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FALL 2013 COURSE CATALOG

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INCIDENT HANDLING

PENETRATION TESTING

INTRUSION ANALYSIS

NETWORK Security

DIGITAL FORENSICS

MANAGEMENT

SOFTWARE Security

IT AUDIT

SYSTEM ADMIN

IT SECURITY LAW

INDUSTRIAL CONTROL SYSTEMS

Your Source for **IT Security Education**



SANS is the most trusted and by far the largest source for information security training in the world. We offer training through several delivery methods: live & virtual, classroom-style, online at your own pace, or webcast with live instruction, guided study with a local mentor, or onsite at your workplace where even your most remote colleagues can join in via Simulcast. Our computer security courses are developed by industry leaders in numerous fields including network security, forensics, audit, security leadership, and application security. Courses are taught by real-world practitioners who are the best at ensuring you not only learn the material, but that you can apply it immediately to your work. In addition to top-notch training, we offer certification via the American National Standards Institute accredited GIAC security certification program, optional Master's Degree programs through the SANS Technology Institute graduate school, and numerous free security resources including newsletters, whitepapers, and webcasts.

Why SANS is the best training and educational investment

- Intensive, hands-on immersion training with the highest-quality courseware in the industry.
- Incomparable instructors and authors who are industry experts and practitioners who are fighting the same cyber battles as you and discovering new ways to thwart attacks.
- The training strengthens a student's ability to achieve a GIAC certification, which is unique in the field of information security certifications because it not only tests a candidate's knowledge, but also the candidate's ability to put that knowledge into practice in the real world. See page 59 for more about GIAC.

Continuing Education

Over 50 courses in the following disciplines:

- Security
- Management
- Forensics
- Audit Legal

Software Security

Higher Education

The SANS Technology Institute (STI) offers two master's degree programs:

- Master of Science in Information Security Engineering (MSISE)
- Master of Science in Information Security Management (MSISM)

Learn more about STI at www.sans.edu

Career Paths

Ten career track curriculums:

- Computer Forensics Analyst
- Computer Crime Investigator
- Cyber Guardian
- Incident Responder
- Intrusion Analyst
- Malware Analyst
- Pen Tester
- Security Auditor
- Security Analyst
- Developer
- Security Director

Global Information Assurance Certification (GIAC)

Over 20 certifications in:

- Security
- Management
- Forensics
- Audit
- Software Security
- Legal

SANS IT Security Training and Your Career Roadmap



MGT414 SANS[®] +S[™] Training Program for the CISSP® Certification Exam GISP

MGT433

Securing The

Human: Building

and Deploying an

Effective Security

Awareness Program

Additional Management Courses www.sans.org/courses/management

MGT514

IT Security

Strategic

Planning,

Policy and

Leadership

of Active Directory and Windows New! AUD445 Auditing Security and Controls of Oracle Databases

Additional Audit Courses http://it-audit.sans.org

Additional Software Security Courses http://software-security.sans.org

SEC542

Web App Pen Testing

and Ethical Hacking

GWAPT

Attack

New!

SEC642

Advanced Web App

Pen Testing and

Ethical Hacking

www.securingtheapp.org

DFV522

Defending Web Application

Security Essentials

GWEI

GIAC certification available for

courses indicated with GIAC acronyms

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SEC506	Securing Linux/Unix	
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SANS World-Class Instructors

At SANS, we are thankful to have an instructor corps considered to be the best in the world. Not only do they meet SANS stringent requirements for excellence, they are all real-world practitioners. What you learn in class will be up-to-date and relevant to your job.



SEC501 • SEC566

"Dr. Cole's engaging, energetic teaching style draws you in, his passion for security is infectious!" -MICHAEL LEACH NATIONWIDE



Jason Fossen Fellow

TEACHES SEC505 • SEC566

"This is the best trainina so far that I have received. Jason Fossen is the best and most knowledaeable Microsoft geek I have met." -CEFERINO ARATEA, JR. NAVAIR



David Hoelzer Fellow

> TEACHES AUD507

"Dave Hoelzer has great, real-world knowledge, highly versed in topics. I would recommend this course to anyone dealing with PCI projects." -GRANT DWYER, FORTIS PROPERTIES



Tanya Baccam Senior

TEACHES AUD444 • AUD445 • AUD507 MGT414 • SEC401 • SEC502 SEC509 • SEC542 • SEC566

"Tanya is well prepared and knows her topics. Great job." -BRENT DAY, CABELA'S



Henry Senior

TEACHES FOR408 • MGT414 • SEC401 SEC502 • SEC540 • SEC579

"This course really enlightened me in the realm of digital forensics. Paul's passion for forensics was clearly evident and inspiring." -GREG HUFF, TARGET



Kevin Iohnson Senior

TEACHES SEC542 • SEC575 • SEC642

"Kevin Johnson is one of the best instructors ever! He is so cutting-edge, he made me bleed!" -AAMIR LAKHANI, WORLD WIDE TECHNOLOGY



