Case Study: Building an Authentication System
Actually, let’s build two
The first is for a social network; the second is for a bank
We’ll do the social network first
How should we authenticate?
What Should it Look Like?
Wrong!

- We haven’t answered our first question yet: what are we trying to protect, and against whom?
- We can’t answer those until we know more about the service
The Social Network

Inside Developers, servers, database, social network admin, sysadmins

Border Firewall, web server

Outside Remote developers via VPN, users, social network admin
What Are the Resources to Protect?

User interaction database
Code base
Developers machines?
Social network admins' machines?
Users' machines?
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Who Are the Attackers?

Joy hackers?

Targeted mischief makers?

Intelligence services?
Who Are the Attackers?

- Joy hackers?
- Targeted mischief makers?
- Intelligence services?
Probably all of the above!

Imagine what a hostile intelligence agency could do with the account of an important politician

Just building the social graph is useful to intelligence agencies

Do spooks socialize more with other spooks? Probably…
Choices

- Passwords or multi-factor?
- What is a good second factor?
- One authentication service or two?
Execution Environments for Different Actors

Developers Can view and modify the codebase
Sysadmins Can control more or less anything
Social network admins Can view and modify the user interaction database
Users Can interact, and can control own posts
## Where Does Good Site Authentication Help?

<table>
<thead>
<tr>
<th>Interaction</th>
<th>Code Base</th>
<th>Developers</th>
<th>Social Admin Machines</th>
<th>User Machines</th>
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<tbody>
<tr>
<td>DB</td>
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<td>Users</td>
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- **Strong site administration helps**
- **?** It might help, but there are other good attacker paths
- **X** It doesn’t help

- Site authentication is irrelevant
The Limits of Authentication

- The site doesn’t control all authentication issues, e.g., users to their phones
- There is always the potential for hacking—and for some situations, it’s more of a threat than stolen credentials
- Sysadmins have a lot of power (which we’ll talk about later in the term)
Where Should Authentication Servers Live?

- Developer and sysadmins need a server inside the firewall
- Remote developers authenticate first to the firewall, and are then regular developers, i.e., inside
- Sysadmins are inside
- Users authenticate outside
- Social network administrators could be inside or outside
One Authentication Server or Two?

You do not want outsiders consulting an internal authentication database—it's too sensitive.

It's safer for inside social network administrators to call out through the firewall.

They have to do that anyway, to reach the web server.

Conclusion: two authentication databases is probably the right path.
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Conclusion: two authentication databases is probably the right path
We will use two authentication systems
Password Myths

- Require frequent password changes?
  No! Research suggests that not only does it not help, it’s actually harmful: people forget their passwords and have to resort to secondary authentication.

- Require lots of special characters?
  No—longer passwords are more secure than using special characters. 
  \[(95^8 \approx 6.6 \cdot 10^{15}; \ 26^{12} \approx 10^{17})\]

The latest NIST guidance agrees with these points.
Simple Passwords or Multifactor Authentication?

We've seen far too many attacks on user social network accounts. Other resources are even more important. But—will users accept it?
Simple Passwords or Multifactor Authentication?

- Multifactor...
- We’ve seen far too many attacks on user social network accounts
- Other resources are even more important
- But—will users accept it?
Other Issues

- There are a number of other issues to consider, with varying tradeoffs.
- Having two different authentication databases lets us make different tradeoffs for the different databases.
Acceptance

- Who likes using MFA to log in to, e.g., Courseworks?
- Answer: no one, especially when it’s in addition to a password
- Then why do we all use it?
  ❓ Because we have to!
- Will users accept a social network that requires multifactor authentication? Or will they go elsewhere?
- What is the cost of dealing with compromised user accounts? What is the cost of lost business?
Do Some Users Want MFA?

