

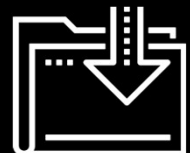
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}

The Cybersecurity Mindset

Cybersecurity
Cybersecurity 101 Day 1



CompTIA Partnership

As part of the course, all students will receive:

➤ Access to CompTIA CertMaster Practice for Security+

- An adaptive knowledge assessment and certification training companion tool that will help you gain knowledge and prepare for the Security+ CompTIA exam.
- Features question-first design, real-time learning analytics, and content refreshers to help reinforce and test what you know and close knowledge gaps.
- You will receive access partway through the course.

➤ CompTIA Security+ exam voucher

- Exam vouchers are valid for 12 months.
- You will receive it at the end of course, in order to give the voucher the longest shelf-life possible and give you time to study.



Class Objectives

By the end of today's class, you will be able to:



Explain the course structure and general direction of the program.



Recognize the high-level security strategies and tools covered in class.



Explain how cybersecurity is an assessment of threats and mitigation of risks.



List different types of user, web, server, and database cybersecurity attacks.



Identify risk mitigation plan framework for user, web server, and database attacks.

The Rising Cyber Threat



Why is cybersecurity
such a desired skill
these days?

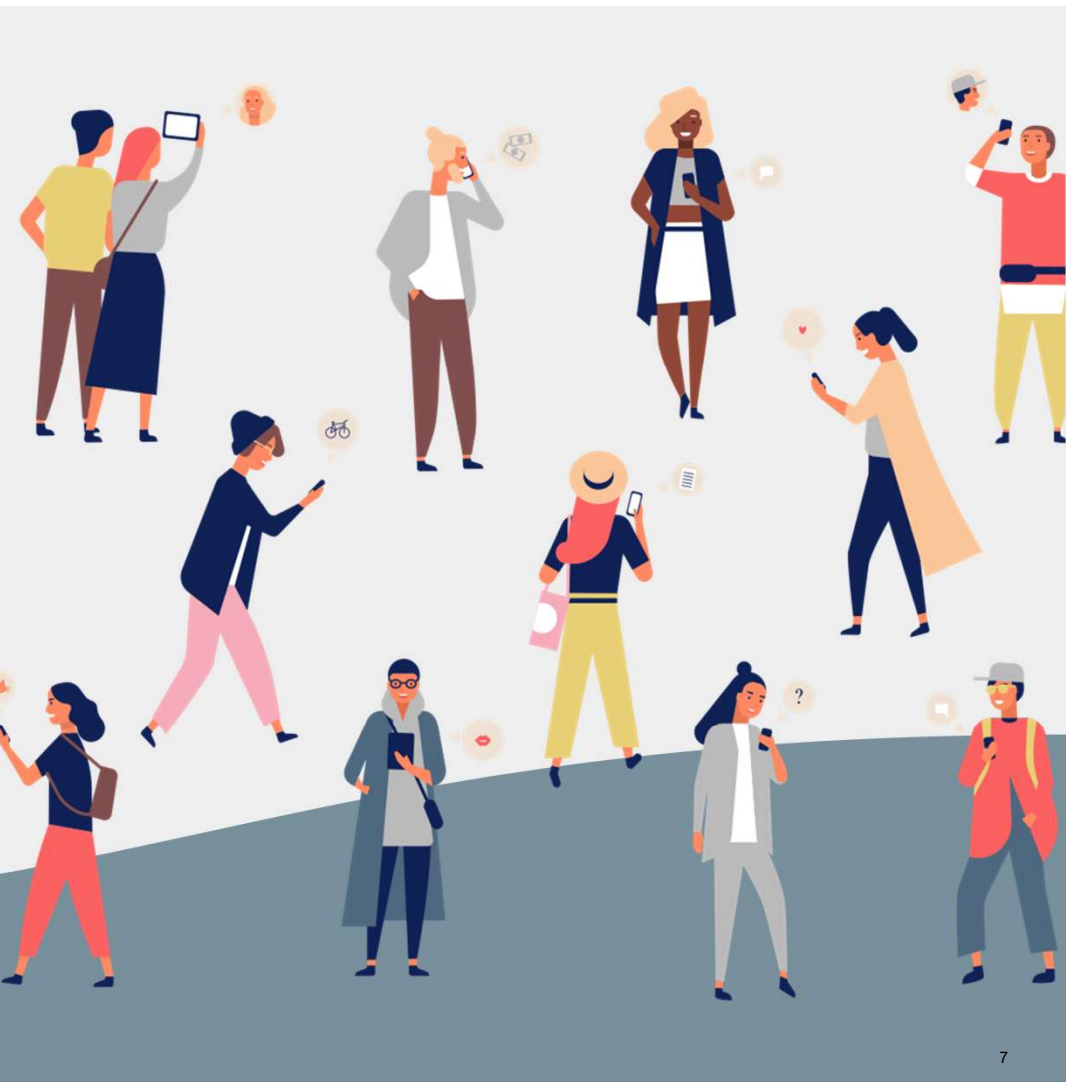
Reason 1: Explosive Growth in Dependence of IT

Nearly every personal, social, and commercial aspect of our lives makes contact with **vulnerable IT infrastructure**.



Reason 2: More Users (Targets) on Connected Devices

More people than ever before are logged into connected devices—often for the majority of their waking (and sleeping) hours.



Reason 3: Better Tools for Bigger Damage

Today's cyber attacks are becoming more sophisticated, aggressive and disruptive than ever before.



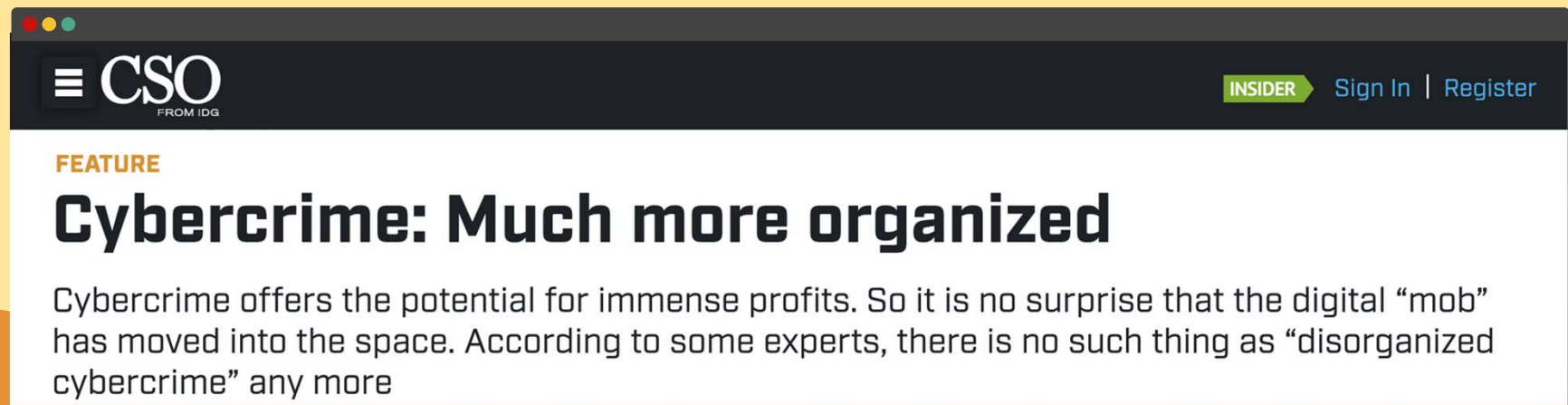
(Michael Nagle/Bloomberg News)

By **Brian Fung**
March 1, 2018

Equifax said Thursday that 2.4 million more consumers than previously reported were affected by the massive data breach the company suffered last year, adding to an already stunning toll.

Reason 4: Significant Investment by Bad Actors

Where once the field was populated by individual “lone hackers”, today it has become a focal point for organized crime, nation states, and private enterprises.



The screenshot shows a web browser window for the CSO Insider website. The header includes the CSO logo and navigation links for 'INSIDER' and 'Sign In | Register'. Below the header, a 'FEATURE' tag is followed by the main title 'Cybercrime: Much more organized'. A descriptive paragraph explains that cybercrime offers immense profits and has moved into the space, with experts noting the lack of 'disorganized cybercrime'.

FEATURE

Cybercrime: Much more organized

Cybercrime offers the potential for immense profits. So it is no surprise that the digital “mob” has moved into the space. According to some experts, there is no such thing as “disorganized cybercrime” any more

Reason 5: Dire Shortage of Skilled Professionals

According to studies by (ISC)², there will be over 1.5 million unfilled cybersecurity positions by 2020.



“70% of cyber security professionals say that their organization has been impacted by the ongoing global cybersecurity skills shortage.”

Defining Cybersecurity



What is the first thing
you think of when you
hear cybersecurity?

Everyone's First Thoughts:

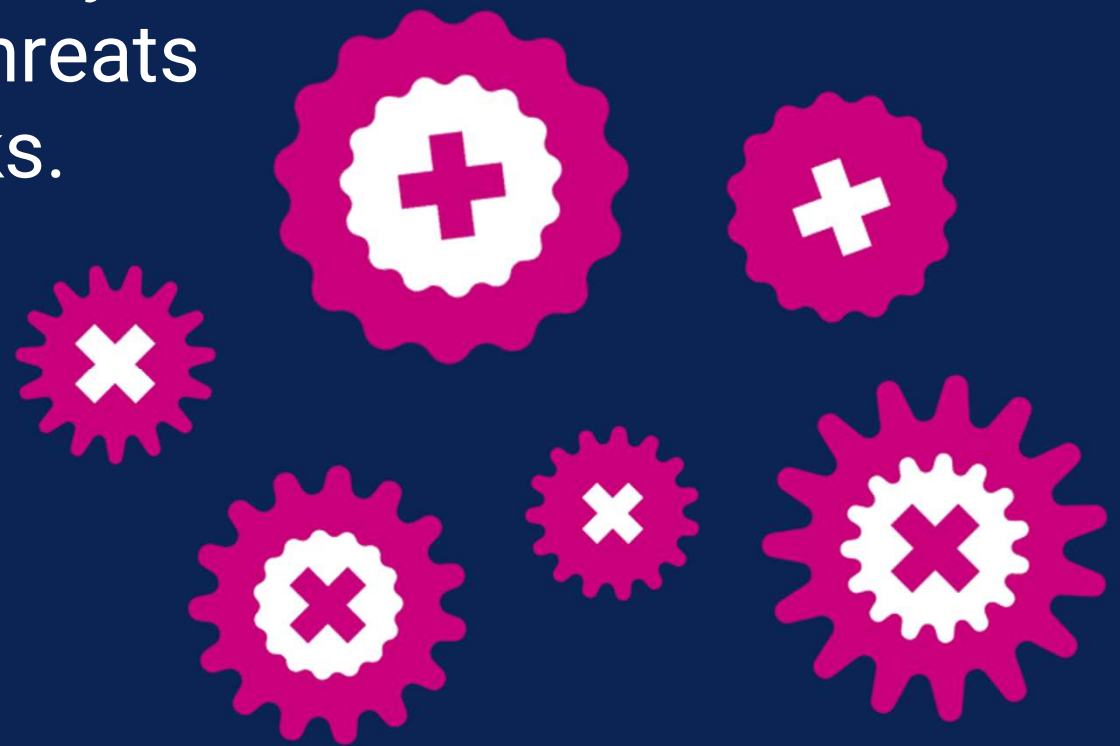
Hackers and Complicated Code...

A8 15 FF 08 41 AC 4D 5D F7 D8 A2 DA 43 DF DB 9A F0 83
A0 D1 0E 55 A4 63 74 A2 7E 14 1E 63 49 99
62 84 44 A3
FC 92 A5 38 08 1A 67 ABE 31 0F 42 D B4 DD 13 0B 40 BB 01 FD 1 2D 99 AF
F6 6B E9 7D 11 E5 C1 E3 61 38 5F A1 E7 67 9E
78 F0 29 AD 4E 1F DA 36 A0 D 2D 50 25 C9 A4 C5
75 8A E5 A9 63 B5 5E 6D 23 06 35 6B 4C 8D D0 C5 ED 15 B BB 1D 95 1D 5A
A0 36 E9 EF 61 F4 34 93 97 D7 D8 16 64 D0 4B 1D EA 96 9E 78 34 45 25 E7 AF 4D 8A
AC 16 F4 D2 B2 D8 06 F4 F0 82 4A 76 A6 BD 87 3B 78 B1 29 EE C7 2E 73
AA F3 C1 60 69 60 00 A1 22 8 52 F4 A5 BE B9 1C F5 28
7D 16 1A DE CD 24 D 7C 13 C8 1F C0 51 FB D5
23 C1 83 08 7B 53 64 4F 45 FF 89 13 F3 65 00 80 06 CC 62 00 A8 01 79 19 E6 90 02 D4 B E9 55 B3 58 94
13



*But cybersecurity isn't about
complicated code and hackers...*

Cybersecurity is really
about assessing threats
and mitigating risks.

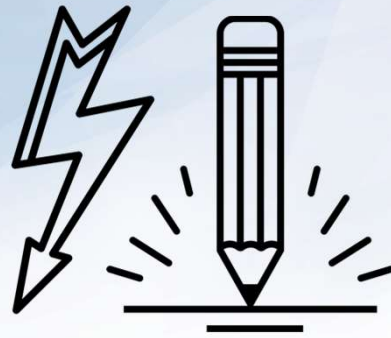


Assessing Threats: A Wild USB Appears!

Let's say we found a USB drive laying on the ground. How much of a **threat** could that *really* be?

Let's find out!





Quick Activity: A Wild USB Appears!

Turn to the person next to you and discuss what could happen.

