

FOR508: Advanced Digital Forensics and Incident Response

DAY 0: A 3-letter government agency contacts you to say critical information was stolen through a targeted attack on your organization. They won't tell how they know, but they identify several breached systems within your enterprise. An advanced persistent threat adversary, aka an APT, is likely involved – the most sophisticated threat you are likely to face in your efforts to defend your systems and data.

“FOR508 has been the best DFIR course I've taken so far. All the material is recent and it shows a lot of time went into the material.” -LOUISE CHEUNG, STROZ FRIEDBERG

FOR508: Advanced Digital Forensics and Incident Response will help you determine:

- > How the breach occurred
- > How systems were affected and compromised
- > What attackers took or changed
- > How to contain and mitigate the incident

Over 80% of all breach victims learn of a compromise from third-party notifications, not from internal security teams. In most cases, adversaries have been rummaging through your network undetected for months or even years.

Incident response tactics and procedures have evolved rapidly over the past several years. Data breaches and intrusions are growing more complex. Adversaries are no longer compromising one or two systems in your enterprise; they are compromising hundreds. Your team can no longer afford antiquated incident response techniques that fail to properly identify compromised systems, provide ineffective containment of the breach, and ultimately fail to rapidly remediate the incident.

“FOR508 gives you the skills necessary to work effectively on a high performing security team, and the timeline analysis is extremely useful and interesting.” -MANNY ORTIZ, AT&T

This in-depth incident response course provides responders with advanced skills to hunt down, counter, and recover from a wide range of threats within enterprise networks, including APT adversaries, organized crime syndicates, and hacktivism. Constantly updated, FOR508 addresses today's incidents by providing hands-on incident response tactics and techniques that elite responders are successfully using in real-world breach cases.

A hands-on enterprise intrusion lab - developed from a real-world targeted APT attack on an enterprise network and based on how an APT group will target your network - leads you through the challenges and solutions via extensive use of the SANS SIFT Workstation collection of tools.

During the intrusion lab exercises, you will identify where the initial targeted attack occurred and lateral movement through multiple compromised systems. You will extract and create crucial cyber threat intelligence that can help you properly scope the compromise and detect future breaches.

During a targeted attack, an organization needs the best incident response team in the field. FOR508: Advanced Digital Forensics and Incident Response will train you and your team to respond, detect, scope, and stop intrusions and data breaches.

GATHER YOUR INCIDENT RESPONSE TEAM — IT'S TIME TO GO HUNTING!



giac.org



sans.org/cyber-guardian



sans.edu

MEETS DoDD 8570 REQUIREMENTS



sans.org/8570



digital-forensics.sans.org

Who Should Attend

- Information security professionals
- Incident response team members
- Security Operations Center (SOC) personnel
- System administrators
- Experienced digital forensic analysts
- Federal agents and law enforcement
- Red team members, penetration testers, and exploit developers
- SANS FOR408 and SEC504 graduates

You Will Be Able To

- Apply incident response processes, threat intelligence, and digital forensics to investigate breached enterprise environments from advanced persistent threat (APT) groups, organized crime syndicates, or hacktivists
- Discover every system compromised in your enterprise utilizing incident response tools such as F-Response and digital forensic analysis capabilities in the SIFT Workstation to identify APT beach head and spear phishing attack mechanisms, lateral movement, and data exfiltration techniques
- Use the SIFT Workstation's capabilities, and perform forensic analysis and incident response on any remote enterprise hard drive or system memory without having to image the system first, allowing for immediate response and scalable analysis to take place across the enterprise
- Use system memory and the Volatility toolset to discover active malware on a system, determine how the malware was placed there, and recover it to help develop key threat intelligence to perform proper scoping activities during incident response
- Detect advanced capabilities such as Stuxnet, TDSS, or APT command and control malware immediately through memory analysis using Redline's Malware Rating Index (MRI) to quickly ascertain the threat to your organization and aid in scoping the true extent of the data breach
- Track the exact footprints of an attacker crossing multiple systems and observe data it has collected to exfiltrate as you track your adversary's movements in your network via timeline analysis using the log2timeline toolset
- Begin recovery and remediation of the compromise via the use of Indicators of Compromise (IOC), Threat Intelligence, and IR/Forensics key scanning techniques to identify active malware and all enterprise systems affected by the breach
- Perform filesystem surgery using the sleuthkit tool to discover how filesystems work and uncover powerful forensic artifacts such as NTFS \$130 directory file indexes, journal parsing, and detailed Master File Table analysis
- Use volume shadow snapshot examinations, XP restore point analysis, and NTFS examination tools in the SIFT Workstation, and recover artifacts hidden by anti-forensic techniques such as timestomping, file wiping, rootkit hiding, and privacy cleaning
- Discover an adversary's persistence mechanisms to allow malware to continue to run on a system after a reboot using command-line tools such as autorunsc, psexec, jobparser, group policy, triage-ir, and IOCFinder

508.1 HANDS ON: Enterprise Incident Response

Incident responders should be armed with the latest tools, memory analysis techniques, and enterprise scanning methodologies in order to identify, track and contain advanced adversaries and remediate incidents. Incident response and forensic analysts must be able to scale their examinations from the traditional one analyst per system toward one analyst per 1,000 or more systems. Enterprise scanning techniques are now a requirement to track targeted attacks by APT groups or crime syndicate groups that propagate through thousands of systems.