Fred Kerby Senior

TEACHES **SEC301**

"Fred is a great speaker, he applies working knowledge and gives great examples of real issues." -LISA TEXEIRA. LAWRENCE LIVERMORE NATIONAL LAB



John Strand Senior

TEACHES SEC504 • SEC560

"John's experiences and teaching method reinforce concepts learned in this course. Also, on many occasions, John offered advice to students that can be directly applied to their own organization." -JAMES BROWNING DEPARTMENT OF JUSTICE



James Tarala Senior

TEACHES AUD507 • MGT512 • SEC501 • SEC504 SEC505 • SEC566 • SEC579

"James is the best instructor for 20 Controls. Examples are excellent and he shares his expertise." -MARSHALL HUSSAINI, DISCOVER FINANCIAL SERVICES

4



Illrich Senior

TEACHES DEV522 • SEC503

"These are the best labs I've ever done and the Johannes' expertise is greatly appreciated." -MICHAEL HARPER, BOSTON MEDICAL CENTER HEALTHNETPLAN

SANS World-Class Instructors



Rob Lee

TEACHES FOR408 • FOR508

"The most in-depth approach to learning core requirements to digital forensics and Rob Lee is one of the best instructors I have had, love his over the top knowledge of digital forensics." –JASON JONES, USAF



Stephen Northcutt

TEACHES MGT512 • MGT514

"The content was excellent and Stephen did an excellent presentation that included real-life examples." -Stephen Kramper, MED3000



Hal Pomeranz

TEACHES FOR 508 • FOR610 SEC506

"Great intro to malware analysis. Hal Pomeranz was extremely knowledgeable on the subject. Highly recommended." -Jonathon Hinson, Duke Energy



Ed Skoudis Fellow

TEACHES SEC504 • SEC560

"I specifically chose this course to get Ed as an instructor. The class is exceeding my expectations, which were already very high. Very happy with the class and instructor." -David Mashburn, US Pharmacopeia



Mike Poor Senior

TEACHES SEC503 · SEC504

"Mike Poor's ability to explain GCIA concepts is unmatched and will allow any junior analyst to hit the ground running." -ERICH MELCHER, SABRE SYSTEMS, INC.



Dave Shackleford Senior

TEACHES SEC401 • SEC501 • SEC502 • SEC504 SEC542 • SEC560 • SEC566 • SEC579

"On balance, we're learning a lot of useful content. As we've come to expect, the man [Dave] is astonishing in his zeal. Amazing energy." -Keil Hubert. 136TH COMM. FLIGHT



Benjamin Wright _{Senior}

TEACHES

"Ben changed the way I thought about 'policies' on how to use them effectively. I can't wait to finish out the class and get back." -Natahaniel McInnis, Sidley Austin, LLP



Joshua Wright Senior

TEACHES SEC561 • SEC575 • SEC617

"Josh was outstanding, money well spent. It is the most advanced and most fun course I've ever had. Fuzzing exercise, knowing it theoretically is different but doing it with hands-on it was awesome." -Korhan Gurler, INNOVA Billisim A.S.



Stephen Sims Senior

SEC401 · SEC560 · SEC660

"Best SANS course yet. Stephen Sims' great attitude and sense of humor, along with unparalleled expertise, make the course both interesting and fun." -Adam KLIARSKY, CEDARS-SINAI MEDICAL CENTER





TEACHES FOR610

"Lenny Zeltser is an outstanding instructor that cares about his students. His expertise combined with his teaching skills makes for an outstanding class." -RYAN KELLEY, DIEBOLD, INC.

AUD507: Auditing Networks, Perimeters, and Systems

One of the most significant obstacles facing many auditors today is how exactly to go about auditing the security of an enterprise. What systems really matter? How should the firewall and routers be configured? What settings should be checked on the various systems under scrutiny? Is there a set of processes that can be put into place to allow an auditor to focus on the business processes rather than the security settings? All of these questions and more will be answered by the material covered in this course.

This course is organized specifically to provide a risk-driven method for tackling the enormous task of designing an enterprise security validation program. After covering a variety of high-level audit issues and general audit best practices, the students will have the opportunity to dive deep into the technical how-to

for determining the key controls that can be used to provide a level of assurance to an organization. Tips on how to repeatedly verify these controls and techniques for automatic compliance validation will be given from real-world examples.

One of the struggles that IT auditors face today is assisting management to understand the relationship between the technical controls and the risks to the business that these affect. In this course these threats and vulnerabilities are explained based on validated information from real-world situations. The instructor will take the time to explain how this can be used to raise the awareness of management and others within the organization to build an understanding of why these controls specifically and auditing in general are important. From these threats and vulnerabilities, we will explain how to build the ongoing compliance monitoring systems and how to automatically validate defenses through instrumentation and automation of audit checklists.

