Hacking BootCamp: Exploits and Live Incident Investigation

WetStone has engineered a three-day interactive lab environment that allows each student to experience real investigative scenarios in a cyber safe environment. WetStone's multi-pronged approach to this BootCamp allows each student to utilize the latest tools and technologies used by today's criminals, and to practice the requisite live approach to investigation. This learning environment is the most effective approach to acquiring deep knowledge regarding both the latest threats and to practice in live investigation techniques and methodologies.

Zombies and Botnets: *Setup-Investigate-Shutdown*

WetStone has created this one-day advanced module to their Hacking BootCamp focusing exclusively on Zombies and Botnets. Students will have unique access to our "hands-on" interactive learning environment. Students will work together to establish a complex Botnet environment and practice investigative methods/techniques to collect criminal information. Each student will learn how to shutdown and isolate Botnet operators and individual Zombies in order to limit or preempt the damage they can cause.

Introduction to Steganography: *Steganography and Data Exfiltration*

This virtual one-day class will introduce you to the latest methods, techniques and threats posed by steganography. You will learn how steganography has evolved, where is it going, and how is it being used by criminal and terrorist organizations. Learn about the latest techniques to detect, shunt, disrupt and destroy steganography communications. Identify those using steganography and stop the leak of vital information from your organization.

Advanced Steganography: Demystifying Steganography Investigation

This two-day advanced steganography course provides students with an inside look at the latest steganography tools and methods. This includes audio, video, covert channels and VOIP based steganography. Students will work with each of these latest technologies in a hands on lab based setting. In addition, students will learn the latest techniques and methods of steganalysis the art of attacking steganography in images, audio, video and data streams. The students will get a rare look at the algorithms used to detect, destroy and disrupt steganography operations. Finally, students will unravel stego'd images and audio files and learn the latest methods of cracking and recovering the hidden data.

Investigator Trainings

(Three Day Class)

(One Day Advanced Class)

(One Day Virtual Class)

(One Day Advanced Class)



Technology

Gargoyle Investigator™ Forensic Pro Edition is our most advanced, on demand, malware detection software package that collects hashes of files found on suspect systems, and analyzes the data to create a forensic evidence, court-ready, report. The Forensic Pro edition is designed for forensic laboratories, law enforcement, field investigators and private investigators.



Gargoyle InvestigatorTM Enterprise Module (GEM) rapidly detects malicious software throughout the enterprise, collecting hashes of files found on suspect systems, and analyzes the data to create a forensic evidence, court-ready, report. GEM is designed for IT departments and incident response investigators working with large complex or geographically diverse networks.

LiveWire InvestigatorTM is the ultimate tool for incident response, vulnerability assessment, compliance audits and criminal investigations. Quickly and inconspicuously examine live running computer systems, providing the ability to assess vulnerabilities, collect evidence directly from suspect computers, and perform enterprise-wide malware scans. Investigators can now rapidly and easily volatile evidence on live running systems from anywhere in the world.

LiveDiscover[™] Forensic Edition (FE) is the premier tool for rapid full distributed network assessment and mapping, which is a critical first step in any digital investigation. It rapidly scans a range of IP addresses and generates comprehensive forensic reports including easy to view graphs on each located device within the specified network. Designed with forensic investigators in mind, the customizable reports and case details make evidence court ready.

Stego SuiteTM is comprised of four specialized products, and is designed to quickly identify steganography applications, detect potential carrier files, examine and analyze digital images and/or audio files and also includes an extraction tool for revealing the presence of hidden information or covert communication channels.



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