Topics: Real Incident Response Tactics; Threat and Adversary Intelligence; Remote and Enterprise IR System Analysis; Windows Live Incident Response

508.2 HANDS ON: Memory Forensics in Incident Response

Now a critical component of many incident response teams that detect advanced threats in their organization, memory forensics has come a long way in just a few years. It can be extraordinarily effective at finding evidence of worms, rootkits, and advanced malware used by an APT group of attackers. Memory analysis traditionally was solely the domain of Windows internals experts, but the recent development of new tools makes it accessible today to anyone, especially incident responders. Better interfaces, documentation, and built-in detection heuristics have greatly leveled the playing field. This section will introduce some of the newest free tools available and give you a solid foundation in adding core and advanced memory forensic skills to your incident response and forensics capabilities.

Topics: Memory Acquisition; Memory Forensics Analysis Process; Memory Forensics Examinations; Memory Analysis Tools

508.3 HANDS ON: Timeline Analysis

Learn advanced incident response techniques uncovered via timeline analysis directly from the developers who pioneered timeline analysis tradecraft. Temporal data are located everywhere on a computer system. File system modified/access/creation/change times, log files, network data, registry data, and Internet history files all contain time data that can be correlated into critical analysis to successfully solve cases. Pioneered by Rob Lee in 2001, timeline analysis has become a critical incident response and forensics technique to solve complex cases. New timeline analysis frameworks provide the means to conduct simultaneous examinations of a multitude of time-based artifacts. Analysis that once took days now takes minutes.

Topics: Timeline Analysis Overview; Filesystem Timeline Creation and Analysis; Windows Time Rules (File Copies vs. File Moves); Filesystem Timeline Creation Using Sleuthkit and fls; Super Timeline Creation and Analysis; Super Timeline Artifact Rules; Timeline Creation with log2timeline; Super Timeline Analysis

508.4 HANDS ON: Deep Dive Forensics and Anti-Forensics Detection

A major criticism of digital forensic professionals is that they use tools that simply require a few mouse clicks to automatically recover data for evidence. This “push button” mentality has led to inaccurate case results in the past few years in high-profile cases such as the Casey Anthony murder trial. You will stop being reliant on “push button” forensic techniques as we cover how the engines of digital forensic tools really work. To understand how to carve out data, it is best to understand how to accomplish it by hand and show how automated tools should be able to recover the same data.

Topics: Advanced “Evidence of Execution” Artifacts; Windows 7/8 Server 2008/2012 Shadow Volume Copy Analysis; Deep Dive Forensics Analysis; Sleuthkit Toolset; File-Based Data Carving; NTFS Filesystem Analysis; Anti-Forensic Detection Methodologies

508.5 HANDS ON: Adversary and Malware Hunting

Over the years, we have observed that many incident responders have a challenging time finding malware without pre-built indicators of compromise or threat intelligence gathered prior to a breach. This is especially true in APT group intrusions. This advanced session will demonstrate techniques used by first responders to identify malware or forensic artifacts when very little information exists about their capabilities or hidden locations. We will discuss techniques to help funnel possibilities down to the candidates most likely to be evil malware trying to hide on the system. The section concludes with a step-by-step approach to handling some of the most difficult types of investigations.

Topics: Adversary and Malware Hunting; Methodology to Analyze and Solve Challenging Cases

508.6 HANDS ON: The APT Incident Response Challenge

This incredibly rich and realistic enterprise intrusion exercise is based on a real-world advanced persistent threat (APT) group. It brings together techniques learned earlier in the week and tests your newly acquired skills in a case that simulates an attack by an advanced adversary. The challenge brings it all together using a real intrusion into a complete Windows enterprise environment. You will be asked to uncover how the systems were compromised in the initial intrusion, find other systems the adversary moved to laterally, and identify intellectual property stolen via data exfiltration. You will walk out of the course with hands-on experience investigating realistic attacks, curated by a cadre of instructors with decades of experience fighting advanced threats from attackers ranging from nation-states to financial crime syndicates and hactivist groups.

FOR508 Training Formats

(subject to change)



Live Training

sans.org/security-training/by-location/all



Summit Events

sans.org/summit



Community SANS

sans.org/community



Mentor Program

sans.org/mentor



Private Training

sans.org/onsite



vLive

sans.org/vlive



Simulcast

sans.org/simulcast



OnDemand

sans.org/ondemand



SelfStudy

sans.org/selfstudy