"By far, this is the most handson, technical tool-oriented auditing class I have ever seen. I cannot imagine another class that forces you to use real tools in real situations. It is just like gaining real world experience." -JAY RUSSELL, U.S. NAVY

Who Should Attend

- · Auditors seeking to identify key controls in IT systems
- · Audit professionals looking for technical details on auditing
- Managers responsible for overseeing the work of an audit or security team
- · Security professionals newly tasked with audit responsibilities
- System and network administrators looking to better understand what an auditor is trying to achieve, how they think, and how to better prepare for an audit
- · System and network administrators seeking to create strong change control management and detection systems for the enterprise

"This course is full of relevant,

delivered in a highly engaging

style. This course is a must

for IT auditors and security

GEORGIA SOUTHERN UNIVERSITY

timely, current content,

You'll be able to use what you learn immediately. Five of the six days in the course will either produce or provide you directly with a general checklist that can be customized for your audit practice. Each of these

days includes hands-on exercises with a variety of tools discussed during the lecture sections so that you will leave knowing how to verify each and every control described in the class. Each of the five handson days gives you the chance to perform a thorough technical audit of the technology being considered by applying the checklists provided in class to sample audit problems in a virtualized environment. Each student is invited to bring a Windows XP Professional or higher laptop for use during class. Macintosh computers running OS X may also be used with VMWare Fusion.

A great audit is more than marks on a checklist; it is the understanding of what the underlying controls are, what the best practices are, and why. Sign up for this course and experience the mix of theoretical, hands-on, and practical knowledge.

"This class is great at integrating auditing how-tos with practical applications." -KATHRYN RHINEHART, SOLUTIONS DEVELOPMENT CORP

You Will Be Able To

- Understand the different types of controls (e.g., technical vs. non-technical) essential to performing a successful audit
- Conduct a proper network risk assessment to identify vulnerabilities and prioritize what will be audited
- Establish a well-secured baseline for computers and networks-a standard to conduct an audit against
- Perform a network and perimeter audit using a seven-step process
- Audit firewalls to validate that rules/settings are working as designed, blocking traffic as required
- Utilize vulnerability assessment tools effectively to provide management with the continuous remediation information necessary to make informed decisions about risk and resources.
- · Audit web application's configuration, authentication, and session management to identify vulnerabilities attackers can exploit
- · Utilize scripting to build a system to baseline and automatically audit Active Directory and all systems in a Windows domain

Audit 507 will be offered at these upcoming training events (subject to change)

Featured Training Events

Rocky Mountain 2013	Denver, CO	Jul 14-20
Network Security 2013	Las Vegas, NV	Sep 14-23
Chicago 2013	Chicago, IL	.0ct 28-Nov 2
CDI 2013	Washington, DC	Dec 11-17



Live Virtual TrainingSep 2 - Oct 16

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specialists."

-BROOKS ADAMS,

www.giac.org

DoD 8570 Required www.sans.org/8570



For course updates, prerequisites, special notes, or laptop requirements, visit www.sans.org/courses



AUD444: Auditing Security and Controls of **Active Directory and Windows**

Auditors need to be able to understand how Active Directory operates and the key business risks that are present. This course was written to teach auditors how to identify and assess those business risks.

Active Directory and Windows systems are typically well known and utilized within organizational infrastructures. However, they can be difficult to audit since there are a large number of settings on the end system. This course provides the tools and techniques to effectively conduct an Active Directory and Windows audit, and while doing so identify key business process controls that may be missing. Students have the opportunity to look at the business process controls and then how those can be verified by looking at

Hands-On

NEW

Who Should Attend

- Internal Auditors
- IT Specialist Auditors
- IT Auditors
- IT Audit Manager
- Information System Auditor
- Information Security Officer

Active Directory and the Windows systems that exist. Plus, students are given the knowledge to be able to add additional value as part of their audits by being able to identify the technology risks that may have been overlooked. The hands-on exercises reinforce the topics discussed in order to give students the opportunity to conduct an audit on their own Windows systems, as well as understand the different security options that Windows provides.

(subject to change) **Featured Training Events**

Audit 444 will be offered at these upcoming training events

Network Security 2013. Las Vegas, NV. Sep 14-23 Baltimore 2013 Baltimore, MD Oct 14-19 CDI 2013..... Washington, DC..... Dec 11-17

CyberCon Events





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18 CPE/CMU Credits

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AUDIT 445

Hands-On Three Days

Laptop Required

AUD445: Auditing Security and Controls of **Oracle Databases**

Over the past few years we have seen attackers target data, since there is a financial incentive to being able to compromise valuable data. The media seem to be reporting new data compromises constantly.

That means auditors need to be effectively auditing the controls that should exist to protect this valuable organizational asset.

Oracle Databases often store the data that's being targeted. Oracle Databases are very complex and challenging to audit! Auditors need to be able to effectively audit the processes and controls in place around the database to ensure the asset is being properly protected and the risks properly managed.