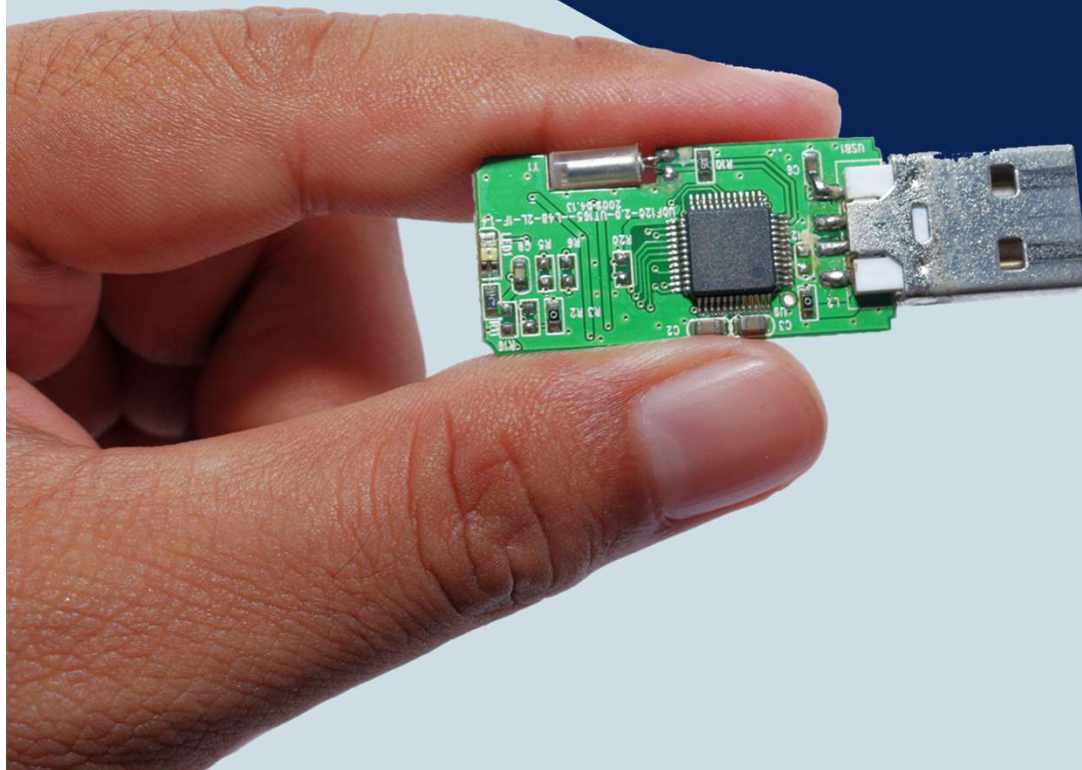
1. How might it be that a USB drive is able to immediately execute running code?
2. Why can't our computer stop the drive from running?
3. How might we defend against malevolent USBs like this?

Suggested Time: 5 Minutes



A Harmless USB?

What if the USB was a **mini keyboard emulator**:
When connected, our computer registers
it as a keyboard allowing it to
kick off without restriction.
Like most threats, their
appearances are
deceptive and
seemingly
safe.



Know the Threats

To the experienced cybersecurity professional, risks are everywhere.

Critical Bluetooth Flaws Put Over 5 Billion Devices At Risk Of Hacking

Five nightmarish attacks that show the risks of IoT security

The Internet of Things is not going away -- and neither are the attacks that exploit device vulnerabilities. Here are five incidents that illustrate what users and device developers need to do to prevent breaches.



By Jack Wallen | June 1, 2017 -- 10:31 GMT (09:31 PDT) | Topic: Cybersecurity in an IoT and Mobile World

A hacker gained access to 100 million Capital One credit card applications and accounts

By Rob McLean, CNN Business
Updated 8:46 AM ET, Tue July 30, 2019

TECHNOLOGY

Email Is Dangerous

Electronic mail as we know it is drowning in spam, forged phishing mails, and other scams and hacks. It's going to get worse before it gets better.

New Hacking Technique Can Steal Info Through PC Speakers and Headphones

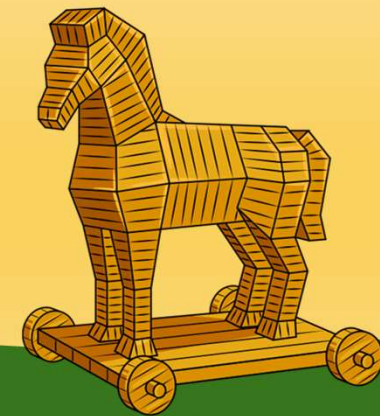
The SIM Hijackers

Has someone hacked your webcam? Here's how to stop cyber-snoopers

What can be done to stop connected car hacking?

Mitigating Risks

Historically, organizations viewed cybersecurity from the lens of the **castle model**: managing risks meant building walls and keeping the bad actors **out**.



Today, security professionals operate in a world where **breach is assumed**, and the risks associated with such events also **need to be mitigated**.

Course Overview

Our Future Tool Belt

Our Goals:

Threat Assessment

Risk Mitigation

Our Tools:

Network Security
Web Security
OS Security
Cryptography
Penetration Testing
Vulnerability Assessment

Security Policy
Risk Analysis
Compliance Strategy
Operational Security
UNIX Command Line
Wireshark

Kali Linux
Nmap
Nessus
Metasploit
Burp Suite
SIEMS *and more...*



Daily Routine

In class, we'll run through the following:

-  Set Objectives
-  Brief Background Lecture
-  Instructor Demonstrations
-  Thought Exercises
-  In-Class Skill Builders
-  Project Work

Curriculum at a Glance

Weeks 1-7 Command Line and Programming

First, we will undertake a rigorous exposure to Unix, the command line, Linux, Wireshark, networking, encryption, hashing, and malware analysis.

Weeks 8-13 System Admin and Web Vulnerabilities

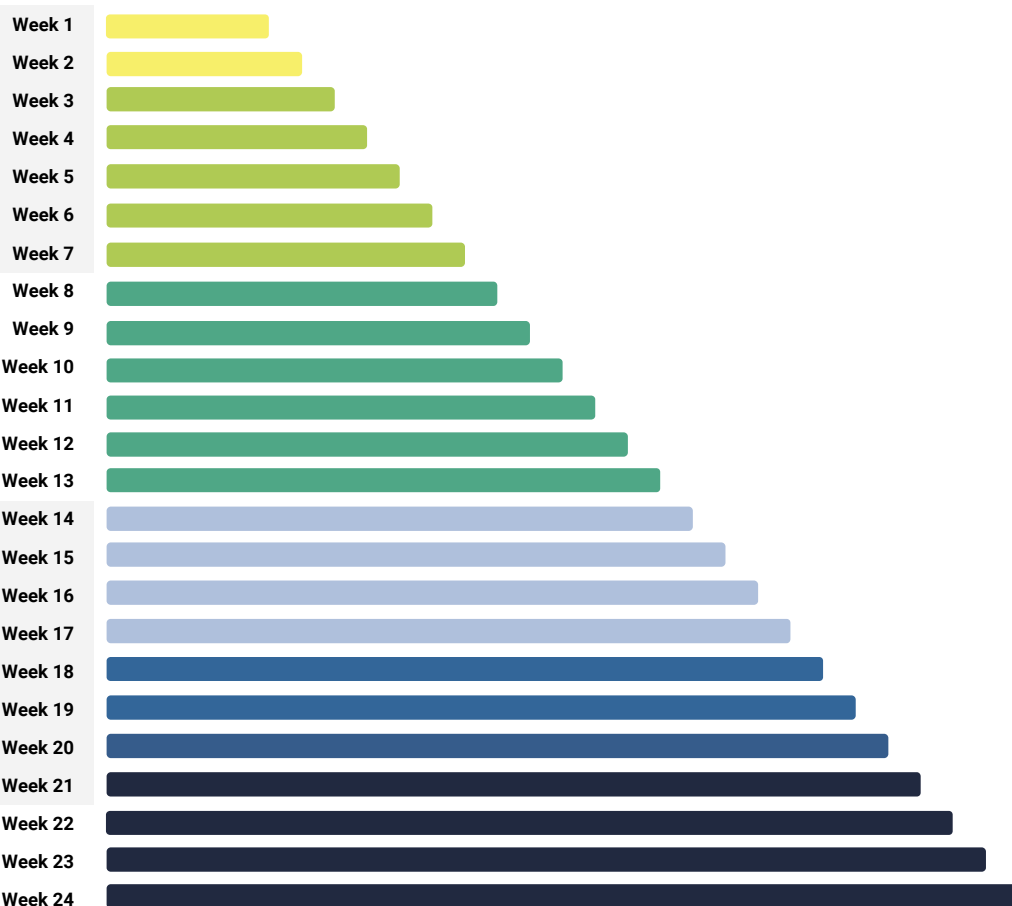
We will dive into Linux system administration, web development and website attacks. We will use tools like Burp Suite, Snort, and Network Inspector.

Weeks 14-21 Defensive and Offensive Security

Security Information and Event Management (SIEM), Incident Response, and Forensics are covered in depth, followed by two weeks of penetration testing.

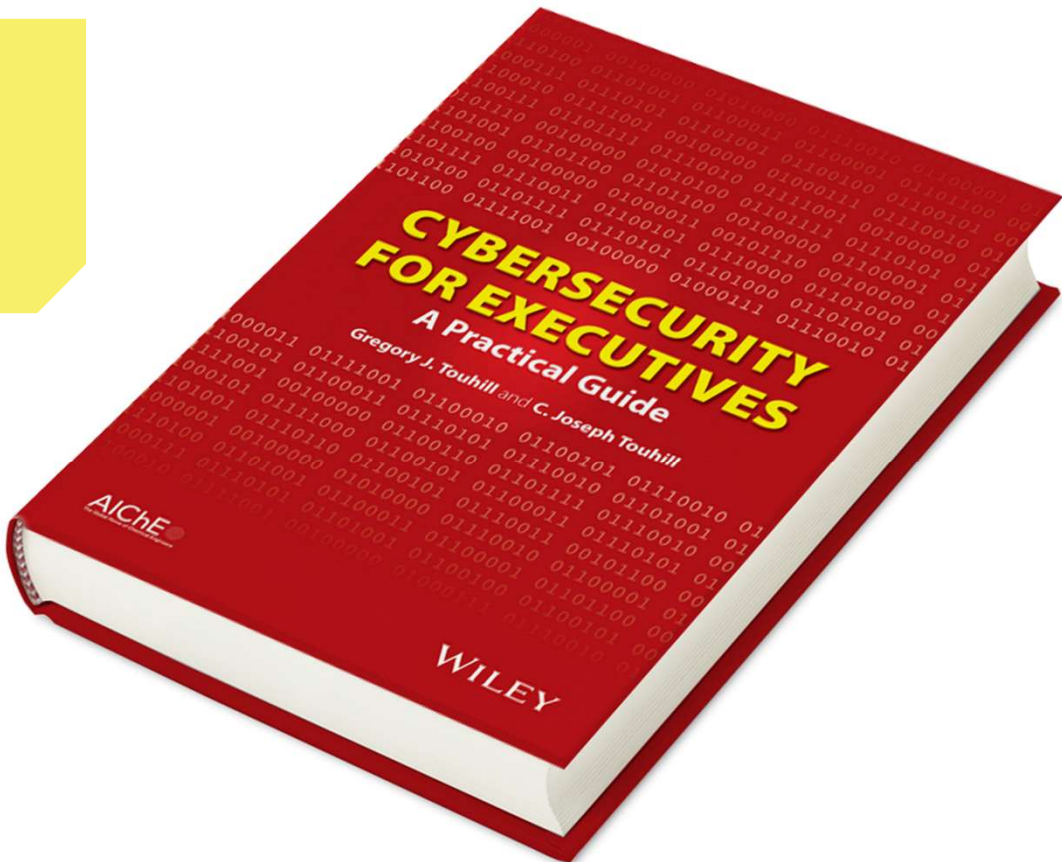
Weeks 22-24: Test Prep and Group Project

In the final weeks we'll focus on test prep and a final project.



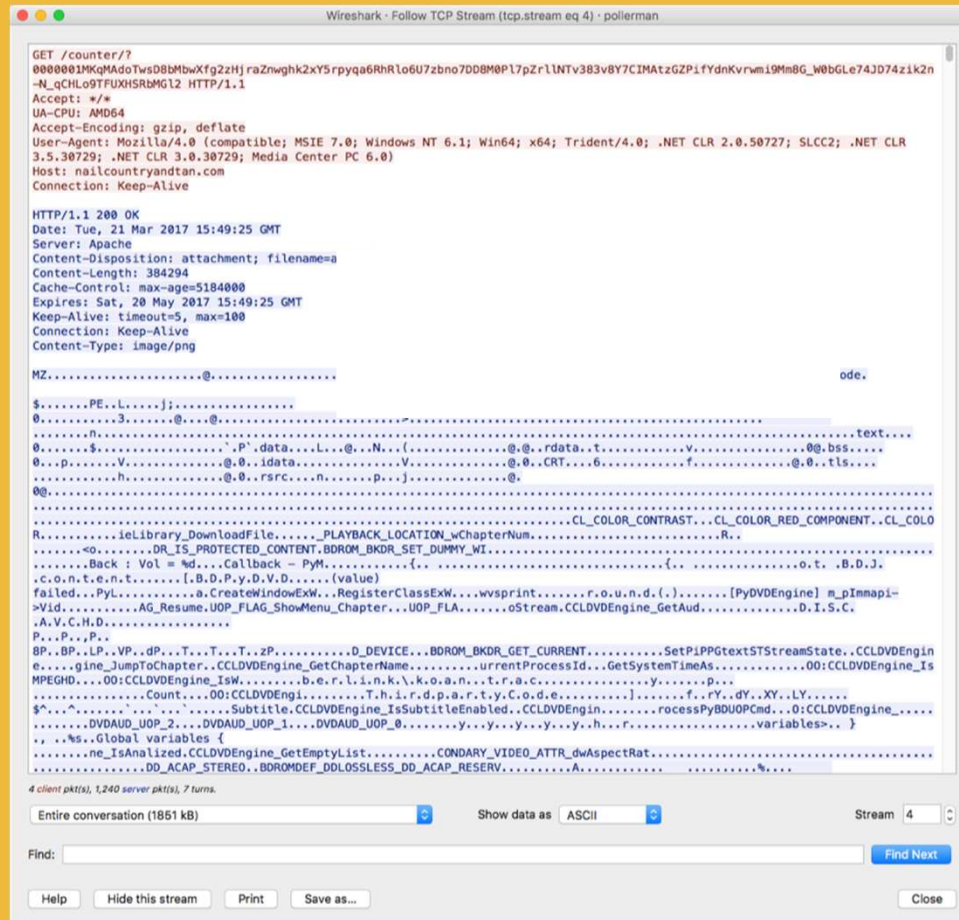
Example Activity: Cybersecurity Policy and Strategy

We'll learn how to talk about cybersecurity risks, strategy, and policy in a broad organizational and business capacity.



