



# **CertifiedIncident HandlingEngineer**

# **KEY DATA**

**Course Name:** Certified Incident Handling Engineer

Duration: 5 days

Language: English

### Format:

> Instructor-led Live Virtual Training

### **Prerequisites:**

- A minimum of 12 months experience in networking technologies
- Sound knowledge of TCP/IP
- Knowledge of Microsoft
  packages
- Basic Knowledge of Linux is essential

### **Student Materials:**

- Student Workbook
- Student Lab Guide
  Student Exemption
- Student Exam prep guide

### Certification Exam:

- CIHE- Certified Incident Handling Engineer
- Covers GCIH- GIAC
  Certified Incident Handler

**CPEs:** 40

### **COURSE OVERVIEW**

The Certified Incident Handling Engineer vendor neutral certification is designed to help Incident Handlers, System Administrators, and any General Security Engineers understand how to plan, create and utilize their systems in order to prevent, detect and respond to attacks.

In this in-depth training, students will learn step-by-step approaches used by hackers globally, the latest attack vectors and how to safeguard against them, Incident Handling procedures (including developing the process from start to finish and establishing your Incident Handling team), strategies for each type of attack, recovering from attacks and much more.

Furthermore, students will enjoy numerous hands-on laboratory exercises that focus on topics, such as reconnaissance, vulnerability assessments using Nessus, network sniffing, web application manipulation, malware and using Netcat plus several additional scenarios for both Windows and Linux systems.

### **BENEFITS OF CIHE COURSE**

Graduates of the mile2 Certified Incident Handling Engineer training obtain real world security knowledge that enables them to recognize vulnerabilities, exploit system weaknesses and help safeguard against threats. This course covers the same objectives as the SANS® Security 504 training and prepares students for the GCIH® and CIHE certifications

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# All Combos Include:

- Online Video
- Electronic Book (Workbook/Lab guide)
- Exam Prep Questions

- Exam
- Cyber Range



TM CYBERSECURITY CAREERS AND STUDIES is ACCREDITED by the NSA CNSS 4011-4016 Is MAPPED to NIST/Homeland Security NICCS's Cyber Security Workforce Framework is APPROVED on the FBI Cyber Security Certification Requirement list (Tier 1-3)

**UPON COMPLETION** Upon completion of the Certified Incident Handling Engineer course, students will be able to

confidently undertake the CIHE certification examination (recommended). Students will enjoy an indepth course that is continuously updated to maintain and incorporate the ever changing security world. This course offers up-to-date proprietary laboratories that have been researched and developed by leading security professionals from around the world.

NATIONAL INITIATIVE FOR

# **EXAM INFORMATION**

The Certified Incident Handling Engineerexam is taken online through Mile2's Assessment and Certification System ("MACS"), which is accessible on your mile2.com account. The exam will take 2 hours and consist of 100 multiple-choice questions. The cost is \$400 USD and must be purchased from Mile2.com.

# OUTLINE

Module I - Incident Handling Explained Module II - Threats, Vulnerabilities and Exploits Module III – Preparation Module IV - First Response Module V – Containment **Module VI – Eradication** Module VII – Recovery Module VIII - Follow-Up

LAB OUTLINE

Module One Lab - Attacks Under the Microscope Module Two Lab - Ticketing System Module Three Lab - SysInternals Suite Module Four Lab - Examine System Active Processes Running Services Final Scenario- 4 hours

# ADVANCED LABS

Advanced Module 1 Lab – Computer Security Incident Response Team Advanced Module 2 Lab - Log File Analysis: Analyzing a Shell History File Advanced Module 2 Lab – Log File Analysis: Searching attacks in your Apache logs Advanced Module 3 Lab - Rootkits and Botnets: How to Crash your Roommate's Windows 7 PC Advanced Module 3 Lab – Rootkits and Botnets: Exploit MS Word to Embed a Listener Appendix Labs Advanced Module 3 Lab – Rootkits and Botnets: Stuxnet Trojan Advanced Module 3 Lab – Rootkits and Botnets: Zeus Trojan Advanced Module 4 Lab – Artifact Analysis: Processing and Storing Artifacts

Assessment & Certification System











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# Introduction

Courseware Materials Who is this class for? What is the purpose of this course? What information will be covered? The Exam

# **Module I - Incident Handling Explained**

Security Events Logs Alerts What is an Incident? Security Incident Indication of Compromise What is Incident Handling? Difference between IH and IR Common Tools IPS vs WAF SOC Six Step Approach to Incident Handling

# Module II - Threats, Vulnerabilities and Exploits

Overview Vulnerabilities Exploits Threat Incident Classification

# **Module III – Preparation**

Overview Policies & Procedures The Team Identify Incident Handling Team Roles of the Incident Handling Team IH Team Makeup Team Organization Incident Communication Incident Reporting Incident Response Training and Awareness Underlining Technologies

# **Module IV - First Response**

Overview Responder Toolkit Responder's System What to look for Attention Volatility First things first Review Goal Challenges Categorize Incidents

- Anti-virus SEIM User Identity Ticketing Systems Digital Forensics eDiscovery Data Backup and Recovery Underlining Technologies Technical Baselines System Hardening Summary
- Incident Signs Basic Steps Receive Examples of Electronic Signs Examples of Human Signs Analyze Analysis Incident Documentation Incident Prioritization Incident Notification

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# Module V – Containment

Overview Containment Goals Delaying Containment Choosing a Containment Strategy On-site Response Secure the Area

# **Module VI – Eradication**

Overview Eradication Goals

# Module VII – Recovery

Overview Recovery

# Module VIII - Follow-Up

Overview Follow-up

# DETAILED LAB OUTLINE

Introduction Lab Resources Knowing your way around VMware Player.

### Module One - Attacks Under the Microscope

Lab objectives Wireshark Why Wireshark? Running Wireshark Starting Wireshark User interface Filters Netstat Command Options

Module Two - Ticketing System Introduction Ticketing System Components Tickets: Queues: Conduct Research Procedures for Containment Make Recommendations Establish Intervals Capture Digital Evidence Change Passwords

Procedures for Eradication Determine Cause Procedures for Eradication

Goals Procedure for Recovery

Goals Procedures of Follow-up

Examples Netcat Cyber Attacks Understanding the hacking methodology IP Space Scanning Port Scanning Network Based Attacks Web Application Based Attacks Host Based Attacks

System Functionality System login







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**Ticket Creation Ticket Correspondence Ticket Priority Escalation** Ticket Assignment Request Tracker for Incident Response – RTIR Normal user role:

### Module Three Lab - SysInternals Suite

Introduction Getting Sysinternals. Usage Guide Process Explorer **Process Monitor** Autoruns

Incident Handling Role: Viewing unlinked Incident Reports: Create an Incident Linking Incident Reports to an incident: Starting an Investigation

**PsTools Disk Utilities** Security Utilities Network and Communication utilities. First Response Lab Scenario

### Module Four Lab - Examine System Active Processes and Running Services

**Examine Startup Folders** The Local Registry The IOC Finder - Collect IOC Finder – Generate Report Malware Removal

**Final Scenario - 4 hours** 

### ADVANCED LABS

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