This course provides all of the details, including the IT process, and

Who Should Attend

- Internal Auditors
- IT Specialist Auditors
- IT Auditors
- IT Audit Manager
- · Information System Auditor
- Information Security Officer

Audit 445 will be offered at these upcoming training events (subject to change)

Featured Training Events

Baltimore 2013 Baltimore, MD Oct 14-19 CDI 2013..... Washington, DC..... Dec 11-17

CyberCon Events

SANS CyberConSep 12-14

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procedural and technical controls that you as an auditor should look for when conducting an Oracle database audit. Even better, you have the opportunity to get firsthand experience extracting and interpreting data from a live Oracle Database, which allows you to be able to return and immediately conduct an Oracle Database audit. By getting hands-on experience, you get a better understanding of exactly how an Oracle Database operates and what data is available for audit purposes. The course is also put together in such a way that you can add additional value to the business and provide further security recommendations and benefits for the database being audited.

web app defense is most likely

killing you and you wouldn't

-MICHAEL MALARKEY, BANK OF AMERICA

know it."

DEV522: Defending Web Applications Security Essentials "What you don't know about

This is the course to take if you have to defend web applications!

Traditional network defenses, such as firewalls, fail to secure web applications. The quantity and importance of data entrusted to web applications is growing, and defenders need to learn how to secure it.

DEV522 covers the OWASP Top 10 and will help you to better understand web application vulnerabilities, thus enabling you to properly defend your organization's web assets.

Mitigation strategies from an infrastructure, architecture, and coding perspective will be discussed alongside real-world implementations that really work. The testing aspect of vulnerabilities will also be covered so you can ensure your application is tested for the vulnerabilities discussed in class.

To maximize the benefit for a wider range of audiences, the discussions in this course will be programming language agnostic. Focus will be maintained on security strategies rather than coding level implementation.

DEV522: Defending Web Applications Security Essentials is intended for anyone tasked with implementing, managing, or protecting Web applications. It is particularly well suited to application security analysts, developers, application architects, pen testers, and auditors who are interested in recommending proper mitigations to web security issues and infrastructure security professionals who have an interest in better defending their web applications.

The course will cover the topics outlined by OWASP's Top 10 risks document as well as additional issues the authors found of importance in their day-to-day web application development practice. The topics that will be covered include:

- Infrastructure Security
- Server Configuration
- Authentication mechanisms
- Application language configuration
- Application coding errors like SQL Injection and Cross-Site Scripting • Business logic flaws

Authors' Statement

reinforcing the lessons learned throughout the week.

Cross-Site Request Forging

- Authentication Bypass
- Web services and related flaws Web 2.0 and its use of web services

The course will make heavy use of hands-on exercises. It will conclude with a large defensive exercise,

Too many websites are getting compromised these days. Our goal for this course is to arm the students with defensive strategies that can work for all web applications. We all know it is very difficult to defend

a web application; there are so many different types of vulnerabilities and attack channels. Overlook one

thing and your web app is owned. The defensive perimeter needs to extend far beyond just the coding aspects of web application. In this course, we cover the security vulnerabilities so students have a good understanding of the problems at hand. We then provide the defensive strategies and tricks as well as overall architecture that are proven to help secure sites. I have also included some case studies throughout the course so we can learn from the mistakes of others and make our own defense stronger. The exercises in class were designed to help you further the understanding and help retain the knowledge by hands-on practice. By the end of the course, you will have the practical skills and understanding of the defensive strategies to lock down existing applications, as well as to build more secure applications in the future.

 XPATH and XQUERY languages and injection

Protective HTTP Headers

"This course really proved to me that ignorance is bliss. I learned a lot that I could immediately take back to the office."

-SHAWN SHIRLEY, FERRUM COLLEGE

Who Should Attend

- Application developers
- · Application security analysts or managers
- Application architects
- · Penetration testers who are interested in learning about defensive strategies
- Security professionals who are interested in learning about web application security
- · Auditors who need to understand defensive mechanisms in web applications
- Employees of PCI compliant organizations who need to be trained to comply with PCI requirements

Developer 522 will be offered

at these upcoming training events (subject to change)

Ð	Featured	Training	Events
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Network Security 2013	Las Vegas, NV Sep 14-23
South Florida 2013	Fort Lauderdale, FL Nov 4-9
Golden Gate	San Francisco, CA Dec 16-21



EV6	ent Simi	ulcast	
Virtual/Online			Nov 4-9



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-Jason Lam and Dr. Johannes Ullrich

8

Hands-On | Four Days | Laptop Required | 24 CPE/CMU Credits | GIAC Cert: GSSP-JAVA

DEV541: Secure Coding in Java/JEE: Developing Defensible Applications

Great programmers have traditionally distinguished themselves by the elegance, effectiveness, and reliability of their code. That's still true, but those qualities have now been joined by security. Major financial institutions and government agencies have informed their internal development teams and outsourcers that programmers

must demonstrate mastery of secure coding skills and knowledge through reliable third-party testing or lose their right to work on assignments for those organizations. More software buyers are joining the movement every week. Such buyer and management demands create an immediate response from programmers, "Where can I learn what is meant by secure coding?" This unique SANS course allows you to bone up on the skills and knowledge required to prevent your applications from getting hacked.