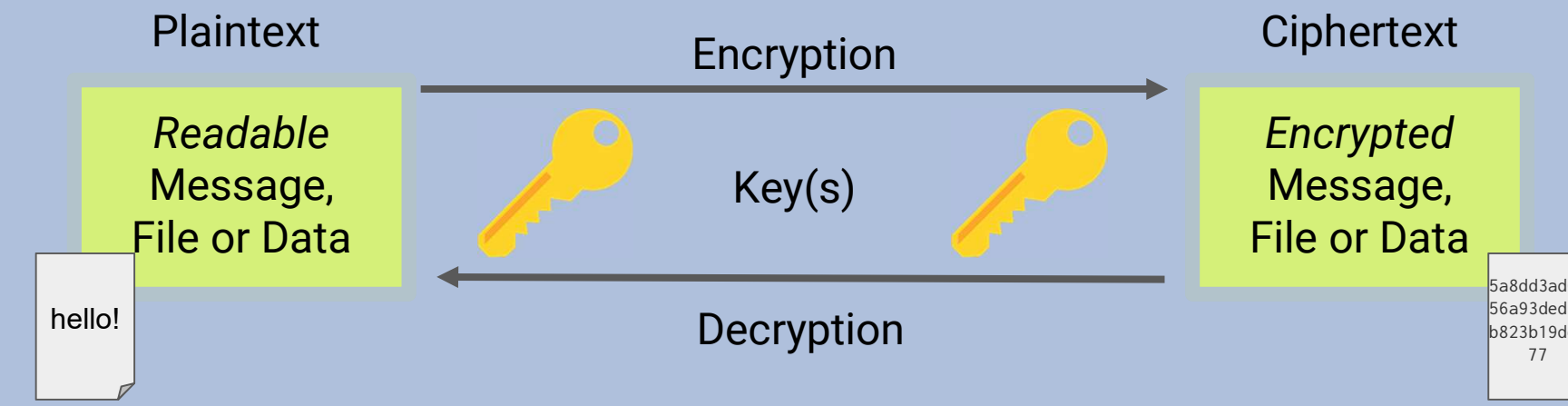
Example Activity: Analyzing Web Traffic for Malware

We'll learn to process complex network traffic logs in order to find evidence of malware being sent across networks.



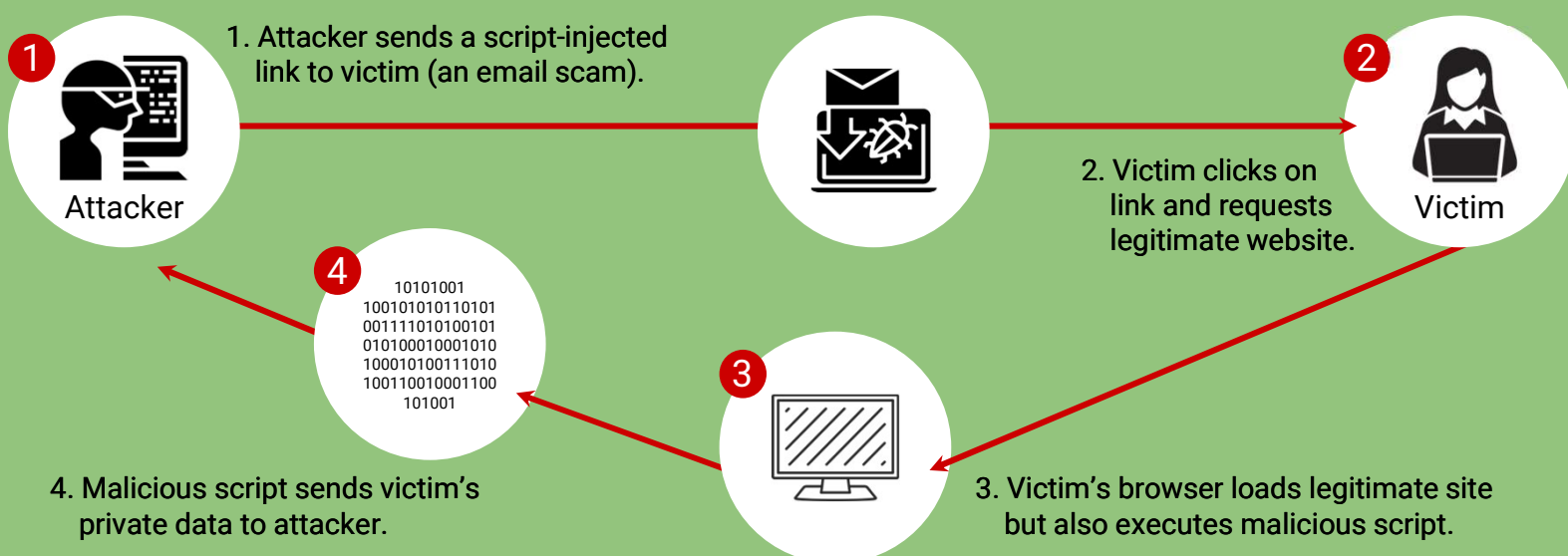
Example Activity: Encryption / Decryption Systems

We'll learn how modern cryptography works and how historic methods of encryption could be broken through simple means.



Example Activity: Web Application Hardening

We'll learn how web applications can be defended against the most common attacks.



Example Activity: Identify Vulnerabilities in Unpatched Systems

We'll learn to use tools like Kali Linux, Nmap and Metasploit to run penetration tests to identify known exploits.

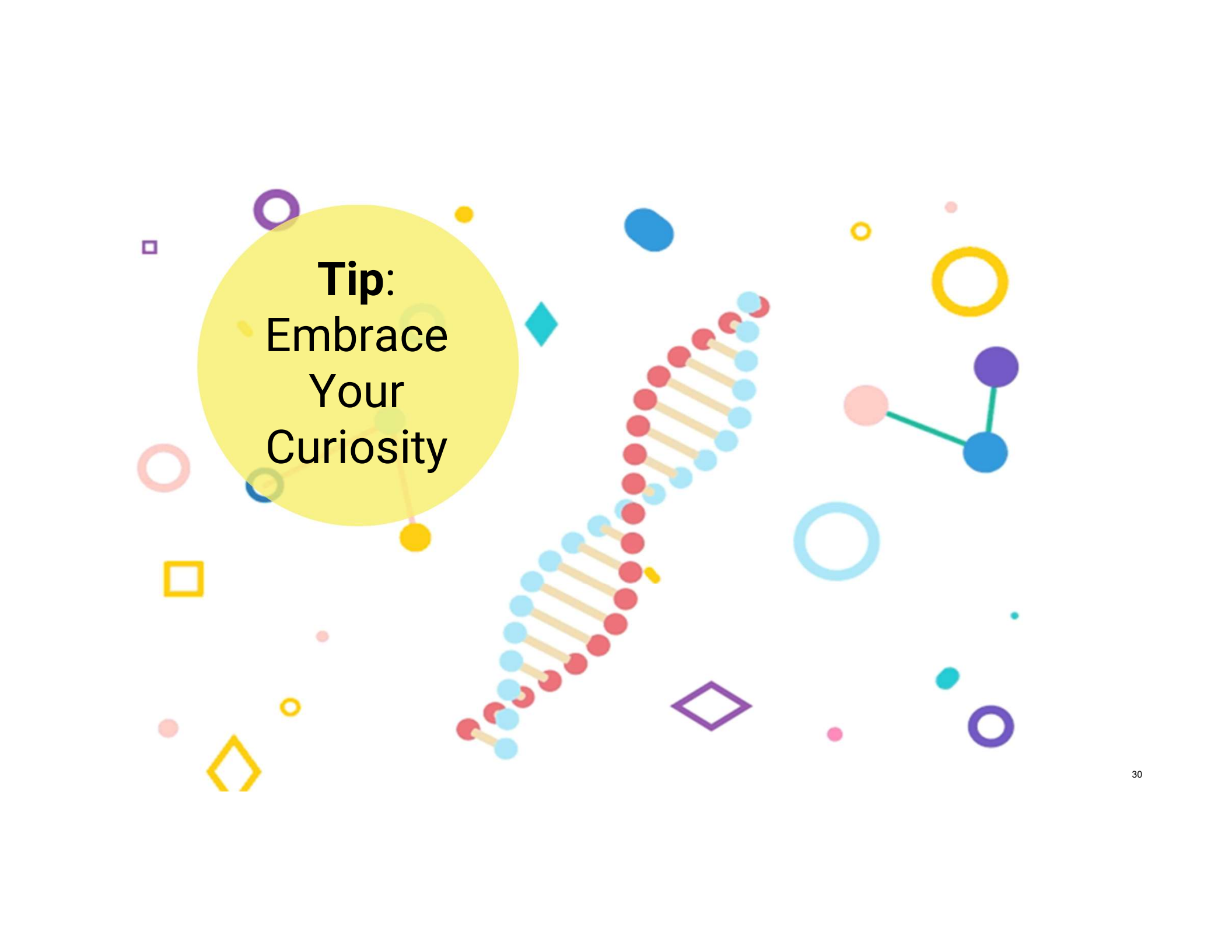
The image displays two windows of the Metasploit Framework. The left window is the 'MSF Console' showing a list of loaded exploits and payloads. The right window is the main 'METASPLOIT by Rapid7' interface, which includes a hierarchical tree diagram illustrating the flow from Reconnaissance to Exploitation, Payload delivery, and finally Loot collection.

MSF Console Output:

```
msf > show exploits
Metasploit Framework Loaded Exploits
=====
[...]
msf >
```

METASPLOIT by Rapid7 Diagram:

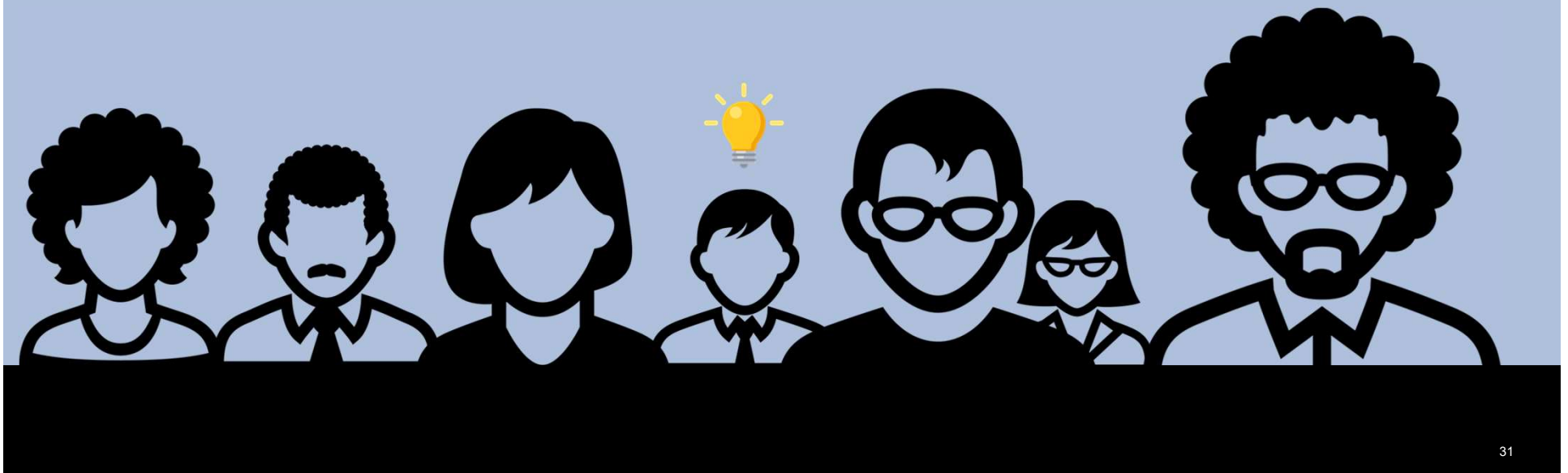
- RECON:** Includes Arkeia Backup Client Type 77 Overflow (Mac OS X), Arkeia_3cdaemon_ftp_overflow, Credits, arp_loginext, aia_goaaway, altn_webadmin, apache_chunked_wm32, arkeia_agent_access, arkeia_type77_macos, arkeia_type77_wm32, australis_configdir_exec, backupexec_agent, [...]
- EXPLOIT:** Includes Veritas Backup Exec Windows Remote File Access, Veritas Backup Exec Name Service Overflow, Veritas Backup Exec Server Registry Access, BakBone NetVault Remote Heap Overflow, Barracuda_IMG_Pl Remote Command Execution, ISS_FAM.dll ICQ Parser Buffer Overflow, CA BrightStor Discovery Service Overflow, CA BrightStor Discovery Service SERVICEPC Overflow, [...]
- PAYOUT:** Includes CA BrightStor Agent for Microsoft SQL Overflow, CA BrightStor Universal Agent Overflow, Cacti_graph_image.php Remote Command Execution, CA License Client GECONFNP Overflow, OA License Server GECONF16 Overflow, DistCC Daemon Command Execution, eDirectory 8.7.3 iMonitor Remote Stack Overflow, Exchange 2000 MS03-46 Heap Overflow, [...]
- LOOT:** Includes [...]



