

Certified Network Forensics <u>Examiner</u>

Description:

The Certified Network Forensics Examiner, C)NFE, certification was developed for a U.S. classified government agency. It's purpose is to push students with a digital and network forensic skill set to the next level. In this course you will navigate through 20+ modules of network forensic topics.



The C)NFE provides practical experience through our lab exercises that simulate real-world scenarios covering investigation and recovery of data in network.

The C)NFE focuses on centralizing and investigating logging systems as well as network devices. Take your forensics career to the next level with Mile2's Network Forensics Engineer course.



Annual Salary Potential \$99,000 AVG/year

Key Course Information

Live Class Duration: 5 Days

CEUs: 40

Language: English

Class Formats Available:

Instructor Led

Self-Study

Live Virtual Training

Suggested Prerequisites:

- 2 years networking experience
- 2 years in IT Secuirty
- Working knowledge of TCPIP

Modules/Lessons

Module 1: Digital Evidence

Concepts

Module 2: Network Evidence

Challenges

Module 3: Network Forensics

Investigative Methodology

Module 4: Network-Based

Evidence

Module 5: Network Principles

Module 6: Internet Protocol Suite

Module 7: Physical Interception

Module 8: Traffic Acquisition

Software

Module 9: Live Acquisition

Module 10: Analysis

Module 11: Layer 2 Protocol

Module 12: Wireless Access Points

Module 13-20: See Detailed

Outline Below

Hands-On Labs

Lab 1: Sniffing with Wireshark

Lab 2: HTTP Protocol Analysis

Lab 3: SMB Protocol Analysis

Lab 4: SIP/RTP Protocol Analysis

Lab 5: Protocol Layers

Lab 6: Analyzing the capture of

MacOf

Lab 7: Manipulating STP

algorithm

Lab 8: Active Evidence Acquisition

Lab 9: IEEE 802.11

Lab 10: Use Snort as Packet

Sniffer

Lab 11: Use Snort as Packet

Logger

Lab 12: Check Snort's IDS abilities

with pre-captured attack pattern

files

Labs 13-19: See Detailed Outline

Below





Certified Network Forensics Examiner

Upon Completion

Upon completion, Certified Network Forensics Examiner students will have knowledge to perform network forensic examinations. Be able to accurately report on their findings, and be ready to sit for the C)NFE exam.

Who Should Attend

- Digital and Network Forensics
 Examiners
- IS Managers
- Network Auditors
- IT Managers

Accreditations









Exam Information

The Certified Network Forensics
Examiner exam is taken online
through Mile2's Learning
Management System and is
accessible on you Mile2.com
account. The exam will take
approximately 2 hours and consist
of 100 multiple choice questions.

A minimum grade of 70% is required for certification.

Re-Certification Requirements

All Mile2 certifications will be awarded a 3-year expiration date.

There are two requirements to maintain Mile2 certification:

- Pass the most current version of the exam for your respective existing certification
- 2) Earn and submit 20 CEUs per year in your Mile2 account.

Course FAQ's

Question: Do I have to purchase a course to buy a certification exam?

Answer: No

Question: Do all Mile2 courses map to a role-based career path?

Answer: Yes. You can find the career path and other courses associated with it at www.mile2.com.

Question: Are all courses available as self-study courses?

Answer: Yes. There is however 1 exception. The Red Team vs Blue Team course is only available as a live class.

Question: Are Mile2 courses transferable/shareable?

Answer: No. The course materials, videos, and exams are not meant to be shared or transferred.

Course and Certification Learning Options













Detailed Outline:

Course Introduction

Module 1 -Digital Evidence Concepts

Overview
Concepts in Digital Evidence
Section Summary
Module Summary

Module 2 -Network Evidence Challenges

Overview
Challenges Relating to Network Evidence
Section Summary
Module Summary

Module 3 - Network Forensics Investigative Methodology

Overview OSCAR Methodology Section Summary Module Summary

Module 4 - Network-Based Evidence

Overview Sources of Network-Based Evidence Section Summary Module Summary

Module 5 - Network Principles

Background
History
Functionality
FIGURE 5-1 The OSI Model
Functionality
Encapsulation/De-encapsulation
FIGURE 5-2 OSI Model Encapsulation
Encapsulation/De-encapsulation
FIGURE 5-3 OSI Model peer layer logical channels
Encapsulation/De-encapsulation
FIGURE 5-4 OSI Model data names
Section Summary
Module Summary





