

204461H IT3553

Completed 21 labs earning 2860 points.



Activity Report

Date	Lab	Description	Points Earned
2022-12-06	Snort Rules: Ep.3 – HTTP	Demonstrate usage of Snort rules	300
2022-12-06	Snort Rules: Ep.2 – DNS	Create Snort rules for DNS events	300
2022-12-06	Snort Rules: Ep.1	Demonstrate proficiency in basic Snort rules	200
2022-11-23	Vulnerability Identification	Identify the different ways to conduct vulnerability identification	40
2022-11-23	tcpdump	Analyse network packet captures	200
2022-11-16	Protocols – LDAP	Analyse the LDAP protocol in an enterprise context	100
2022-11-01	CVE-2019-1388 (Windows Priv Esc UAC Bypass)	Bypass User Account Controls	200
2022-11-01	CVE-2019-0708 (BlueKeep - Exploitation)	Exploit BlueKeep	200
2022-10-28	STIX	Locate Cyber Threat Information from within STIX objects	40
2022-10-19	Linux CLI: Ep.1 – Introduction to the Linux Command Line Interface	Recall Linux command line fundamentals	40

Activity Report Page 2 of 2

Date	Lab	Description	Points Earned
2022-10-19	NIST Cybersecurity Framework	List the three main components of the NIST Cybersecurity Framework	40
2022-10-19	Linux CLI: Ep. 2 – Getting Started with the Terminal	Be able to recall fundamental concepts of the Linux terminal	100
2022-10-19	Linux CLI: Ep. 10 – Using Sudo	Identify different user privileges in Linux	100
2022-10-19	Linux CLI: Ep. 5 – File Permissions	Be able to read Linux file permissions	100
2022-10-19	Linux CLI: Ep. 8 – Manipulating Text	Know how to modify text within files using basic command line tools	200
2022-10-19	Linux CLI: Ep. 6 – Editing Files	Be able to recall some common Linux command line text editors	100
2022-10-19	Linux CLI: Ep. 7 – Using wc	Be able to count elements in a file using the wc tool	200
2022-10-19	Linux CLI: Ep. 9 – Stream Redirection	Know how data can be manipulated via the terminal	100
2022-10-19	Linux CLI: Ep. 11 – Using SSH and SCP	Recall what the SSH protocol is	100
2022-10-19	Linux CLI: Ep. 4 – Changing Things	Know the five Linux CLI commands explored in the lab and be able to describe their basic usage	100
2022-10-19	Linux CLI: Ep. 3 – Moving Around	Have the ability to navigate through directories on the command line	100

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.