Tip:
Embrace
Your
Curiosity

Tip: *Embrace being a beginner.*

Once you admit you “know nothing” (or *little*) about the many subject areas we covered in this bootcamp, you’ll be able to dig into these new topics and invest the time necessary to succeed.



Tip: Find your community now.

You and your classmates are in this process together.
Use each other for help!

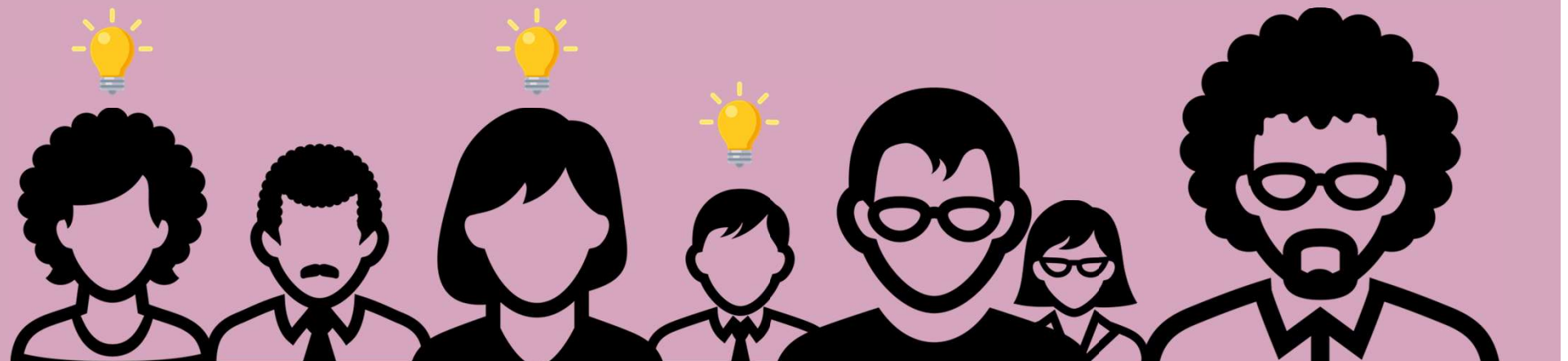
You all can bring value to the table. Don't be afraid
to speak up!



Tip: You need to put in the hours.

There is no magic pill. This bootcamp will require time and effort for you to learn and succeed.

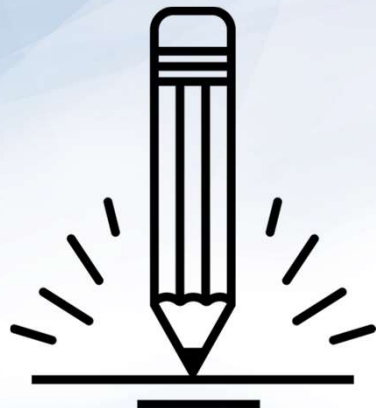
This class will challenge you. **Make sure to celebrate your progress along the way.**



15:00

Break





Activity: Security Challenge #1: Attacking the Wall

In this security challenge, you and your group will play the role of security professionals tasked with handling a real-world situation.

Let's review the scenario first...

Suggested Time:
15 Minutes



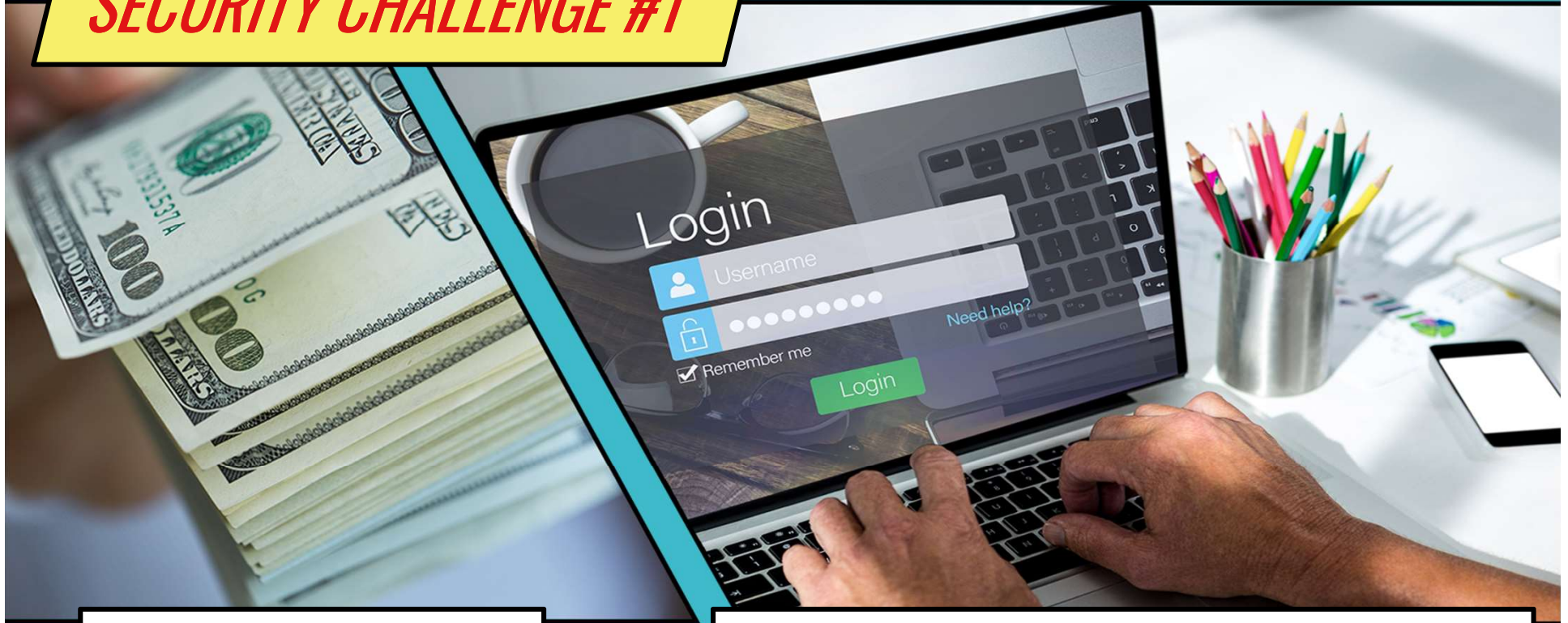
SECURITY CHALLENGE #1



Congratulations! You and your team have just been hired by a very successful startup that runs a Bitcoin Dating Exchange.

While their founding team is brilliant, like many start-ups, **they don't know the first thing about security.**

SECURITY CHALLENGE #1



They just handed you a bucket load of cash to solve their **single most pressing problem**.

Their log-in process is **totally insecure**. Today, hackers are **routinely logging in as users** (and administrators) and gaining access to company data and financial assets.

Activity Instructions: Security Challenge #1: Attacking the Wall

Instructions:

With your group, develop a list of 15 different ways that a malicious actor could penetrate the system and login as a user or administrator.

With each method, be prepared to describe the following:

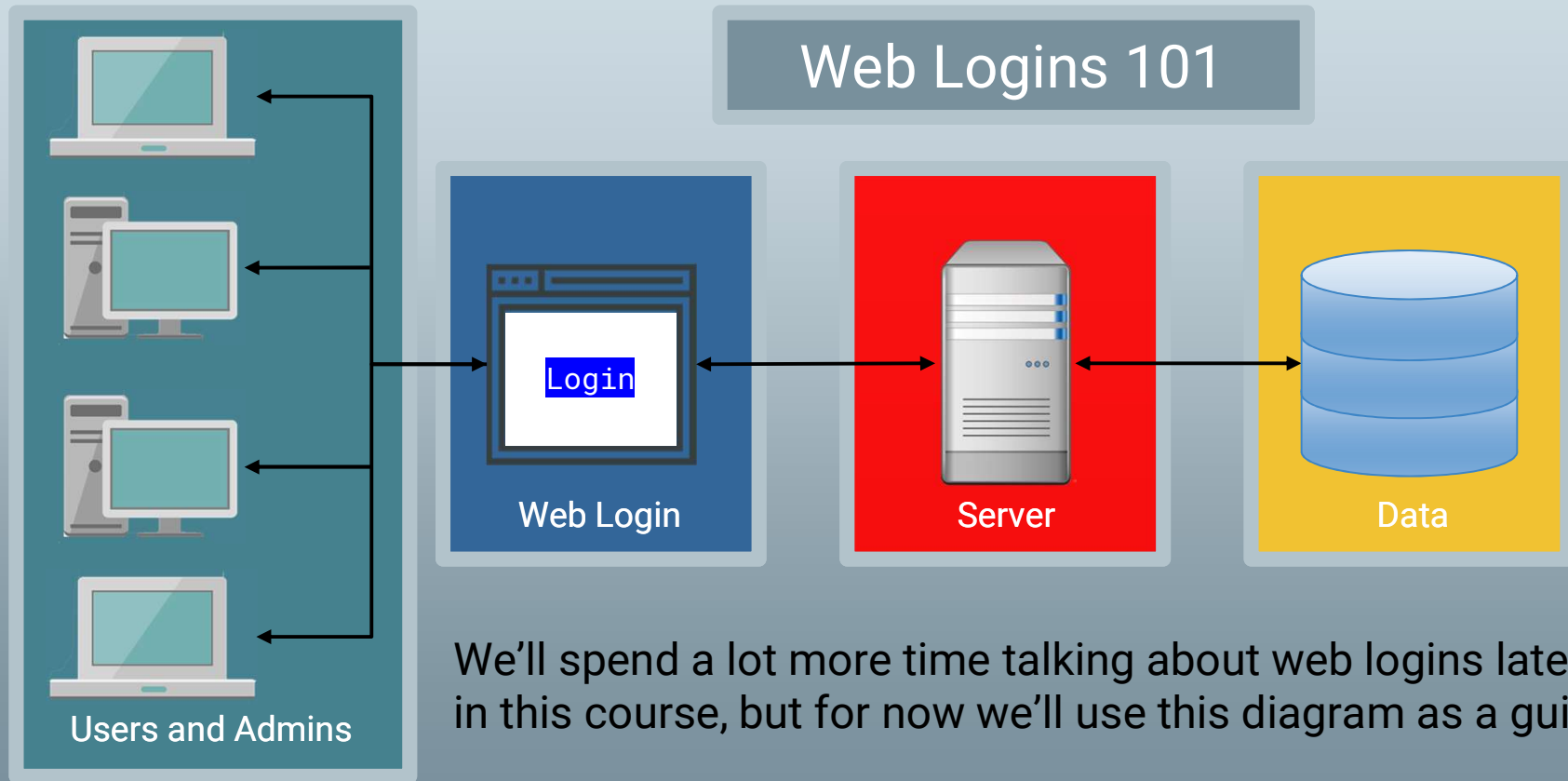
- Who (or what) is the initial target?
- How would the actor implement the attack?

Be Prepared to Share!

