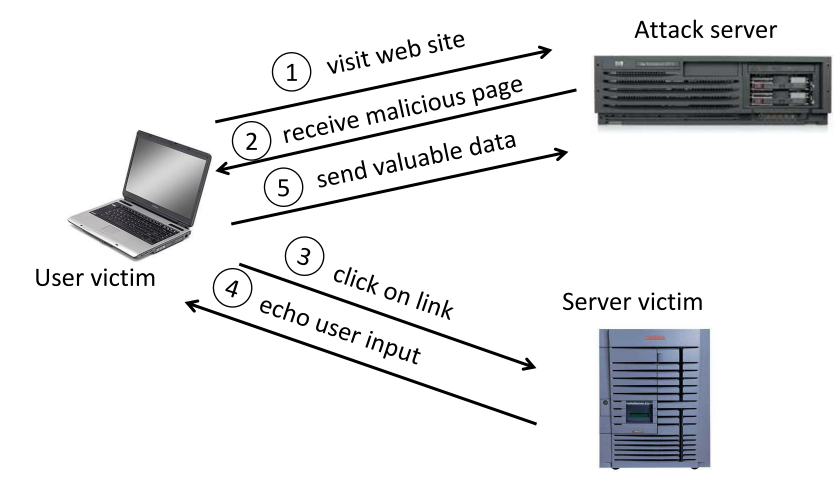
Why Not Always Strict Checking?

- Why might the referer header be suppressed?
 - Stripped by the organization's network filter
 - Stripped by the local machine
 - Stripped by the browser for HTTPS \rightarrow HTTP transitions
 - User preference in browser
 - Buggy browser
- Web applications can't afford to block these users
- Many web application frameworks include CSRF defenses today

Surprise not-quiz time

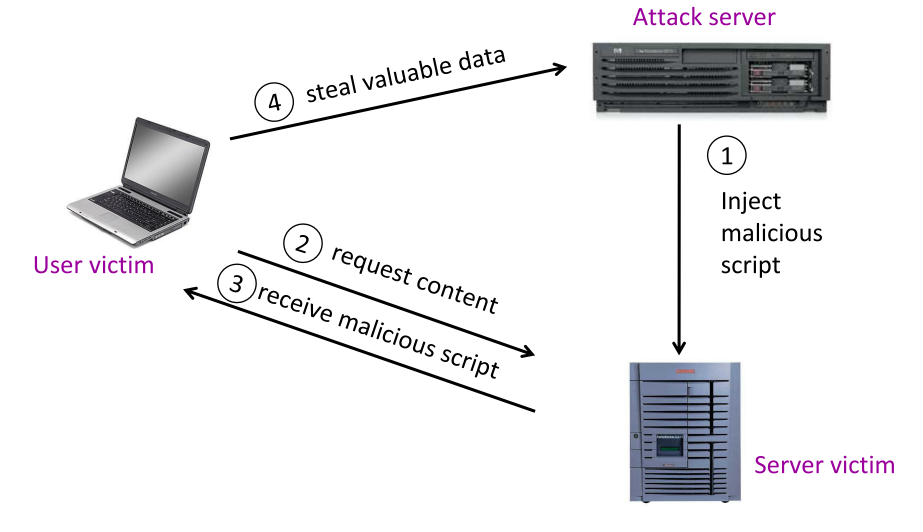
XSS again

Reflected XSS

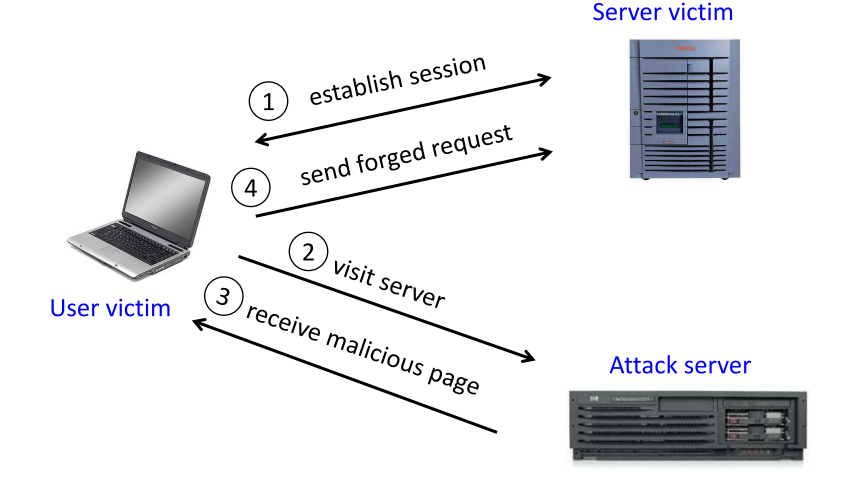


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Stored XSS

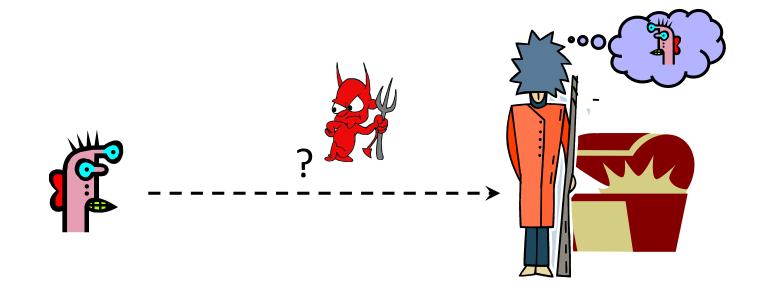


XSRF (aka CSRF)



Authentication

Basic Problem



How do you prove to someone that you are who you claim to be?

