

Brandon Vo

Completed 17 labs earning 2240 points.



Activity Report

Date	Lab	Description	Points Earned
2021-06-22	Symmetric vs Asymmetric Key Encryption	Apply symmetric key encryption and decryption techniques	100
2021-06-22	Caesar Cipher	Solve Caesar Cipher	100
2021-06-22	Introduction to Command & Control Frameworks	An introduction to Command and Control Frameworks	40
2021-06-22	Exfiltration Over Alternative Protocol	Practise identifying instances where data has been exfiltrated	100
2021-06-20	CVE-2019-0708 (BlueKeep - Exploitation)	Exploit BlueKeep	200
2021-06-20	Msfconsole: Using the Database	Apply Metasploit's database and project management features	100
2021-06-20	Msfconsole: Auxiliaries	Use Metasploit auxiliary modules for scanning	100
2021-06-20	Msfconsole: Exploit	Practise using Metasploit's exploit modules to attack services	200
2021-06-19	tcpdump	Analyse network packet captures	200
2021-06-19	Packet Capture Basics	Analyse network packet captures	100

Activity Report Page 2 of 2

Date	Lab	Description	Points Earned
2021-06-19	Intro to Wireshark	Analyse network packet captures	100
2021-06-19	Protocols FTP	Explain the core concepts of the File Transfer Protocol	100
2021-06-19	Transport Protocols	Explain the core concepts of the the most common transport protocols	200
2021-06-19	Domain Name System	Explain the roles of different name servers and the process of making a DNS request	100
2021-06-19	Zone Transfer	Analyse DNS information revealed by a zone transfer	200
2021-06-19	Banner Grabbing	Identify and enumerate common services	100
2021-06-19	Nmap: Ep.1 Basic Scanning	Demonstrate basic network scanning techniques	200

About Immersive Labs

Immersive Labs is the world's first fully interactive, on-demand, and gamified cyber skills platform. Our technology delivers challenge-based assessments and upskilling exercises which are developed by cyber experts with access to the latest threat intelligence. Our unique approach engages users of every level, so all employees can be equipped with critical skills and practical experience in real time.