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Module 6 - Internet Protocol Suite

Overview Internet Protocol Suite Section Summary Module Summary

Module 7 - Physical Interception

Physical Interception Section Summary Module Summary

Module 8 - Traffic Acquisition Software

Agenda
Libpcap and WinPcap
LIBPCAP
WINPCAP
Section Summary
BPF Language
Section Summary
TCPDUMP
Section Summary
WIRESHARK
Section Summary
TSHARK
Section Summary
Module Summary

Module 9 - Live Acquisition

Agenda
Common Interfaces
Section Summary
Inspection Without Access
Section Summary
Strategy
Section Summary
Module Summary

Module 10 - Analysis

Agenda
Protocol Analysis
Section Summary
Section 02
Packet Analysis
Section Summary





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Section 03
Flow Analysis
Protocol Analysis
Section Summary
Section 04
Higher-Layer Traffic Analysis
Section Summary
Module Summary

Module 11 - Layer 2 Protocol

Agenda
The IEEE Layer 2 Protocol Series
Section Summary
Module Summary

Module 12- Wireless Access Points

Agenda Wireless Access Points (WAPs) Section Summary Module Summary

Module 13 - Wireless Capture Traffic and Analysis

Agenda Wireless Traffic Capture and Analysis Section Summary Module Summary

Module 14 - Wireless Attacks

Agenda Common Attacks Section Summary Module Summary

Module 15 - NIDS_Snort

Agenda
Investigating NIDS/NIPS
and Functionality
Section Summary
NIDS/NIPS Evidence Acquisition
Section Summary
Comprehensive Packet Logging
Section Summary
Snort
Section Summary
Module Summary





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Module 16 - Centralized Logging and Syslog

Agenda
Sources of Logs
Section Summary
Network Log Architecture
Section Summary
Collecting and Analyzing Evidence
Section Summary
Module Summary

Module 17 - Investigating Network Devices

Agenda Storage Media Section Summary Switches Section Summary Routers Section Summary Firewalls Section Summary Module Summary

Module 18 - Web Proxies and Encryption

Agenda
Web Proxy Functionality
Section Summary
Web Proxy Evidence
Section Summary
Web Proxy Analysis
Section Summary
Encrypted Web Traffic
Section Summary
Module Summary

Module 19 - Network Tunneling

Agenda
Tunneling for Functionality
Section Summary
Tunneling for Confidentiality
Section Summary
Covert Tunneling
Section Summary
Module Summary





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Module 20 - Malware Forensics

Trends in Malware Evolution Section Summary Module Summary

Detailed Labs Outline:

Module 4, 5 and 6 - Working with captured files

Lab 1: Sniffing with Wireshark

Lab 2: HTTP Protocol Analysis

Lab 3: SMB Protocol Analysis

Lab 4: SIP/RTP Protocol Analysis

Lab 5: Protocol Layers

Module 7, 8, 9, 10, 11 - Evidence Acquisition

Lab 6: Analyzing the capture of MacOf

Lab 7: Manipulating STP algorithm

Lab 8: Active Evidence Acquisition

Module 12, 13, 14 – Wireless Traffic Evidence Acquisition

Lab 9: IEEE 802.11

Module 15: IDS/IPS Forensics

Lab 10: Use Snort as Packet Sniffer

Lab 11: Use Snort as Packet Logger

Lab 12: Check Snort's IDS abilities with pre-captured attack pattern files

Module 16 and 21 - Network forensics and investigating logs

Lab 13: Syslog lab

Lab 14: Network Device Log

Lab 15: Log Mysteries

Modules 17, 18 - SSL and Encryption

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Step 1: Open a Trace

Step 2: Inspect the Trace

Step 3: The SSL Handshake

Hello Messages

Certificate Messages

Client Key Exchange and Change Cipher Messages

Alert Message

Lab 17: SSL and Friendly Man-in-the-middle

Module 20 - Malware Forensics

Lab 18: Analyzing Malicious Portable Destructive Files

Lab 19: Mobile Malware

