

FOR400 Fundamentals of Network Forensics

Course Overview

FOR400 - Fundamentals of Network Forensics expands on acquired networking knowledge and extends into the computer forensic mindset. Students will learn about common devices used in computer networks and where useful data may reside. Students will also learn how to collect that data for analysis using hacker methodology.

Additionally, the course covers information related to common exploits involved in Windows server systems and common virus exploits. Students will learn how to recognize exploit traffic, and the difference between attacks and poor network configuration.

Objectives

> Provide an understanding of devices used to set up computer networks, where useful data may reside within the network, and how the data is stored and retrieved to acquire analysis

Target Audience

> Professionals looking to either broaden their cyber skills or begin developing a skill set within the network defense community

Estimated Course Length: 24 hours



Day 3 Day 1 Day 2 Students will learn to understand and Students will identify protocols helpful Students will learn how to edit Snort configuration files to use local rules, edit rules files and demonstrate the use of a standard when performing network forensics. Students will gain an understanding of write custom rules to detect malicious activity, methodology for exploitation, the concepts of various software threats and filters and how they can help identify command shells and malware. Students analyze the techniques expected of a professional specific packets of interest. Students will traffic using Snort as an intrusion detection hacker. setup Ethernet ports for capturing data system. Students will learn to recognize and analyze traffic using Snort to identify anomalous activity in web, FTP authentication and access logs in Linux and Windows. malicious activity. **Topics List Topics List Topics List** ➤ Hacker mindset and steps of an attack > Filtering traffic and protocol analysis > Editing Snort configuration files Hacker techniques > Comparing file hashes to identify ➤ Editing Snort rules files malicious files > Writing custom Snort rules to detect Tools used for exploitation > Packet capturing and analysis > Parsing network traffic to identify malicious activity > Tools used for network analysis malicious files and attacker activity > Analyzing traffic using Snort as an IDS > Network devices, packet capturing in a > Recognizing anomalous activity in Linux and switched environment Windows loas > Configuring Ethernet ports on an IDS > Advantages of internal and external IDS placement > Running Snort > Examining Snort rules and using Snort to analyze packet capture files

Day 4 Day 5

Students will learn how to recognize anomalous activity in Linux and Windows. Student will understand how to detect evidence of an attack using incident response toolkits as well as native tools to view process lists, established connections, scheduled jobs, and account activity.

Topics List

- > Analyzing Windows incident response data
- Analyzing Linux incident response data
- Using visualization tools to recognize anomalous communications
- Correlating data from established connections processes and traffic
- ➤ Using Sawmill to analyze Snort logs
- > Recognizing internal and external threats

Students will demonstrate the ability to identify attacker IP addresses, exfiltrated data, malware, method of compromise, accounts used, and document observed activity in an executive summary and timeline of events.

Capstone Exercise

Students will be required to assign attribution to an attack and final exercise.

About Comtech

Comtech provides cybersecurity solutions and services tailored to training and workforce development. The CyberStronger product portfolio was created by a team of former National Intelligence Community members who all possess the necessary hands-on, practical cybersecurity experience and abilities required to meet the needs of our demanding customer base. Our experts share the intellectual curiosity to constantly ask the 'why' and 'how' as they develop and deliver truly unique products and services to help close the growing cybersecurity skills gap. The Comtech CyberStronger offerings include off-the-shelf and custom training, hands-on skills labs, and competency-based assessments mapped to cybersecurity job roles.