This is a comprehensive course covering a huge set of skills and knowledge. It's not a high-level theory course. It's about real programming. In this course you will examine actual code, work with real tools, build applications, and gain confidence in the resources you need for the journey to improving the security of Java applications. Rather than teaching students to use a set of tools, we're teaching students con-

Who Should Attend

- Developers who want to build more secure apps
- Java EE programmers
- Software engineers
- Software architects
- Application security auditors
- Technical project managers
- Senior software QA specialists
- Penetration testers who want a deeper understanding of target applications or who want to provide more detailed vulnerability remediation options

Developer 541 will be offered

at these upcoming training events (subject to change)

Featured Training Events
Network Security 2013.. Las Vegas, NV....... Sep 14-23

🔊 vLive Events

Live Virtual Training Oct 8-31

🔊 Custom Simulcast

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DEVELOPER 544

Hands-On | Four Days | Laptop Required | 24 CPE/CMU Credits

cepts of secure programming. This involves looking at a specific piece of code, identifying a security flaw, and implementing a fix for flaws found on the Top 10 and CWE/SANS Top 25 Most Dangerous Programming Errors.

DEV544: Secure Coding in .NET: Developing Defensible Applications

ASP.NET and the .NET framework have provided web developers with tools that allow them an unprecedented degree of flexibility and productivity. On the other hand, these sophisticated tools make it easier than ever to miss the little details that allow security vulnerabilities to creep into an application. Since ASP.NET, 2.0, Microsoft

has done a fantastic job of integrating security into the ASP.NET framework, but the onus is still on application developers to understand the limitations of the framework and ensure that their own code is secure.

During this four-day course we will analyze the defensive strategies and technical underpinnings of the ASP.NET framework and learn where, as a developer, you can leverage defensive technologies in the framework, and where you need to build security in by hand. We'll also examine strategies for building applications that will be secure both today and in the future. Rather than focusing on traditional web attacks from the attacker's perspective, this class will show developers first how to think like an attacker, and will then focus on the latest

Who Should Attend

This class is focused specifically on software development but is accessible enough for anyone who's comfortable working with code and has an interest in understanding the developer's perspective:

- Software developers and architects
- Senior software QA specialists
- System and security administrators
- Penetration testers

defensive techniques specific to the ASP.NET environment. The emphasis of the class is a hands-on examination of the practical aspects of securing .NET applications during development.

Have you ever wondered if ASP.NET Request Validation is effective? Have you been concerned that XML web services might be introducing unexamined security issues into your application? Should you feel uneasy relying solely only on the security controls built into the ASP.NET framework? Secure Coding in ASP.NET will answer these questions and far more.

Developer 544 will be offered at these upcoming training events (subject to change)

GIAC Cert: GSSP-NET

Featured Training Events

Network Security 2013. Las Vegas, NV. Sep 14-23



Live Virtual Training	Jul 15-Aug 7
Live Virtual Training	Nov 4-27

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FOR408: Computer Forensic Investigations -**Windows In-Depth** "Hands down the BEST

Master Windows Forensics. Learn Critical Analysis Techniques.

With today's ever-changing technologies and environments it is inevitable that every organization will deal with cybercrime, including fraud, insider threats, industrial espionage, and phishing. Government agencies also need

the skills to perform media exploitation and recover key intelligence available on adversary systems. To help solve these cases, organizations are hiring digital forensic professionals and relying on cybercrime law enforcement agents to piece together what happened.

FOR408 focuses on the critical knowledge of the Windows Operating System that every digital forensic analyst needs to investigate computer incidents successfully. You will learn how computer forensic analysts focus on collecting and analyzing data from computer systems to track user-based activity that can be used in internal investigations or civil/criminal litigation.

This course covers the methodology of in-depth computer forensic examinations, digital investigative analysis, and media exploitation so each student will have complete qualifications to work as a computer forensic investigator helping to solve and fight crime. In addition to in-depth technical knowledge of Windows Digital Forensics (Windows XP through Windows 8 and Server 2012), you will learn about well-known computer forensic tools such as Access Data's Forensic Toolkit (FTK), Guidance Soft-

ware's EnCase, Registry Analyzer, FTK Imager, Prefetch Analyzer, and much more. Many of the tools covered in the course are freeware, comprising a full-featured forensic laboratory that students can take with them.

Instructor Statement

Former students have contacted me regularly about how they were able to use their digital forensic skills in very real situations that were part of the nightly news cycle. The skills you learn in this class are used directly to stop evil. Graduates of Computer Forensics Windows In-Depth are the front-line troops deployed when you need accurate digital forensic and media exploitation analysis. From analyzing terrorist laptops to investigating insider intellectual property theft and fraud, SANS digital forensic graduates are battling and winning the war on crime and terror. Graduates have directly contributed to solving some of the toughest cases out there because they learn how to conduct analysis and run investigations properly. It brings me great comfort knowing that this course places the correct methodology and knowledge in the hands of responders who thwart the plans of criminals or foreign attacks. Graduates are doing just that on a daily basis. I am proud that the SANS FOR408 course helped prepare them to fight and solve crime. -Rob Lee