- Absolutely—they recognize the threat
- Many high-profile Twitter accounts have been compromised
- Example: when the Associated Press account was hacked and a fake tweet was sent about a bomb at the White House and Obama being injured, the Dow Jones average dropped 1% in seconds
Acessibility

Is your chosen MFA technology accessible to, e.g., blind employees or users?

Can a phone’s screen reader properly handle a TOTP display?

What about finding the QR code to load the secret, etc., into the phone?

What does the law say about accessibility issues for employees? For users? What if it’s a heavily regulated industry, e.g., a bank?

Apart from legal issues, there’s a moral imperative!
A Twitter administrative account was once hacked because they didn’t use MFA and an admin stored his Twitter password in his gmail account—and that fell to password-guessing.

Another time, an administrative account was brute-forced via online guessing.

Fake tweets were sent from a variety of user accounts, including President Obama and Fox News.

MFA would have prevented these attacks.

The Federal Trade Commission acted...
The FTC: (Some) Problems at Twitter

- Require employees to use hard-to-guess administrative passwords that they did not use for other programs, websites, or networks;
- Suspend or disable administrative passwords after a reasonable number of unsuccessful login attempts;
- Provide an administrative login webpage that is made known only to authorized persons and is separate from the login page for users;
- Enforce periodic changes of administrative passwords;
- Impose other reasonable restrictions on administrative access, such as by restricting access to specified IP addresses.
Multifactor Authentication

- There's a strong argument for making it mandatory for employees.
- There's a strong argument for making it available, but perhaps not mandatory, for users.
Design Decisions

Developers

1 MFA use should be required

Social Network Users

1 MFA should be available. Note that social network admins are employees, another reason for that interface to support it
Types of Authentication: Employees

- Should we use passwords as one factor? Probably.
- What’s second, biometrics or some sort of token?
- And what sort of biometric or token?
What Type of Biometric?

Note: I’m talking about a login biometric, not a phone-unlock one.

Only two types appear vaguely suitable, facial recognition (using laptop cameras) or fingerprints. But laptop fingerprint readers are rare, and when present are used for device unlock.

And what about remote users? Biometrics do not appear suitable.

Conclusion: we need a token as a second factor.
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- Conclusion: we need a token as a second factor
What Type of Token?

- There are dedicated TOTP tokens—but do they offer enough security advantages over a phone-based soft token?
- FIDO2, e.g., Yubikey
- Text message
What is FIDO2?

- Supports an industry-standard authentication protocol
- Supported by all major browsers
- Usable for login on MacOS, Linux, Windows 10 and later
- Provides cryptographic authentication and prevents MitM attacks
- But—users have to carry extra hardware with them
Pretty good, but doesn’t prevent MitM attacks
But soft tokens are cheap, and almost everyone has a smartphone (and probably every developer)
A good choice, but not as good as FIDO2
Text Messages

- Rapidly falling out of favor
- Issue: SIM-jacking
- Issue: SS7 hijacking
- Both attacks seen in the real world (especially if governments are the attackers)
Phone Cameras

- Have the login screen display a QR code
- A phone app reads the code and generates a TOTP
- Cheap!
- Like TOTP, but without MitM issues (but vulnerable to phishing)
- But—doesn’t authenticate phone logins; FIDO2 can
What do these solutions cost?

- FIDO2 tokens cost money, but not very much compared to the loaded cost of a developer
- Soft tokens cost even less
- Camera-based TOTP should be low, too
- But—what does the software cost?
Software Costs

- What does the company-side software cost?
- Look at the full picture: support for all platforms, administration platform, provisioning, database backup, logging and auditing, and more
- Remember that people cost much more than hardware
- The big reason that the SecurID card did so well in the market is that they provided a full software suite

Software costs suggest that supporting more than one scheme may be infeasible.
Which Second Factor for Users?

