

Mindluster Platform

About the course TryHackMe Advent of Cyber 2019

Course Presenter: Motasem Hamdan

TryHackMe Advent of Cyber 2019 course offers a festive cybersecurity learning experience. Engage in daily challenges, virtual machines, and holiday-themed scenarios. Explore topics like web exploitation, network analysis, and more. Join this course to enhance your skills, enjoy the holiday spirit, and dive into TryHackMe's Advent of Cyber 2019 for a unique and educational cybersecurity journey. Motasem Hamdan

Computer Science Category's Courses

Course Lesson(12)

Lesson 1: Admin Access By Cookie Manipulation TryHackMe Advent of Cyber 1 Day 1

Lesson 2 : The Problem of Using Default Credentials TryHackMe Advent of Cyber 1 Day 2

Lesson 3: Wireshark Packet Analysis Part 1 TryHackMe Advent of Cyber 1 Day 3

Lesson 4: Linux Filtering and Pattern Grabbing TryHackMe Advent of Cyber 1 Day 4

Lesson 5 : Python For Web Automation TryHackMe Advent Of Cyber 1 Day 9

Lesson 6: Enumerating NFS FTP and MYSQL Database TryHackMe Advent of Cyber 1 Day 11

Lesson 7: Analyzing DNS Data Exfiltration with Wireshark TryHackMe Advent of Cyber 1 Day 6

Lesson 8: Local File Inclusion in Node js TryHackMe Advent of Cyber 1 Day 15

Lesson 9: Extracting Image MetaData with Exif and OSINT TryHackMe Advent of Cyber 1 Day 4

Lesson 10: Horizontal Privilege Escalation with SUID and SSH TryHackMe Advent of Cyber 1 Day 8

Lesson 11: Reverse Engineering with Radare2 TryHackMe Reverse Elf ineering Advent of Cyber

Lesson 12: Understanding Conditional Statements in Assembly TryHackMe Advent of Cyber

Related courses

Linear Algebra for Computer Scientists

Insertion Sort

Bubble Sort

GCSE Computer Science

Random Access Memory

Binary Trees



for Business Contact business@mindluster.com