What you will receive with this course

- Windows version of the SIFT Workstation Virtual Machine with over 200 commercial, open-source, and freeware Digital Forensics and Incident Response tools prebuilt into the environment
- Windows 8 Standard Full Version License and Key for the Windows SIFT Workstation
- Full license to AccessData FTK and Guidance Software EnCase for a three-month trial
- Full license to Magnet Forensics Internet Evidence Finder for a 15-day trial
- Two full real-world cases to examine during class
- Course DVD loaded with case examples, tools, and documentation
- Wiebetech Forensic Ultradock v5 Write Blocker Kit



Digital Forensics and Incident Response http://computer-forensics.sans.org

Who Should Attend

- · Information technology professionals
- Incident response team members
- · Law enforcement officers, federal agents, or detectives
- · Media exploitation analysts
- Information security managers
- · Information technology lawyers and paralegals
- · Anyone interested in computer forensic investigations

You Will Be Able To

- Perform proper Windows forensic analysis by applying key analysis techniques covering Windows XP through Windows 8
- Use full-scale forensic tools and analysis methods to detail every action a suspect accomplished on a Windows system, including how and who placed an artifact on the system, program execution, file/ folder opening, geo-location, browser history, profile USB device usage, and more
- · Uncover the exact time that a specific user last executed a program through Registry analysis, Windows artifact analysis, and e-mail analysis, and understand how this information can be used to prove intent in cases such as intellectual property theft, hacker breached systems, and traditional crimes
- Determine the number of times files have been opened by a suspect through browser forensics, shortcut file analysis (LNK), e-mail analysis, and Windows Registry parsing
- Use automated analysis techniques via AccessData's Forensic ToolKit (FTK)
- Identify keywords searched by a specific user on a Windows system in order to pinpoint the files and information that the suspect was interested in finding and to accomplish damage assessments
- Use shellbags analysis tools to articulate every folder and directory that a user opened up while browsing the hard drive
- Determine each time a unique and specific USB device was attached to the Windows system, the files and folders that were accessed on it, and who plugged it in by parsing key Windows artifacts such as the Registry and log files
- · Learn event log analysis techniques and use them to determine when and how users logged into a Windows system via a remote session, at the keyboard, or simply by unlocking their screensaver
- Determine where a crime was committed using FTK Registry Viewer to pinpoint the geo-location of a system by examining connected networks, browser search terms, and cookie data
- Use Mandiant Web Historian, parse raw SQLite databases, and leverage browser session recovery artifacts and flash cookies to identify web activity of suspects, even if privacy cleaners and in-private browsing are used

10

forensics class EVER!! Blew

my mind at least once a day

for 6 days!"

-JASON JONES, USAF

"This is a very high-intensity course with extremely current course material that is not available anywhere else in my experience." -ALEXANDER APPLEGATE, AUBURN UNIVERSITY

408.1 Hands-On: Digital Forensics Fundamentals and Evidence Acquisition

Investigations begin with firm knowledge of proper evidence acquisition and analysis. Digital Forensics is more than just using a tool that automatically recovers data. Digital Forensics requires analytical skills. Today you will learn how the professionals accomplish digital forensics.

Topics: Purpose of Forensics; Evidence Fundamentals; Reporting and Presenting Evidence; Evidence Acquisition Basics; Preservation of Evidence; Types of Acquisition; Forensic Field Kits

408.2 Hands-On: Core Windows Forensics Part I – String Search, Data Carving, and E-mail Forensics

Moving quickly from evidence acquisition, you will begin your investigation using the same cutting-edge tools used by the pros. You will learn how major forensic suites can facilitate and expedite the investigative process. In addition, you will learn how to recover and analyze e-mail, the most popular form of communication. Client-based, server-based, mobile, and web-based e-mail forensic analysis is discussed in-depth and students use their knowledge to solve a realistic spam e-mail case.

Topics: Forensic Automated Tools; Traditional Tasks Using Forensic Tools; Recovering Deleted Files; E-mail Forensics

408.3 Hands-On: Core Windows Forensics Part II – Registry and USB Device Analysis

Today's focus is on Windows XP, Windows 7, and Windows 8 Registry Analysis and USB Device Forensics.

Topics: Registry Basics; Profile Users and Groups; Core System Information; User Forensic Data; External and BYOD Device Forensic Examinations

408.4 Hands-On: Core Windows Forensics Part III – Artifact and Log File Analysis

Suspects unknowingly create hundreds of files that link back to their actions on a system. Learn how to examine key files such as link files, Windows prefetch, pagefile/system memory, and more. The latter part of the section centers on examining Windows log files, demonstrating their usefulness in both simple and complex cases.

Topics: Memory, Pagefile, and Unallocated Space Analysis; Forensicating Files Containing Critical Digital Forensic Evidence; Windows Event Log Digital Forensic Analysis

408.5 Hands-On: Core Windows Forensics Part IV – Web Browser Forensics-Firefox, Internet Explorer, and Chrome

This section looks at Internet Explorer, Firefox, and Chrome Web Browser Digital Forensics. You will learn how to examine exactly what individuals did while surfing via their web browser. The results will give you pause the next time you use the web.

