Logan Goins

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SUMMARY

OSCP, CySA+, and Security+ certified student at UTSA with extensive practical experience in penetration-testing and security analytics. Client-centric and a continuous learner. Global Collegiate Penetration Testing Competition (CPTC) global finalist and regional champion, active member of the Cybersecurity community at UTSA through a multitude of organizations. Creator of the HeadHunter Command & Control (C2) framework.

EDUCATION

Bachelor of Business Administration (BBA) in Cybersecurity (currently enrolled)

The University of Texas at San Antonio - San Antonio, TX

Organizations:

Computer Security Organization (CSA): Secretary – 350+ Members

CompTIA Student Chapter: Member

Console Cowboys: Member

Relevant Coursework:

Unlocking Cyber: Cybersecurity case studies, hands-on labs, industry tools of the trade.

Programming Languages I with Scripting: Python Programming, Functions, IPO, Loops, OOPs, Recursion

Red Team Operations and Tactics: Red team mindset, best practices, and industry tools.

CERTIFICATIONS

Offensive Security Certified Professional (OSCP)December 2023CompTIA CySA+April 2023CompTIA Security+April 2023

EXPERIENCE

Penetration Tester – Active Directory Exploitation Specialist - Global Finalist

August 2023-January 2024

Global Collegiate Penetration Testing Competition (CPTC) 9

- Improving technical teamwork and penetration testing skills through life-like simulated penetration testing engagements. Involving the proposal response to a Request for Proposal (RFP), a professional report, deliverables, injects, and simulated client interactions.
- Acquired skills regarding the practical exploitation of vulnerabilities on a variety of systems and infrastructure and how to report them effectively to the client.

PROJECTS

Development: HeadHunter. - https://github.com/shellph1sh/HeadHunter

HeadHunter is a Command & Control (C2) framework with asynchronous, beacon based encrypted communications along with custom agents and a server bundled agent generator with cross compilation capabilities.

- Demonstrated knowledge of custom offensive security tooling development and the C programming language through the creation of an encrypted C2 framework including compatible Windows and Linux agents.
- Demonstrated knowledge of red team operations and offensive security tooling

Home-lab: Linux from Scratch

March 2022

- Gained extensive knowledge on low-level operating system design, especially the design of Unix-like operating systems.
- Built a GNU/Linux operating system from scratch, including cross compilation of GCC, source compilation of the GNU coreutils, source compilation of the Linux kernel, along with hardware related kernel configurations, and custom bootloader configurations.