Any system with access control must solve this problem.

Many Ways to Prove Who You Are

- "Something you know"
 - Passwords
 - Answers to questions that only you know

- "Something you have"
 - Secure tokens, mobile devices

- "Something you are"
 - Biometrics

A slightly more fundamental question

What are we trying to prove?

Passwords and Computer Security

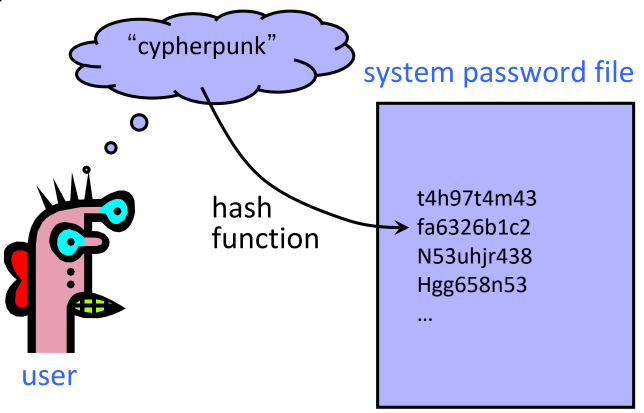
- In 2012, 76% of network intrusions exploited weak or stolen credentials (username/password)
 - Source: Verizon Data Breach Investigations Report
- In Mitnick's "Art of Intrusion" 8 out of 9 exploits involve password stealing and/or cracking
- First step after any successful intrusion: install sniffer or keylogger to steal more passwords
- Second step: run cracking tools on password files
 - Cracking needed because modern systems usually do not store passwords in the clear

UNIX-Style Passwords

How should we store passwords on a server?

• In cleartext?

- Encrypted?
- Hashed?



Password Hashing

- Instead of user password, store H(password)
- When user enters password, compute its hash and compare with entry in password file
 - System does not store actual passwords!
 - System itself can't easily go from hash to password
 - Which would be possible if the passwords were encrypted
- Hash function H must have some properties
 - One-way: given H(password), hard to find password
 - No known algorithm better than trial and error
 - "Slow" to compute

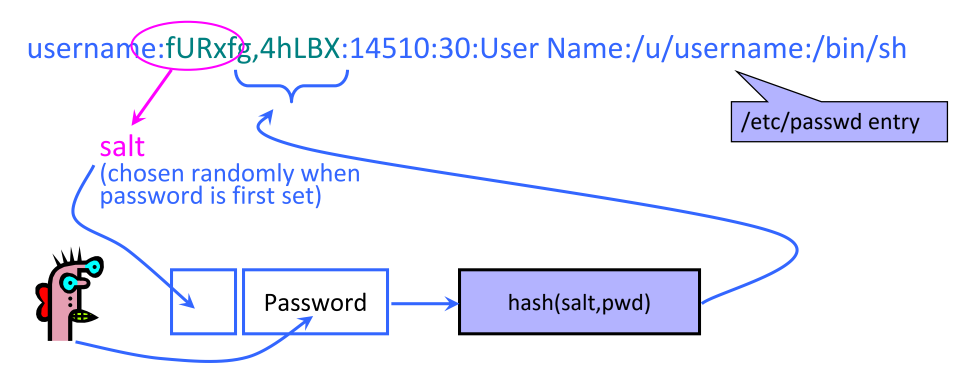
UNIX Password System

- Approach: Hash passwords
- Problem: passwords are not truly random
 - With 52 upper- and lower-case letters, 10 digits and 32 punctuation symbols, there are $94^8 == 6$ quadrillion possible 8-character passwords (~2⁵²)
 - BUT: Humans like to use dictionary words, human and pet names ==
 1 million common passwords

Dictionary Attack

- Dictionary attack is possible because many passwords come from a small dictionary
 - Attacker can pre-compute H(word) for every word in the dictionary this only needs to be done once!
 - This is an <u>offline</u> attack
 - Once password file is obtained, cracking is instantaneous
 - Sophisticated password guessing tools are available
 - Take into account freq. of letters, password patterns, etc.