Topics: Browser Forensics: History, Cache, Searches, Downloads, Understanding of Browser Timestamps, Internet Explorer; Firefox, Chrome, and Examination of Browser Artifacts

408.6 Hands-On: Windows Digital Forensic Challenge and Mock Trial

This section revolves around the Windows Vista/7-based Digital Forensic Challenge. There has been a murdersuicide and you are the investigator assigned to process the hard drive. The section is a capstone for every artifact discussed in the class. You will use this section to consolidate the skills that you have learned over the past week.

Topics: Digital Forensic Case; Mock Trial



Forensics 408 will be offered at these upcoming training events (subject to change)

🕒 Featured Training Events

Virginia Beach 2013	Virginia Beach, VAAug 19-30
Network Security 2013	Las Vegas, NV Sep 14-23
Chicago 2013	Chicago, ILOct 28-Nov 2
South Florida 2013	Fort Lauderdale, FL Nov 4-9
CDI 2013	Washington, DC Dec 11-17

😢 Community SANS Events

Los Angeles	Los Angeles, CA	Jul 15-20
Parsippany	Parsippany, NJ	Aug 19-24
Dallas	Dallas, TX	Sep 30-Oct 5
Las Vegas	Las Vegas, NV	Dec 2-7

Mentor Program Events

Tempe, AZJul 15-30	
Grand Rapids, MIJul 17-Sep 18	
Holmdel, NJ Aug 12-Oct 14	

() CyberCon Events





Live Virtual Training Oct 7-Nov 13

😡 Event Simulcast

Virtual/OnlineNov 4-9

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Hands-On | Six Days | Laptop Required | 36 CPE/CMU Credits | GIAC Cert: GCFA

FOR508: Advanced Computer Forensic Analysis and Incident Response

This course focuses on providing incident responders with the necessary skills to hunt down and counter a wide range of threats within enterprise networks, including economic espionage, hactivism, and financial crime

syndicates. The completely updated FOR508 addresses today's incidents by providing real-life, hands-on response tactics.

DAY 0: A 3-letter government agency contacts you to say that critical information was stolen from a targeted attack on your organization. Don't ask how they know, but they tell you that there are several breached systems within your enterprise. You are compromised by an Advanced Persistent Threat, aka an APT – the most sophisticated threat you are likely to face in your efforts to defend your systems and data.

Over 90% of all breach victims learn of a compromise from third party notification, not from internal security teams. In most cases, adversaries have been rummaging through your network undetected for months or even years. Gather your team—it's time to go hunting.

FOR508: Advanced Computer Forensic Analysis and Incident Response will help you determine:

- How did the breach occur?
- What systems were compromised?
- What did they take? What did they change?
- How do we remediate the incident?

The updated FOR508 trains digital forensic analysts and incident response

teams to identify, contain, and remediate sophisticated threats—including APT groups and financial crime syndicates. A hands-on lab—developed from a real-world targeted attack on an enterprise network—leads you through the challenges and solutions. You will identify where the initial targeted attack occurred and which systems an APT group compromised. The course will prepare you to find out which data were stolen and by whom, contain the threat, and provide your organization the capabilities to manage and counter the attack.

During a targeted attack, an organization needs the best incident responders and forensic analysts in the field. FOR508 will train you and your team to be ready to do this work.

Instructor Statement

The enemy is getting better, bolder, and their success rate is impressive.

We can stop them. We need to field more sophisticated incident responders and digital forensic investigators. We need lethal digital forensic experts who can detect and eradicate advanced threats immediately. A properly trained incident responder could be the only defense your organization has left in place during a compromise. FOR508 is crucial training for you to become a lethal forensicator to step up to these advanced threats. The enemy is good. We are better. This course will help you become one of the best.

-Rob Lee







www.giac.org cyber-guardian

www.sans.edu www.sans

"Everything you need to learn for the basics of forensics in just six days; any more knowledge and your head would explode!" -Matthew Harvey, U.S. Department of Justice

"This course doesn't just train you on tools, it teaches you about the system as a whole where important information is saved then how to extract that information." -Kevin Lees, USNA

"Excellent course.

invaluable hands-on

experience taught by

people who not only know

the tools and techniaues.

but know their quirkiness

through practical, real-

world experience."

-JOHN ALEXANDER, US ARMY

Digital Forensics and

Incident Response

http://computer-

forensics.sans.org

Who Should Attend

- Information security professionals
- Incident response team members
- 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 hackivists
- 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, 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 they have 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, 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

To register, visit www.sans.org or call 301-654-SANS (7267)

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 responding 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 an APT group or crime syndicate groups which propagate through thousands of systems.

Topics: SIFT Workstation Overview; Incident Response Methodology; Threat and Adversary Intelligence; Intrusion Digital Forensics Methodology; Remote and Enterprise IR System Analysis; Windows Live Incident Response

508.2 Hands On: Memory Forensics

Critical to many IR teams detecting advanced threats in the 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. While traditionally solely the domain of Windows internals experts, recent tools now make memory analysis feasible for anyone. 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 armory.