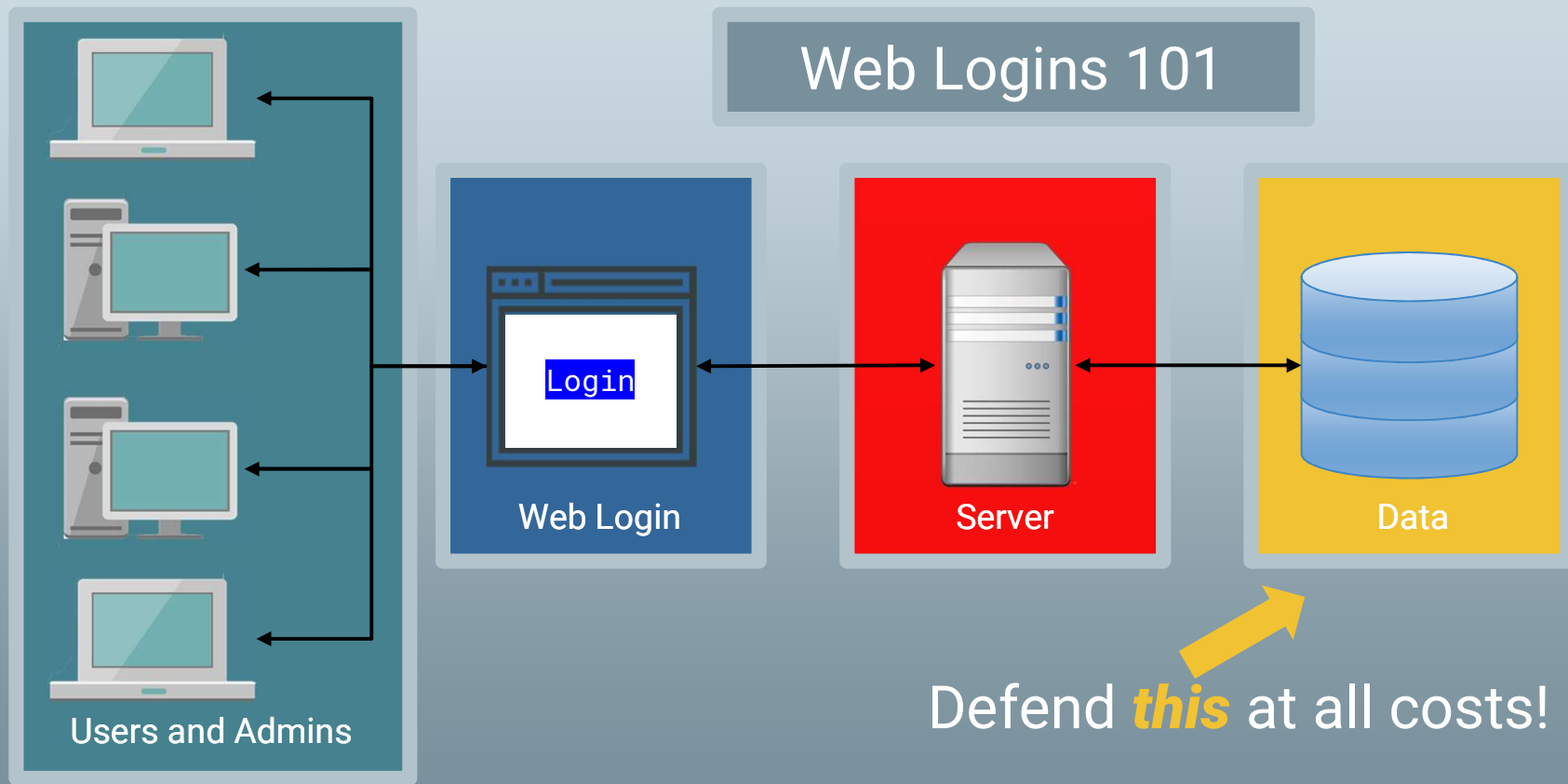
Suggested Time: 15 Minutes



Activity: Security Challenge #1—Attacking the Wall



Activity: Security Challenge #1—Attacking the Wall

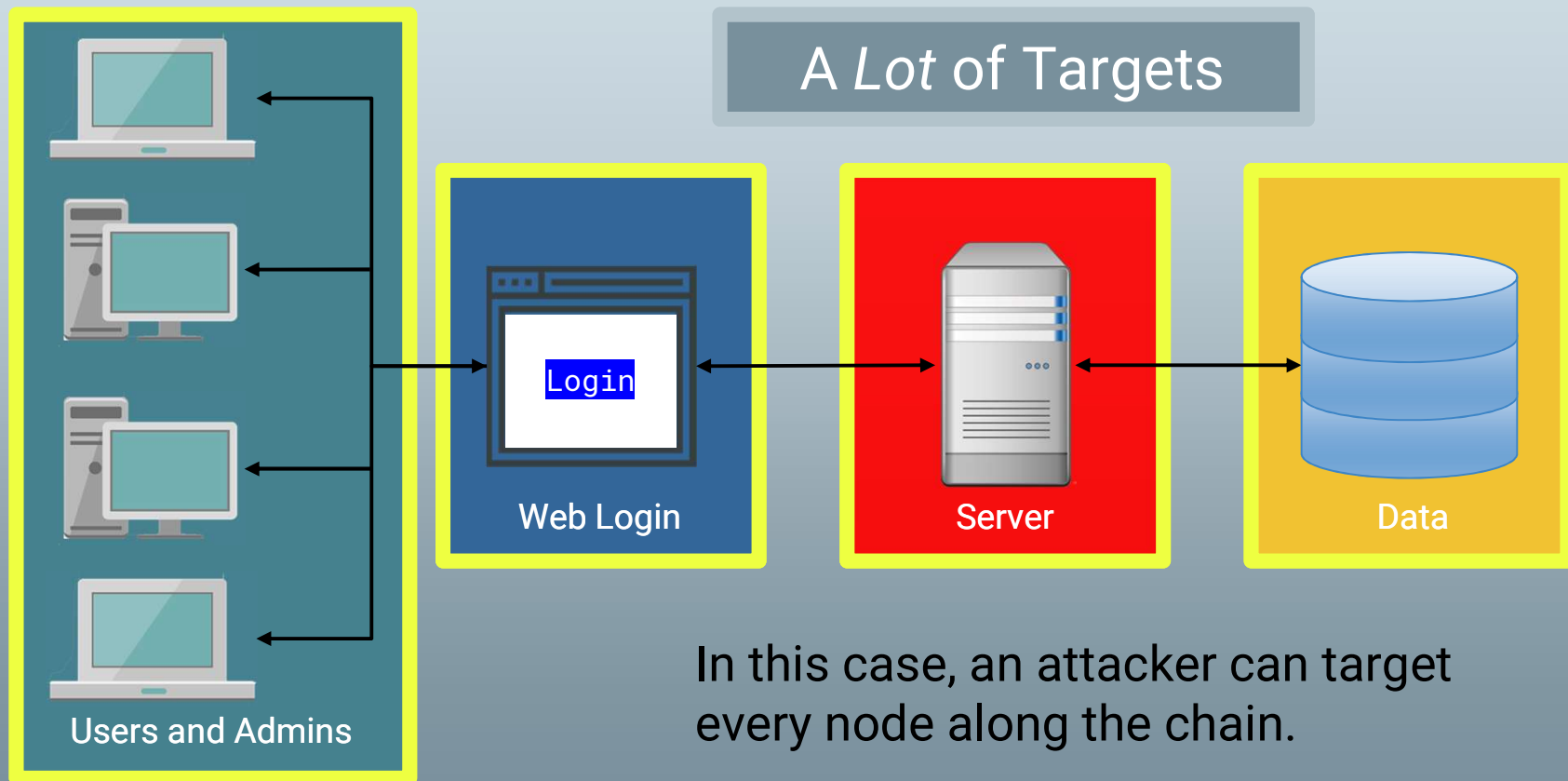




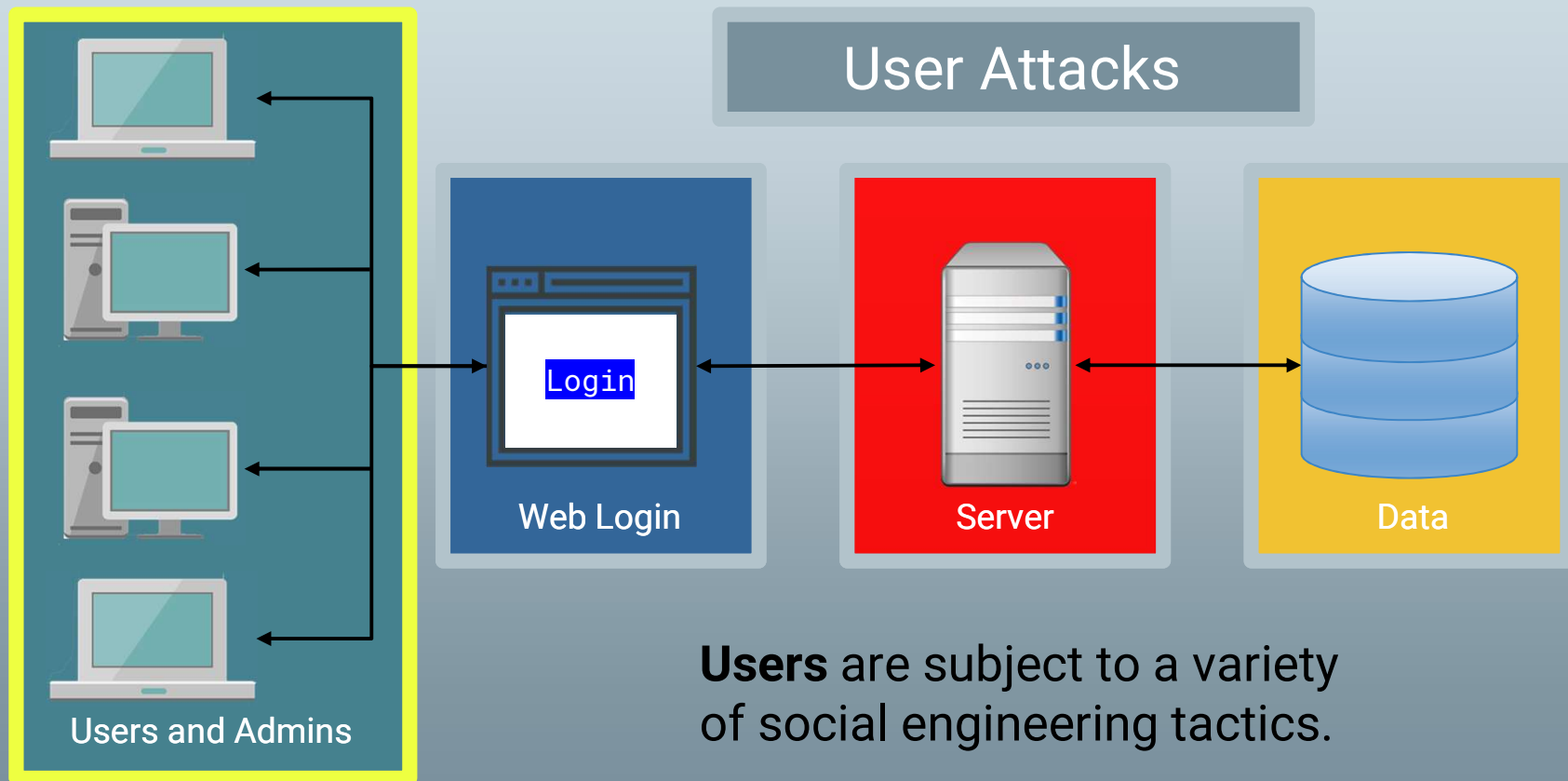
A dark, abstract background composed of a grid of black and dark gray triangles, creating a low-poly or geometric pattern.

Step #1: Assess the Target

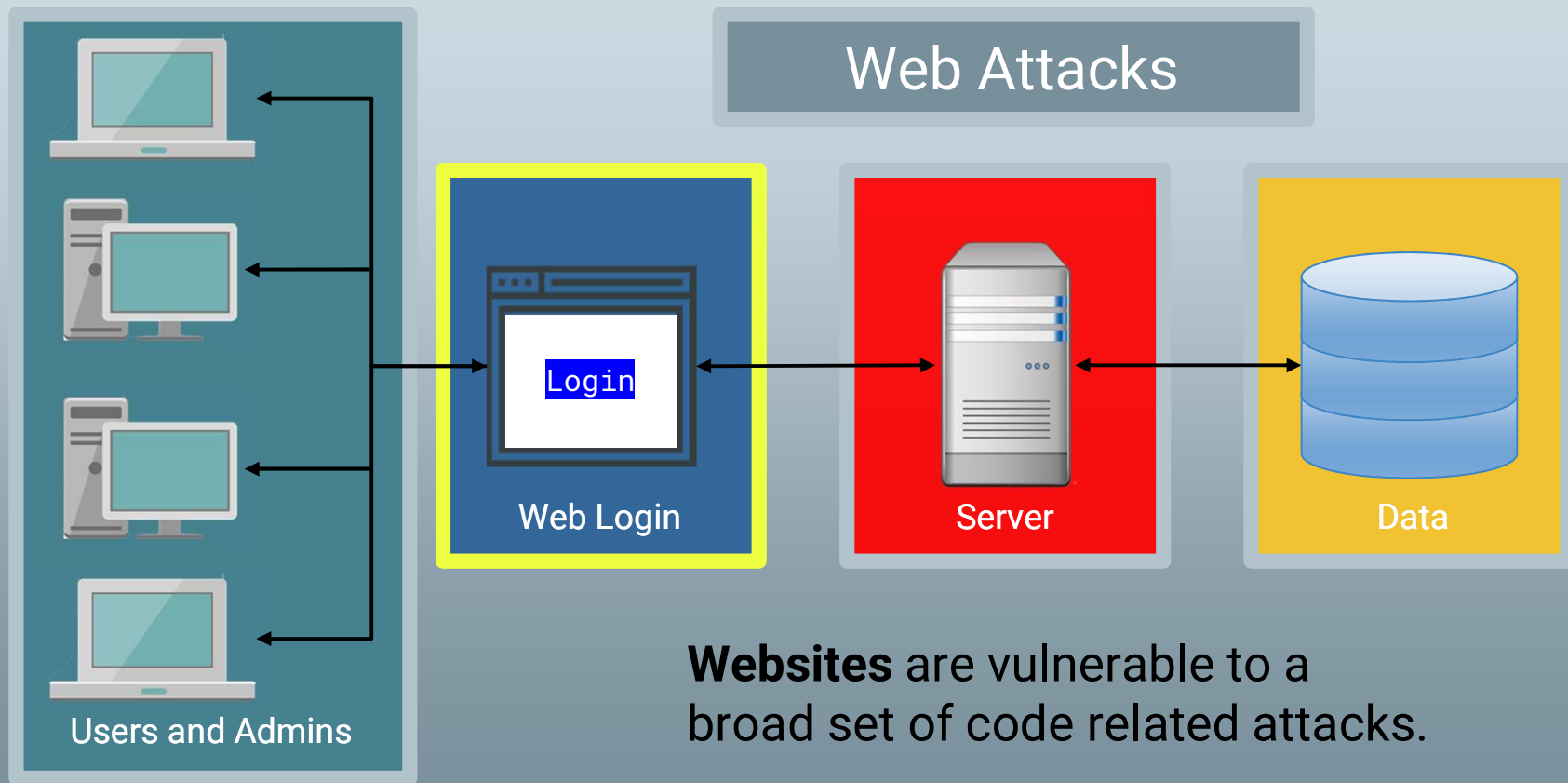
Activity: Security Challenge #1—Attacking the Wall



