Introduction to Web Exploitation

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Opportunities this week

- Women in Cybersecurity Meeting, Thursday @ 7pm
 - <insert topic for this week>
 - <insert website/meeting link / mailing list>
- Cyber Security Club Bootcamp CTF continues...

Overview

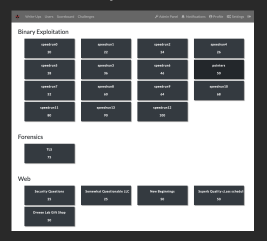
- 1 About the Bootcamp CTF What is 'Capture The Flag' and why you should give it a try Categories, Rules, Write-Ups, Prizes, Discord
- What is the 'Web' Category? A little about the Internet Why do we care about Web? What does a 'vulnerability' look like in a Web application?
- 3 Demo: Using Chrome 'Developer Tools' to Hack Stuff HTML & Inspect Element Javascript & the Console Note about Frameworks
 The Debugger
 The 'Network' Tab
 Storage
- 4 Useful Tools and What They Do

What is Capture-The-Flag

- Essentially a hacking competition: Each challenge contains a 'flag', which is just a secret string. For example: osuctf{th15_15_n0t_a_r341_flag}
- All of our flags are formatted like osuctf{...}
 - Sometimes, we'll give you a file: You'll might have to decrypt some data, reverse engineer an executable, or analyze network traffic
 - Sometimes, we'll give you an IP and port: We have set up over 20 internet-accessible services for you to hack: these include websites and APIs, as well as embedded device applications (eg. like on IoT devices)

"CTF Scoreboard"

- Each challenge has an assigned point value, depending on difficulty
- Solve in any order



Categories (our definitions)

- Web: Vulnerabilities in web applications such as SQL injection, command injection, cross-site scripting (XSS), logic bugs, and more.
- **Reversing:** Figure out how a program works, without source code. (includes mobile applications, web applications, IoT firmware, ...).
- Binary Exploitation: Identifying and exploiting memory corruption and logic bugs in native executable programs. This includes some analysis of machine code and often C source code.
- Crypto: Learn about implementation flaws in encryption schemes that allow you to decrypt encrypted data sent between two parties
- ► Forensics: Recovering useful information from traffic captures, full disk images, a variety of common file formats (including data hidden in images). Often includes deleted / covertly recorded data.

Why should you care?

- You want to write secure software. Someday, you'll probably write the same kind of applications we've set up for you to hack. You'll be able to recognize a variety of vulnerabilities and avoid introducing them in your code.
- Breaking other people's stuff can be fun and profitable. Most large companies have started bug bounty programs, which pay anywhere from \$100 - \$1,000,000 for vulnerabilities that impact the security of their systems and users.
 - HackerOne and Bugcrowd are two common platforms for corporate bug bounties. Make sure you follow all the rules for any programs you participate in.
- Cybersecurity is a hot CS career field. The skills you learn here are highly valueble to big tech, big defense, big finance, etc.

About Cyber Security Club Bootcamp

- Bootcamp CTF: Runs all semester. Complete challenges online.
- Bootcamp Series Talks: Will continue for... unknown period of time
 - During Cyber Security Club meetings, Tuesdays @ 7pm, http://zoom.osucyber.club
 - Recorded, posted on the meeting schedule @ wiki.osucyber.club
 - Each talk will conclude with a list of recommended challenges
 - Next Week: Intro to Cryptography
 - Most talks are standalone, exceptions will be announced
- How to get Started: https://go.osu.edu/CyberClubBootcamp

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Rules

- 1 Don't spoil the challenges for others.
 - You are free to discuss approaches to the challenges, tools you used, important concepts, and small hints on our Discord
 - Please do not give flags or solution guides/scripts to other participants.
- Don't try to hack the CTF scoreboard (CTFd) or the Discord.
- 3. Be nice on the Discord.

Prizes

- Prizes (while supplies last)
 - 500pts: Sticker (100 available)
 - 2000pts: T-shirt (30 available)



Pick up on-campus starting in Feb, or if you are remote you can wait until AU21





About the web: HTTP

- ► You want to go to http://google.com ... How?
- **L** DNS lookup for google.com \rightarrow IP address
- 2 Open a TCP connection, send an HTTP request message
- 3. Parse HTTP response message
- 4. Parse and render the HTML in the response
 - Sometimes this requires additional requests for external resources, which goes back to #1

Your Computer

Server

HTTP/1.1 200 OK...

Why do we care?

- There are lots of websites, with lots of data
- APIs
- Web technologies bleeding into desktop apps (Electron)
- Bug bounties are largely web applications (e.g. HackerOne, Bugcrowd)

What is the 'Web' Category?

Types of vulnerabilities to consider

- Sensitive data exposure / information leakage: Can you get the server to give you information you shouldn't have access to?
- Broken Access Control: Can you modify data on the server without proper authorization?
- **Broken Authentication:** Can you login as another user or compromise their password or session tokens?
- Manipulating Responses to other users: Can you modify resources provided to other users in a way that will directly or indirectly give you access to their account?

Ethics

- Get explicit permission from the vendor, follow all rules they give you
 - Bug bounties are generally very specific about scope
- If you break into a system for which you are not authorized, you will probably get caught.
 - Advice: Don't touch anything at the university. "Use only those computing resources they are authorized to use and use them only in the manner and to the extent authorized" (University Policy) they will find you and come after you
 - Computer Fraud and Abuse Act many years in prison
 - Won't be able to get a security clearance
- Responsible Disclosure: If you find a security bug, you should report it to the vendor and give them time to fix it before disclosing publicly
 - Exception: Bug bounties that make you sign an NDA you can never disclose
 - Exception: Most researchers give the vendor 90 days to fix (see Google Project Zero), and then publicly disclose even if not fixed

Demo: Chrome Developer Tools

Tools

- Chrome Developer Tools
- Postman, Burpsuite, other HTTP clients
- Python 'requests' library
- ► Man-in-the-middle proxies: mitmproxy, Charles proxy
- ► SQL injection tools: sqlmap
- dirbuster, and other wordlist-based scanning tools
- w3af, and other automated vulnerability scanners

Recommended Challenges

- 25 pt Web: Security Questions Highly Recommended
- 35 pt Web: scrape
- **50 pt Web:** Auth Bot 2
- ▶ 60 pt Web: New Beginnings
- ▶ 70 pt Web: Dreese Lab Gift Shop Highly Recommended
- **75 pt Web:** flagbin 1
 - Hint: Maybe they were worried about SEO?
- Challenge: 150 pt Web: Mini Calculator
- SQL Injection Challenges
 - 25 pt Web: Somewhat Questionable LLC
 - **50 pt Web:** Superb Quality cLass scheduling
- Also, any challenge 25 pt or less should be solvable before we talk about that category

Possible Future Topics

- Injection: SQL, command, and more
- XSS (Cross Site Scripting)
 - CSRF (Cross Site Request Forgery) and the Same Origin Policy
- Mobile App Security Research w/ HTTP(S) Interception Proxies