



CONNECT ME AT

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EXPIRIES

- Vulnerability Assessment
- OWASP 10
- Windows AD & Linux Server Testing
- Security Operations
- LINUX & Windows Administration
- Active Directory Administration
- Networking
- SQL
- Python
- Cryptography

CERTIFICATIONS

- CCNA (CISCO)
- CC (ISC2)
- Database for Developers (Oracle)
- Python Crash (Google)

LANGUAGE

- Malayalam
- English
- Tamil



Certified in
Cybersecurity
An (ISC)² Certification

Greejith K

Penetration Tester

Profile

I am a self-taught Penetration Tester and Cybersecurity Researcher with a fervent passion for securing digital assets and mitigating cyber threats. My skills are forged through relentless self-learning and an insatiable curiosity for the evolving challenges in the cybersecurity domain.

Project

• ARP SPOOFER

Python

This is a powerful and flexible ARP spoofing toolkit designed for network penetration testing, security assessments, and educational purposes. The tool excels in performing Arp spoofing on individual and multiple targets, showcasing adeptness in effective host discovery as well.

Major Features

1. The user-friendly interface is crafted for effortless execution of network attacks.
2. Efficiently discovering hosts while generating minimal network traffic noise.
3. Capable of launching attacks against individual targets or entire subnets.

GitHub: https://github.com/Greejith-k/ARP_SPOOFER.git

• KEY LOGGER

Python

This is a keylogger written in Python that can be used on both Windows and Linux operating systems. Its notable feature is that it can remain hidden from detection even by most major antivirus software. It not only tracks the victim's typing activity in real-time with accurate timestamps, but also logs their entire browsing history through FTP.

Major Features

1. Auto-start program when system in boot-up
2. With a single click, the program hide itself, victim can't identify its presence.
3. Retrieve the complete browsing history of the victim, based on their online activities.
4. The program seamlessly updates live victim data, capturing keystrokes with precision and recording the accurate timestamp of each entry

GitHub: https://github.com/Greejith-k/ARP_SPOOFER.git

Tools And Technology

Web App: OWASP Top 10 | Burp Suite | SQLMap | Nikto | Feroxbuster | Etc

Networking: Nmap | Nessus | OpenVAS | Metasploit | Wireshark | TcpDump | Etc

Active Directory: Bloodhound | PowerView | PowerUp | CrackMapExec | Impacket-Tools | Etc

Networking: Cisco ISO | Routing | Switching | Network Security | Etc

Programming: Python | Bash Script

Education

HIGHER SECONDARY 2017 - 2019 All Sree Krishna Higher Secondary School