Salt



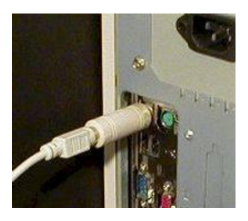
- Users with the same password have <u>different</u> entries in the password file
- Offline dictionary attack becomes much harder

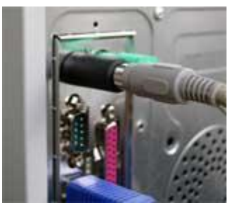
Advantages of Salting

- Without salt, attacker can pre-compute hashes of all dictionary words once for <u>all</u> password entries
 - Same hash function on all UNIX machines
 - Identical passwords hash to identical values; one table of hash values can be used for all password files
- With salt, attacker must compute hashes of all dictionary words once for <u>each</u> password entry
 - With 12-bit random salt, same password can hash to 2¹² different hash values
 - Attacker must try all dictionary words for each salt value in the password file
- Pepper: Secret salt (not stored in password file)

Other Password Security Risks

- Keystroke loggers
 - Hardware
 - Software (spyware)
- Shoulder surfing
- Same password at multiple sites
- Broken implementations
 - Recall TENEX timing attack
- Social engineering





Other Issues

- Usability
 - Hard-to-remember passwords?
 - Carry a physical object all the time?
- Denial of service
 - Attacker tries to authenticate as you, account locked after three failures

Default Passwords

- Examples from Mitnick's "Art of Intrusion"
 - U.S. District Courthouse server: "public" / "public"
 - NY Times employee database: pwd = last 4 SSN digits
- Mirai IoT botnet
 - Weak and default passwords on routers and other devices

Weak Passwords

RockYou hack



- "Social gaming" company
- Database with 32 million user passwords from partner social networks
- Passwords stored in the clear
- December 2009: entire database hacked using an SQL injection attack and posted on the Internet
- One of many such examples!

Weak Passwords

RockYou hack

" Password Popularity – Top 20

(
• D	Rank	Password	Number of Users with Password (absolute)
• P	1	123456	290731
	2	12345	79078
• []	3	123456789	76790
р	4	Password	61958
	5	iloveyou	51622
	6	princess	35231
	7	rockyou	22588
	8	1234567	21726
	9	12345678	20553
	10	abc123	17542



Rank	Password	Number of Users with Password (absolute)
11	Nicole	17168
12	Daniel	16409
13	babygirl	16094
14	monkey	15294
15	Jessica	15162
16	Lovely	14950
17	michael	14898
18	Ashley	14329
19	654321	13984
20	Qwerty	13856

[Inglesant and Sasse, "The True Cost of Unusable Password Policies"]

Password Policies

- Old recommendation:
 - 7 or 8 characters, at least 3 out of {digits, upper-case, lower-case, non-alphanumeric}, no dictionary words, change every 4 months, password may not be similar to previous 12 passwords...

Password Policies

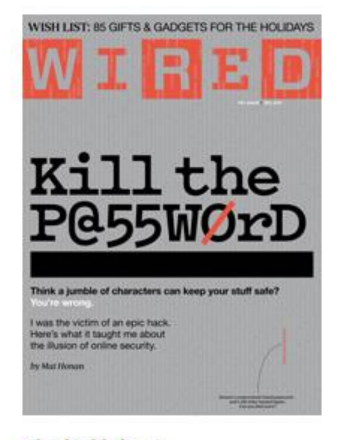
- Old recommendation:
 - 7 or 8 characters, at least 3 out of {digits, upper-case, lower-case, non-alphanumeric}, no dictionary words, change every 4 months, password may not be similar to previous 12 passwords...
- But ... results in frustrated users and less security
 - Burdens of devising, learning, forgetting passwords
 - Users construct passwords insecurely, write them down
 - Can't use their favorite password construction techniques (small changes to old passwords, etc.)
 - Heavy password re-use across systems
 - (Password managers can help)

"New" (2017) NIST Guidelines ©

- Remove requirement to periodically change passwords
- Screen for commonly used passwords
- Allow copy-paste into password fields
 - But concern: what apps have access to clipboard?
- Allow but don't require arbitrary special characters
- Etc.

https://pages.nist.gov/800-63-3/sp800-63b.html

Wired Cover Story (Dec 2012)



"This summer, hackers destroyed my entire digital life in the span of an hour. My Apple, Twitter, and Gmail passwords were all robust—seven, 10, and 19 characters, respectively, all alphanumeric, some with symbols thrown in as well—but the three accounts were linked, so once the hackers had conned their way into one, they had them all. They really just wanted my Twitter handle: @mat."

Also in this issue

Kill the Password: Why a String of Characters Can't Protect Us Anymore

Improving(?) Passwords

- Add biometrics
 - For example, keystroke dynamics or voiceprint
- Graphical passwords
 - Goal: easier to remember? no need to write down?
- Password managers
 - Examples: LastPass, KeePass, built into browsers
 - Can have security vulnerabilities...
- Two-factor authentication
 - Leverage phone (or other device) for authentication

Password managers

- Generation
 - Secure generation of random passwords
- Management
 - Allows for password-per-account
- Safety?
 - Single point of failure
 - Vulnerability?
 - Phishing?