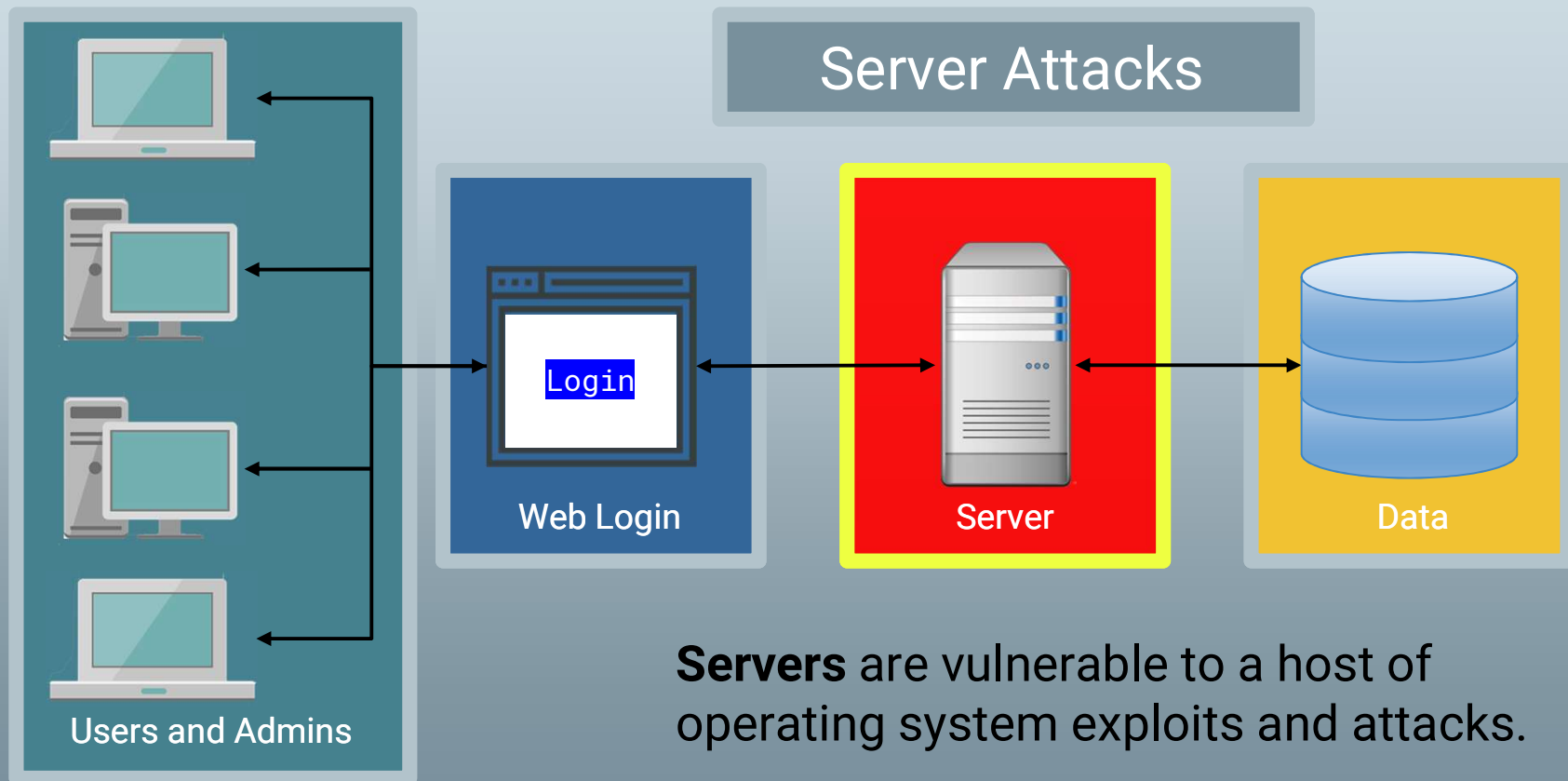
Activity: Security Challenge #1—Attacking the Wall



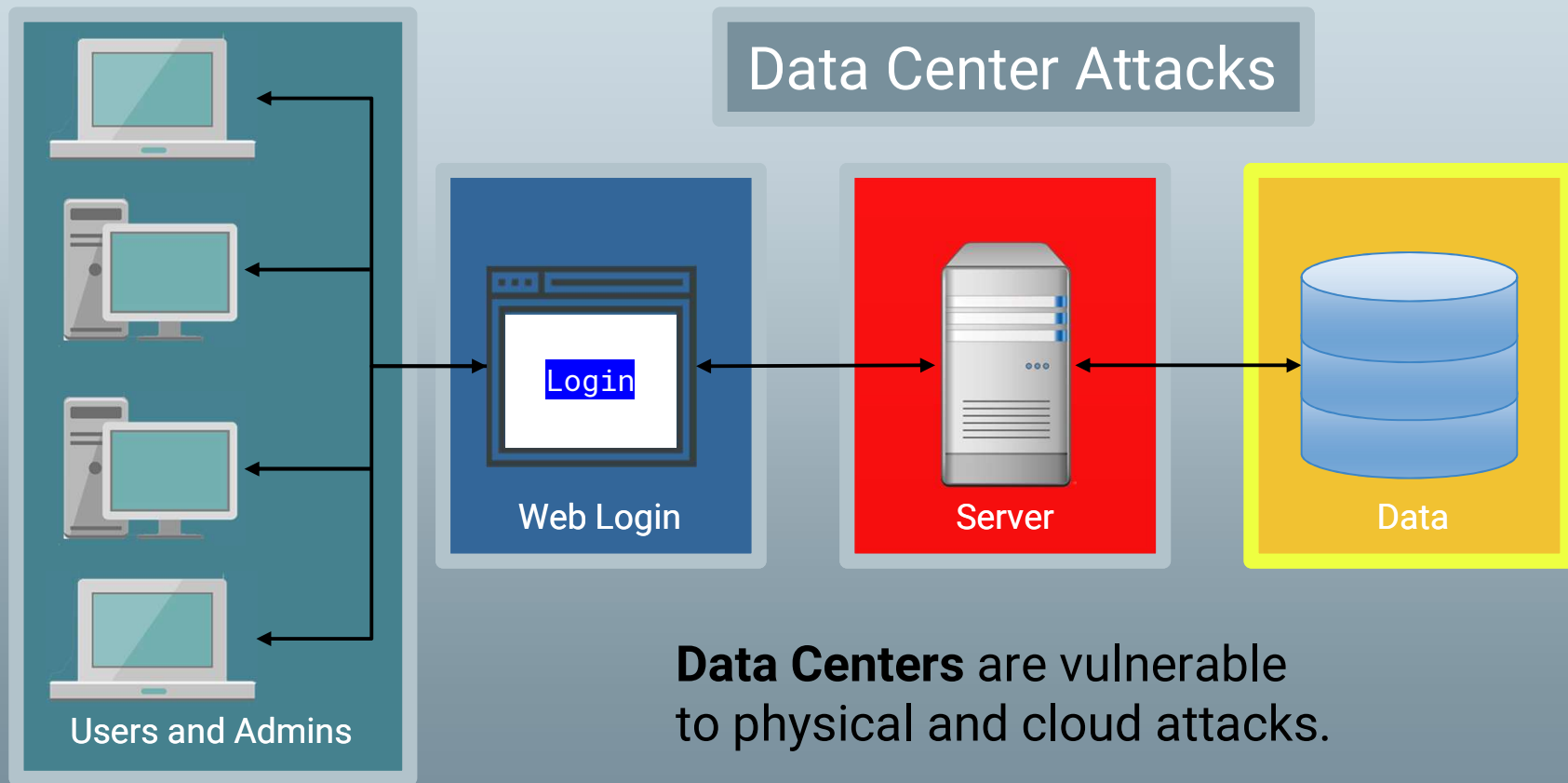
Activity: Security Challenge #1—Attacking the Wall



Activity: Security Challenge #1—Attacking the Wall



Activity: Security Challenge #1—Attacking the Wall





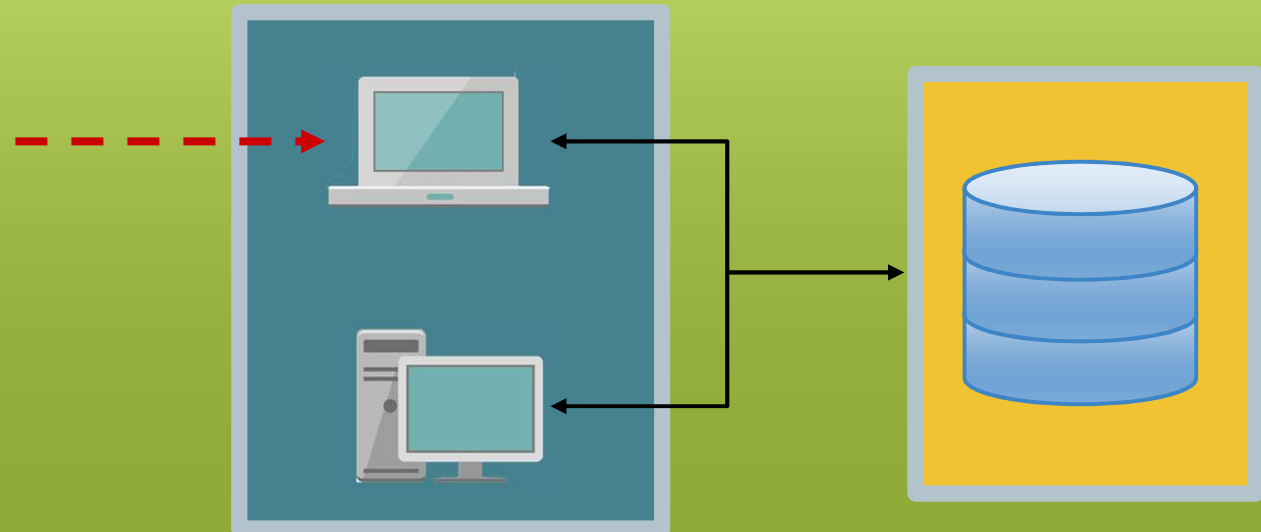
A dark, abstract background composed of a grid of triangles in various shades of black and dark gray, creating a moiré or tessellated effect.

Step #2: Define Attack Strategy

Step 2: Defining Attack Strategies

Attack Option #1: Social Engineering

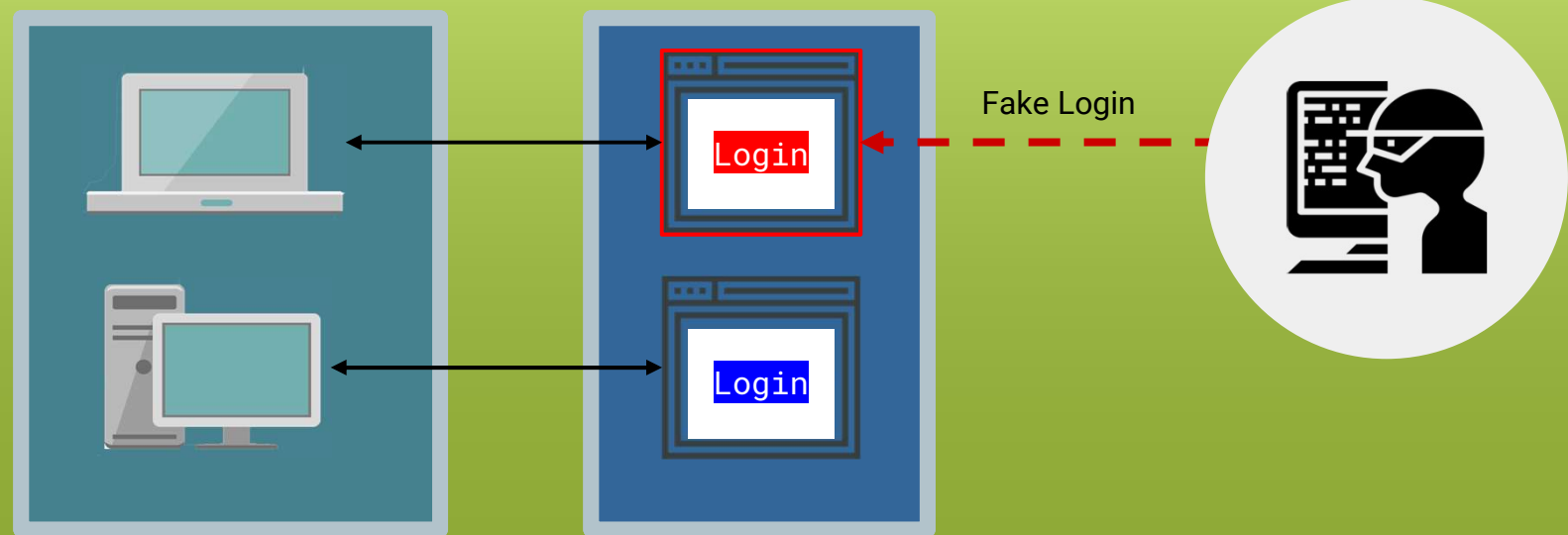
A hacker can ask users for their credentials by falsely pretending to be an administrator.



Step 2: Defining Attack Strategies

Attack Option #2: Phishing

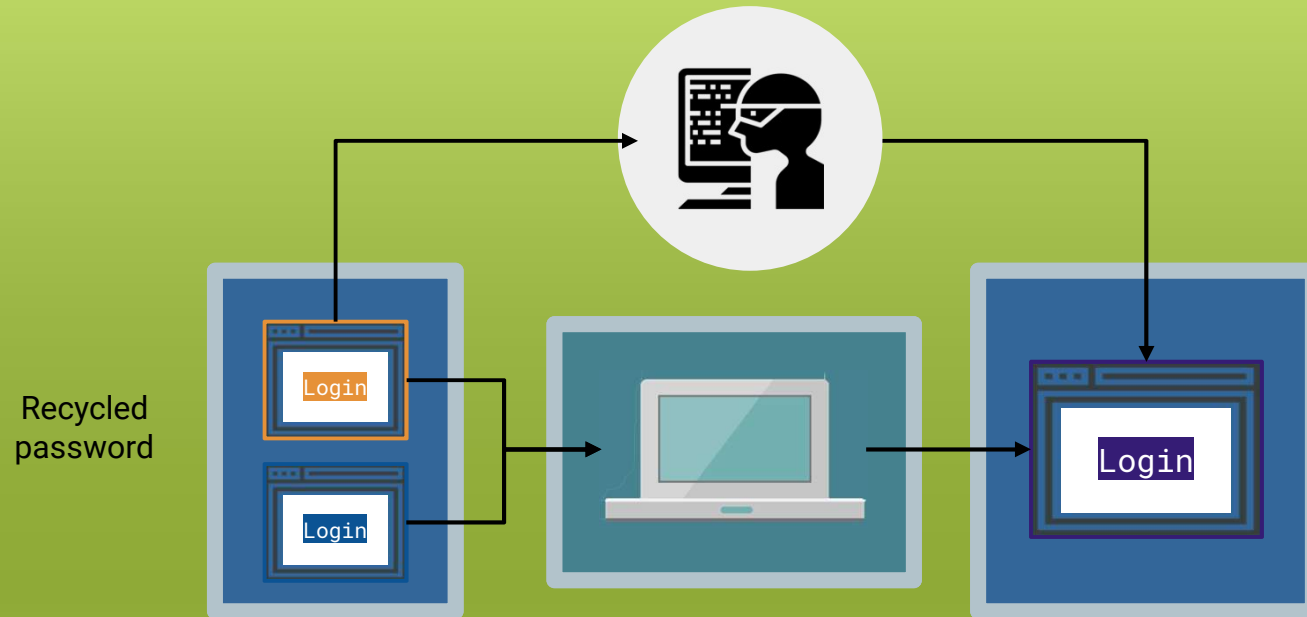
A hacker can attempt a phishing attack where users are redirected to fake login pages to capture user credentials.



