

ANNOUNCING GUIDANCE SOFTWARE'S CERTIFIED FORENSIC SECURITY RESPONDER CERTIFICATION

Whenever cyber security incidents occur, you need to quickly and accurately determine how it happened, what if anything was taken, and, more importantly, how to safeguard against future occurrences. This responsibility typically falls on the shoulders of a highly specialized Certified Forensic Security Responder.

Through the CFSR curriculum, you will be taught the fundamentals of how to conduct thorough, professional, incident investigations by Guidance Software cyber security experts who will guide you step-by-step through the process where you will learn how to:

- ▲ Prepare For Cyber Attacks
- ▲ Perform Cyber Attack Detection
- ▲ Validate and Prioritize Alerts
- ▲ Conduct Root Cause Analysis
- ▲ Contain Cyber Incidents and Limit Their Damage
- ▲ Evaluate Lesson Learned From Live, Onsite Lab Exercises

Guidance Software is pleased to announce its advanced Certified Forensic Security Responder (CFSR) certification training course for cyber security, incident response, and digital forensic professionals who want to advance their careers to the next level. 

THOSE WHO SUCCESSFULLY COMPLETE THE TRAINING AND PASS THE TWO-PART CERTIFICATION EXAM (WRITTEN AND PRACTICAL) WILL EARN THEIR CFSR CERTIFICATE OF COMPLETION WHICH IS VALID FOR THREE YEARS.

Who Should Certify?



IT Specialists

Those who would like to move into the security field with a specialty of forensic analysis



Security Analysts

Those who would like to move into the forensic analyst speciality



DFIR Practitioners

Those who are currently doing root cause forensic analysis



Traditional Digital Investigators

Those who want to transfer from the digital investigations space typically associated with law enforcement or non-security related internal investigation into the security space

Training and Testing:

The Guidance certification program will be based on two training courses and a test:

Incident Investigation - This new four-day course will be offered starting in Q2 2016. Those interested in learning how to connect Windows file system artifacts with volatile data to investigate suspicious activity will leave with a solid understand of where activity is logged on a machine.

Host Intrusion Methodology and Investigation - This advanced four-day course was updated to provide students a live environment to practice exploits and examine artifacts as they occur on the systems they infect.

Students will leave able to distinguish activities in the cyber attack cycle and incident response lifecycle. Students must complete the Incident Investigation or Computer Forensics 2 course as a prerequisite to this course.

Dates and Registration:

For more details on training dates and course registration, visit guidancesoftware.com. Class sizes are limited, so act fast.



From beginning to endpoint.

ABOUT US

We exist to turn chaos and the unknown into order and the known—so that companies and their customers can go about their daily lives as usual without worry or disruption, knowing their most valuable information is safe and secure. Makers of EnCase®, the gold standard in digital investigations and endpoint data security, Guidance provides field-tested and court-proven applications that have been deployed on an estimated 25 million endpoints and work in concert with several other leading enterprise technologies.

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