- FIDO2 seems very secure, but you probably can’t afford to buy them for your users
- You could add support for users who buy their own
- You could also add TOTP support
- Camera plus TOTP? Maybe, but you might have to write the app
- Text message? Far better than just a password, but not strong enough against serious attackers
- Do you have to pay twice for your software package?
- If your users log in from their phones, how is a phone a second factor?
FIDO2 is the strongest; TOTP the cheapest, and is secure enough for local logins
(Some FIDO2 tokens even work with phones)
Need to balance cost against threats
The rapid growth of host and browser support for FIDO2 is encouraging, but watch out for the support software costs
Conclusion: Tokens for Users

- If you think users may be targeted by serious actors, support FIDO2
- Btw: you probably need FIDO2 support anyway, for your social network admins
- TOTP is pretty good, but is vulnerable to phishing attacks
Design Decisions

Developers
1. MFA use should be required, including for social network admins
2. FIDO2 is probably the best choice

Social Network Users
1. MFA should be available
2. FIDO2 support is needed for employees; TOTP with soft tokens is more accessible to most users
What about recovery from lost credentials: forgotten passwords, lost FIDO2 tokens, phone problems?

You have to recover, and recovery *securely*

Local employees are easy: have them show their badge to the help desk (or equivalent), or let their manager request/authorize a replacement.

What about remote employees? Users?
Remote Employees

- A very difficult problem
- Can you overnight a new token to them? What if they’re on the road?
- What is the tradeoff between cost and lost productivity?
- Do you fall back to secondary authentication? Not very secure!
- TOTP via a phone app might be a good fallback: use secondary authentication to the help desk to enable that for that employee for a limited time
- But that’s more software complexity
- There are no perfect answers!
Lost Credential Recovery: Users

- Very difficult and *utterly* mandatory
- Common fallback: email for password recovery
- But what about a lost FIDO2 token?
- A password plus email? Many people will use the same password for email and your service
- Or maybe their password for your service is stored in their email account
- Worst of all: you can’t afford to spend much on recovery
Ultimately, it’s a cost/benefit tradeoff

Email plus password is probably the best you can do for a lost FIDO2 or TOTP credential

Possibly—though setting it up and administering it is expensive—have a paid support tier (but except for popular services, very few will take advantage of it)
Where do we put authentication databases?

Developers: inside the firewall

But—really lock down the machine

What about the user authentication database?
Clearly, inside the firewall
There is also a database of user profiles
Do we put authentication data in the same database?
Remember: if you have two databases, they will get out of sync
Separate Databases!

- The user database has far more kinds of activity and hence has a larger attack surface
- There are many activities that will write to it
- It is in the execution environment of more processes
- So: put authentication data in a separate database
- (More design details later in the term)
Design Decisions

Developers

1. MFA use should be required, including for social network admins
2. FIDO2 is probably the best choice
3. Internal, locked-down database
4. Recovery via management chain and overnight shipping

Social Network Users

1. MFA should be available
2. FIDO2 support is needed for employees; TOTP with soft tokens is more accessible to most users
3. Separate database for authentication only
4. Recovery via email, plus password for token loss
What About Banks?

- Most of the analyses are the same
- However: more is at risk, but there’s more money to spend solving the problems
- Should MFA be mandatory?
- Hard—it’s a competitive market
- Query: who is liable for financial losses, the customer or the bank?
Liability

- Under US law, consumers are generally not liable; businesses are
- But laws differ in other countries—are you a multinational bank?
- But—consumers generally have far less money, so the bank’s losses are limited
- Always offer strong MFA—remember that phishing is a serious problem, so MitM resistance is important
- Perhaps give FIDO2 tokens to high-value customers and business customers
- Let people visit a branch for replacement tokens
- Or: mail or overnight replacements—you always have physical addresses
- (Might a serious attacker—or disgruntled former spouse/partner—stake out the mailbox?)
Authentication is a systems problem

It’s much more complex than just “use passwords” or “use MFA”

There are tradeoffs, and there are problems with no great solutions
Questions?

(Red-shouldered hawk, Central Park, December 26, 2021)