Step 2: Defining Attack Strategies

Attack Option #3: Credential Reuse

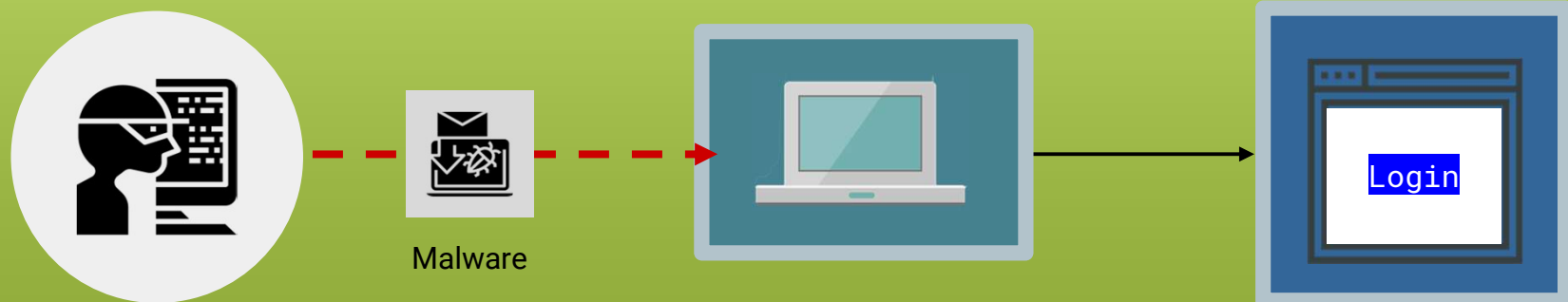
A hacker can find users' login and password information from other websites.



Step 2: Defining Attack Strategies

Attack Option #4: Malware

A hacker could deploy malware such as spyware or keyloggers to capture daily user activity.



Step 2: Defining Attack Strategies

Attack Option #5: Man in the Middle Attack

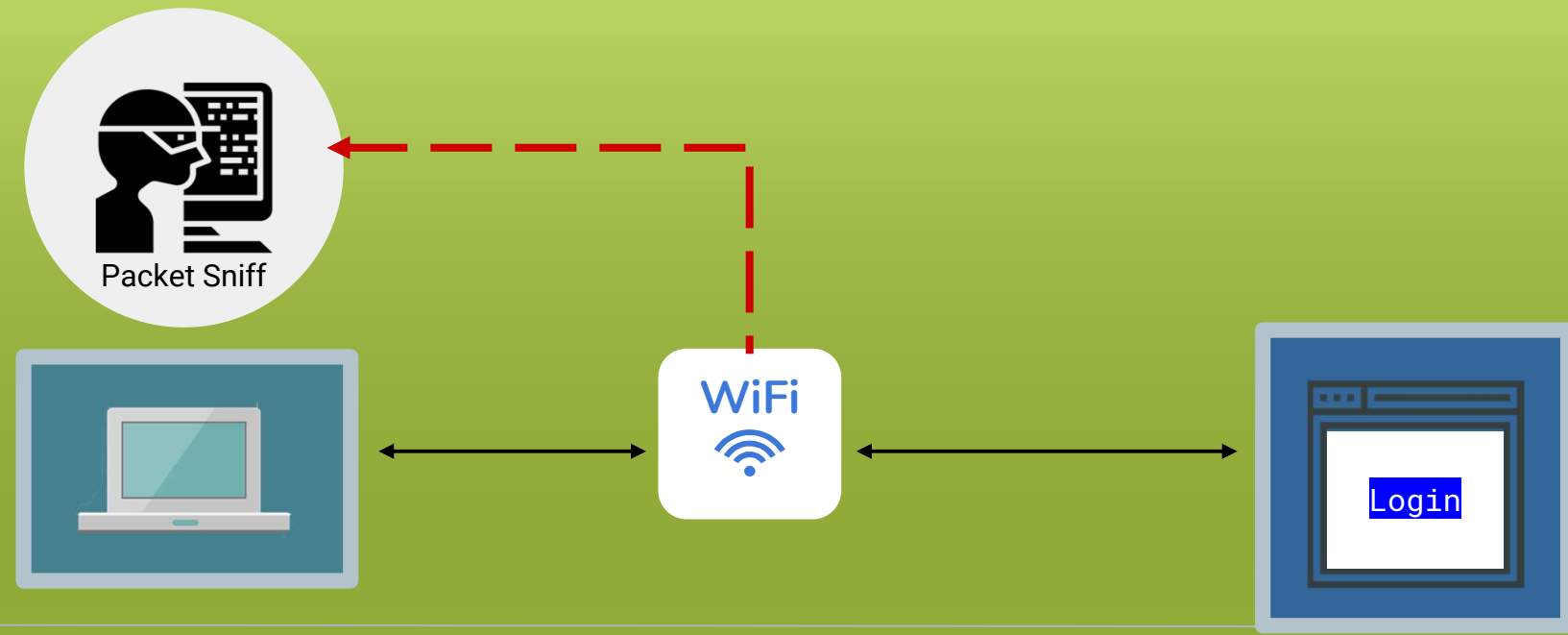
A hacker can create a man in the middle attack by providing a free Wi-Fi hotspot to capture user credentials.



Step 2: Defining Attack Strategies

Attack Option #6: Sniff Packet

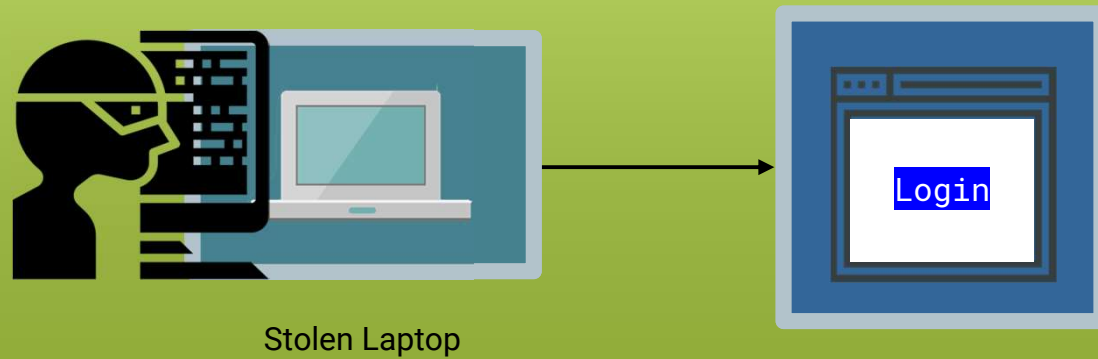
A hacker can sniff packet traffic across insecure wireless networks such as a cafe or restaurant.



Step 2: Defining Attack Strategies

Attack Option #7: Stolen Hardware

A hacker can simply **steal a computer** and use the saved credentials to login.





Next: **website** attacks.

Step 2: Defining Attack Strategies

Attack Option #8: Brute Force Attack

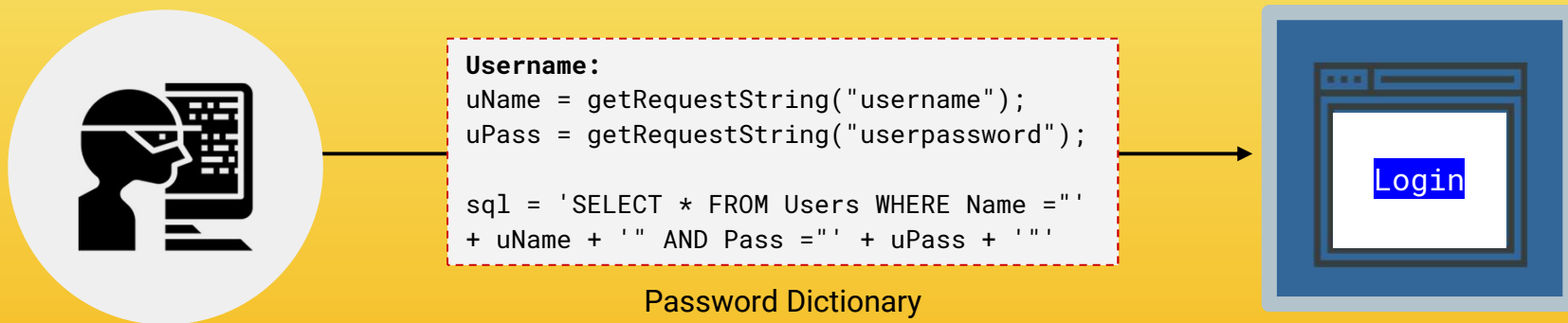
A hacker could simply utilize a **Brute-Force Attack** to attempt a continual battery of username and password combinations.



Step 2: Defining Attack Strategies

Attack Option #9: Code-Injection

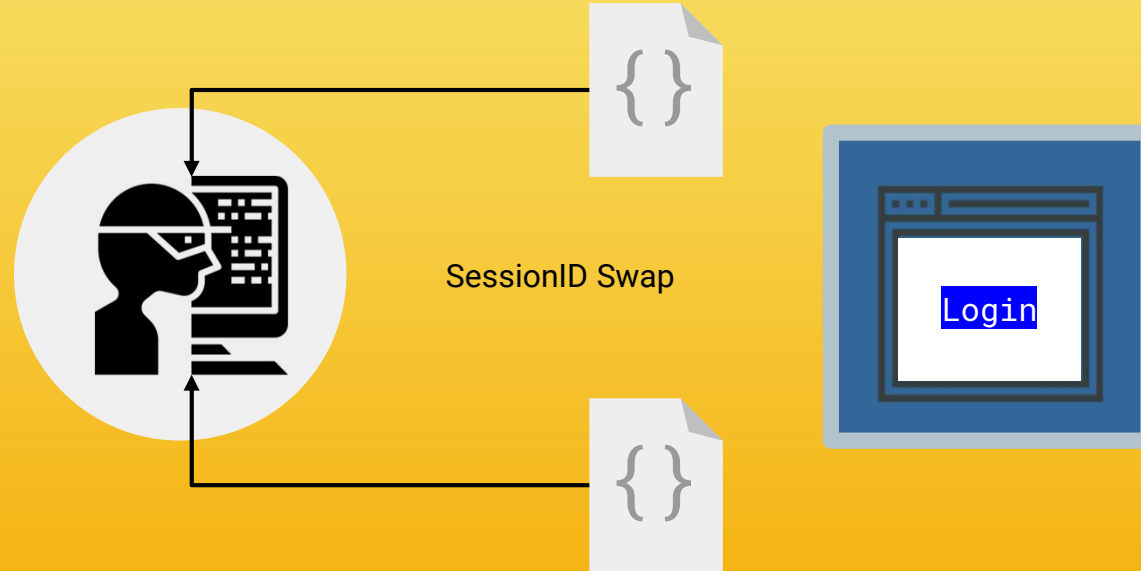
A hacker could utilize a **code-injection attack** in which malicious code is directly injected into the username or password fields.



Step 2: Defining Attack Strategies

Attack Option #10: Faulty Session Management

A hacker could exploit faulty session management when developers incorrectly implement code used to maintain login and logouts.





Next: **server** attacks.

Step 2: Defining Attack Strategies

Attack Option #11: OS Exploits

Servers, which run on operating systems like Windows and Linux, are subject to OS exploits when incorrectly patched.



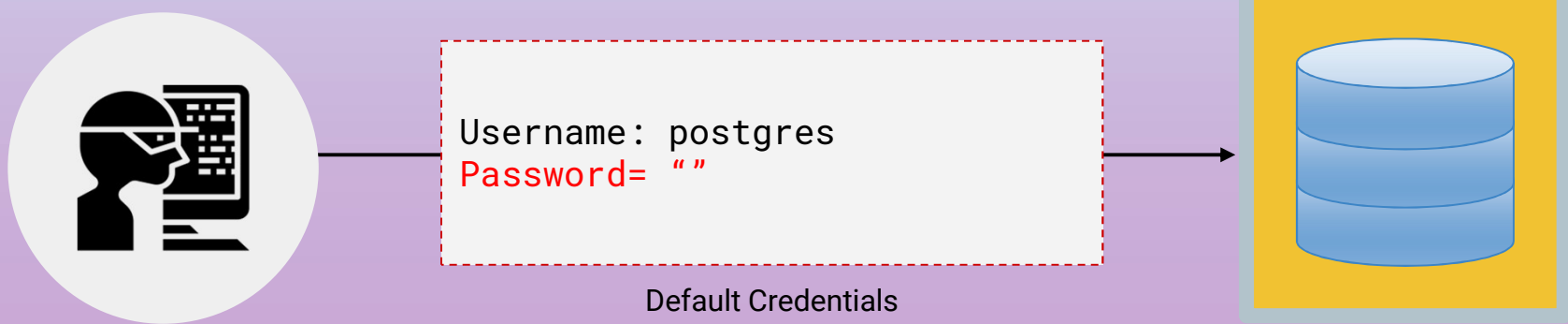


Finally: **database** attacks.

Step 2: Defining Attack Strategies

Attack Option #13: Default Credentials

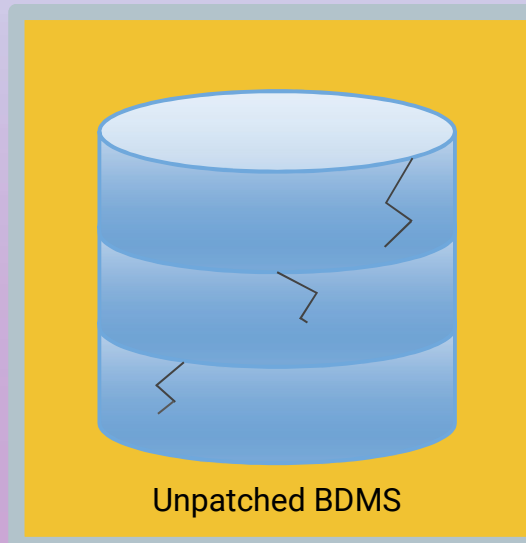
Database management systems often come with **default credentials** that may be left unchanged.



Step 2: Defining Attack Strategies

Attack Option #14: Unpatched Database

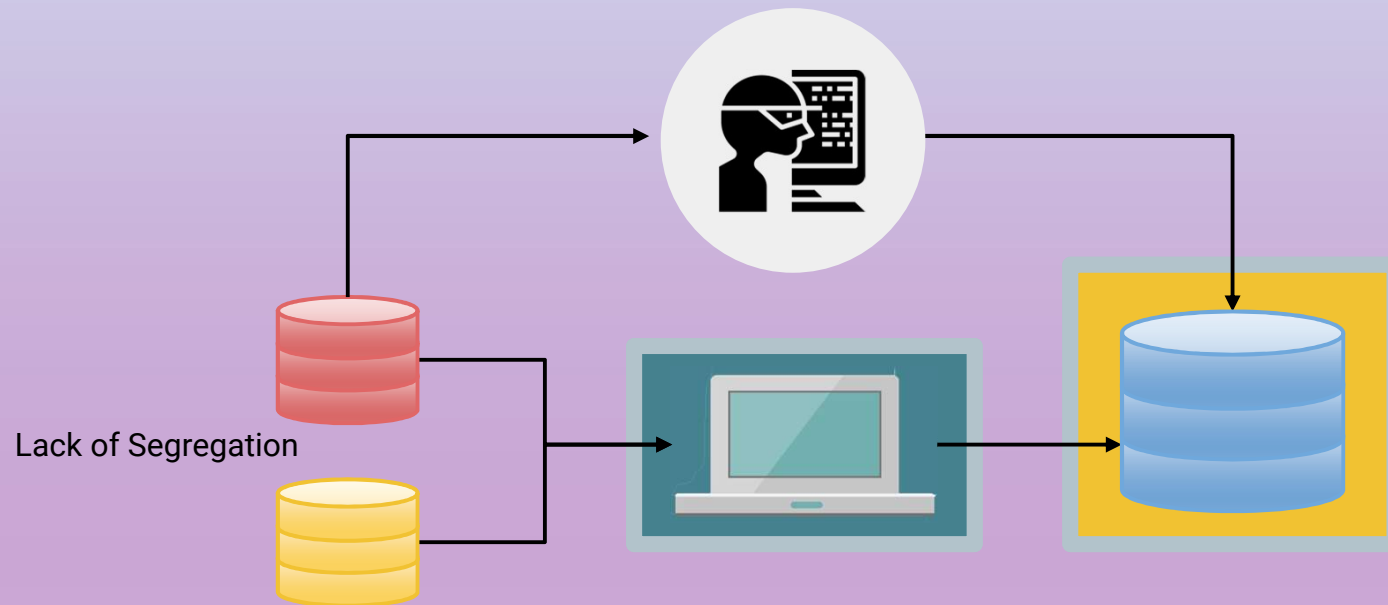
Database management systems may be unpatched against publicly known vulnerabilities.



Step 2: Defining Attack Strategies

Attack Option #15: Lack of Segregation

The database may be set up to **let a client peek at another client's data**.



Security Challenge #2



Activity: Security Challenge #2: Defending the Wall

Now that we've assembled a list of potential attacks, your next task is to develop a list of at least 10 strategies to **mitigate** the website's risk of unauthorized access. *Be Prepared to Share!*

Suggested Time:
15 Minutes



Activity: Security Challenge #2—Defending the Wall

User Attacks

Social Engineering

Phishing Attacks

Credential Reuse

Malware Attacks

Man in the Middle

Packet Sniffing

Computer Theft

Web Attacks

Brute-Force Attacks

Code Injection

Faulty Sessions

Server Attacks

OS Exploit

Malicious Software

Database Attacks

Default Credentials

Unpatched Database

Lack of Segregation

To help you get started,
review this list of
identified attack types.

A dark, abstract background composed of a grid of triangles, creating a moiré or tessellation effect.

Step Three: Risk Mitigation Plan

Step 3: Risk Mitigation Plan

User Attacks

Social Engineering

Phishing Attacks

Credential Reuse

Malware Attacks

Man in the Middle

Packet Sniffing

Computer Theft

Web Attacks

Brute-Force Attacks

Code Injection

Faulty Sessions

Server Attacks

OS Exploit

Malicious Software

Database Attacks

Default Credentials

Unpatched Database

Lack of Segregation

Risk Mitigation
begins by assessing
all risks and looking
for parallels.

Step 3: Risk Mitigation Plan

User Attacks

Social Engineering

Phishing Attacks

Credential Reuse

Malware Attacks

Man in the Middle

Packet Sniffing

Computer Theft

User Risk Mitigation

1. Educate all users on the danger of phishing and social engineering.
2. Use randomly generated passwords.
3. Ensure users are employing multifactor authentication (password + phone confirmation).
4. Use HTTPS and only access sensitive content over secure channels.

Step 3: Risk Mitigation Plan

Web Attacks

Brute-Force Attacks

Code Injection

Faulty Sessions

Server Attacks

OS Exploit

Malicious Software

Web and Server Risk Mitigation

1. Ensure *strong* passwords are used (i.e., alphanumeric +symbol + special characters).
2. Sanitize any input in the web application form fields and filter out.
3. Ensure users are immediately logged out when closing a browser. (No preservation of login after 30 seconds of inactivity.)
4. Ensure that all servers are routinely patched against latest known vulnerabilities.
5. Incorporate antivirus and user education.

Step 3: Risk Mitigation Plan

Suggested Plan

1. Educate all users on the dangers of phishing and social engineering.
2. Require randomly generated passwords.
3. Ensure users have multi-factor authentication (password + phone confirmation).
4. Use HTTPS and only access sensitive content over secure channels.
5. Ensure *strong* passwords are used (alphanumeric + symbols).
6. Sanitize any input in the web application form fields and filter the output.
7. Ensure users are immediately logged off when closing a browser. (No preservation of login after 30 seconds of inactivity.)
8. Ensure all servers are routinely patched against latest known vulnerabilities.
9. Ensure physical access to servers is protected by multiple forms of authentication (login + biometric).
10. Ensure that all data stored in the database is encrypted and cannot be read without additional login information.
11. Provide database access on need-to-know basis.
12. Log and monitor all database access.
13. Ensure that all cloud security platforms follow best practices for security implementation.

Cybersecurity Framework

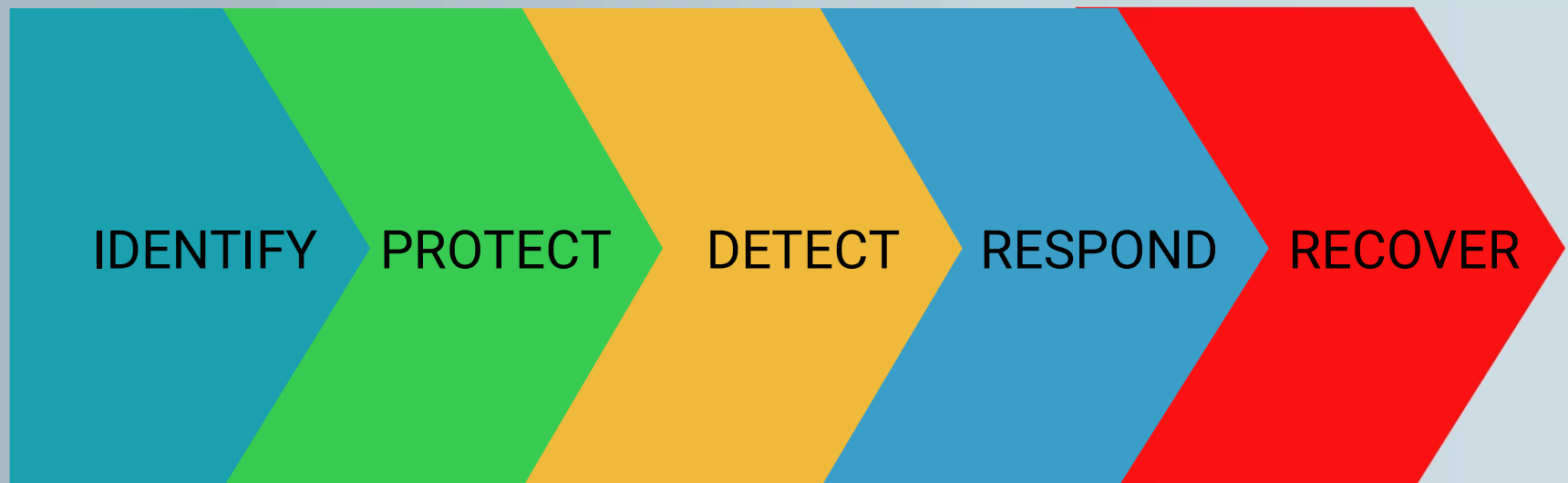
Our Cybersecurity Framework

Even in our simple exercise, we can begin to see an emerging framework for addressing cybersecurity threats.



NIST Cybersecurity Framework

As we progress through class, we'll begin to understand larger frameworks for addressing cybersecurity threats.

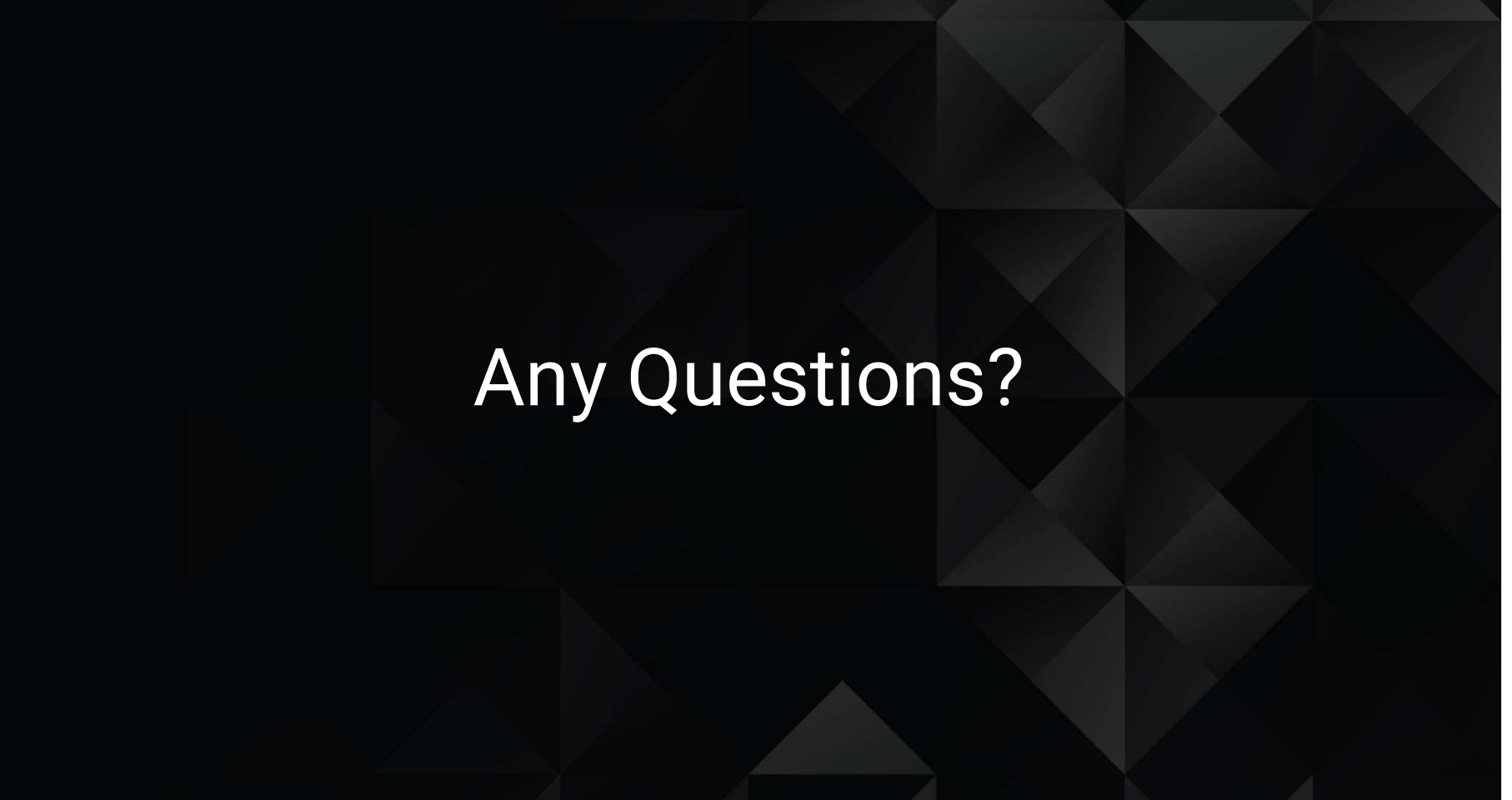


Next Class...

We'll dive deeper into today's threat landscape and discuss modern day cyber security tasks.

IDS - Intrusion Detection Scan
IDS (Intrusion Detection System) shows network attacks detection flow.

| | | | | | | | |
|--------|--------|-------|--------|--------|-------|--------|-----|
| 589694 | 639939 | 18391 | 486489 | 958489 | 12958 | 297848 | 8 |
| OAS | OOS | MAV | MAV | IDS | VUL | KAS | BAD |



Any Questions?