Topics: Memory Acquisition and Analysis; Memory Analysis Techniques with Redline; Live Memory Forensics; Advanced Memory Analysis with Volatility

508.3 Hands On: Timeline Analysis

Timeline Analysis will change the way you approach digital forensics and incident response... forever. Learn advanced analysis techniques uncovered via timeline analysis directly from the developers who pioneered timeline analysis tradecraft. Temporal data is located everywhere on a computer system. Filesystem 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. 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. This section will step you through the two primary methods of creating and analyzing timelines created during advanced incidents and forensic cases.

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 many tools simply require a few mouse clicks to have the tool 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: Windows XP Restore Point Analysis; VISTA, Windows 7, Server 2008 Shadow Volume Copy Analysis; Deep Dive Forensics Analysis; Data Layer Analysis; Stream-Based Data Carving; File-Based Data Carving; NTFS Filesystem Analysis; FAT/exFAT Filesystem Overview

508.5 Hands On: Intrusion Forensics – The Art of Finding Unknown Malware – Part 1

The adversaries are good, we must be better. Over the years, we have observed that many incident responders have a challenging time finding malware without effective indicators of compromise (IOCs) 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 discover 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. **Topics:** Step-by-Step Finding Unknown Malware On A System; Anti-Forensics Detection Methodologies; Methodology to Analyze and Solve Challenging Cases

508.5 Hands On: Computer Investigative Law For Forensic Analysts – Part 2

Note this is a half day section. Learn to investigate incidents while minimizing the risk for legal trouble. This course is designed not for management, but for the Digital Forensic and Incident Response team leaders in charge of an investigation. The content focuses on challenges that every lead investigator needs to understand before, during, and post investigation. Since most investigations could potentially bring a case to either a criminal or civil courtroom, it is essential for you to understand how to perform a computer-based investigation legally and ethically.

Topics: Who Can Investigate and Investigative Process Laws; Evidence Acquisition/Analysis/Preservation Laws and Guidelines; Laws Investigators Should Know; Forensic Reports and Testimony

508.6 Hands On: The Incident Response & Intrusion Forensic Challenge

This brand new exercise brings together some of the most exciting techniques learned earlier in the week and tests your newly acquired skills in a case that simulates an attack by an advanced adversary such as an APT. This challenge brings it all together using a simulated intrusion into a real enterprise environment consisting of multiple Windows systems. 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 scenarios, which were put together by a cadre of individuals with many years of experience fighting advanced threats such as an APT group.



Forensics 508 will be offered at these upcoming training events (subject to change)

Featured Training Events

San Francisco 2013	San Francisco, CA	Jul 29-Aug 3
Boston 2013	Boston, MA	Aug 5-10
Network Security 2013	Las Vegas, NV	Sep 14-23
Seattle 2013	Seattle, WA	Oct 7-12
Baltimore 2013	Baltimore, MD	Oct 14-19
San Diego 2013	San Diego, CA	Nov 18-23
CDI 2013	Washington, DC	Dec 11-17

🕒 Mentor Program Events

Houston, TX	Oct 1-Dec 3
Tempe, AZ	Nov 4-19

vLive Events

Live Virtual Training	Oct 8-Nov14
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labs, and data provided are the

best in the computer forensics

"This is the best SANS course I

have taken so far and Jesse was

by far the best instructor. I hope

to take more classes with him in

"Totally awesome, relevant and

eye opening. I want to learn

BLUE CROSS BLUE SHIELD OF LOUISIANA

more every day."

-MATTHEW BRITTON,

-JONATHAN HINSON, DUKE ENERGY

the future."

industry."

-REBECCA PASSMORE FBI

FOR526: Windows Memory Forensics In-Depth : "The presentation, exercises,

FOR526 - Memory Analysis In-Depth is a critical course for any serious investigator who wishes to tackle advanced forensic and incident response cases. Memory analysis is now a crucial skill for any investigator who is analyzing intrusions.

Hands-On

NEW

Malware can hide, but it must run – the malware paradox is key to understanding that while intruders are becoming more advanced with anti-forensic tactics and techniques, it is impossible to hide their footprints completely from a skilled incident responder performing memory analysis. Learn how memory analysis works through learning about memory structures and context, memory analysis methods, and the current tools used to parse system ram.

Five Days

Attackers will use anti-forensic techniques to hide their tracks. They use rootkits, file wiping, timestamp adjustments, privacy cleaners, and complex malware to hide in plain sight avoiding detection by standard host-based security measures. Every action that adversaries make will leave a trace; you merely need to know where to look. Memory analysis will give you the edge that you need in order to discover advanced adversaries in your network.

FOR526 - Memory Analysis In-Depth is one of the most advanced courses in the SANS Digital Forensics and Incident Response Curriculum. This cutting-edge course covers everything you need to step through memory analysis like a pro.

FIGHT CRIME. UNRAVEL INCIDENTS... ONE BYTE AT A TIME.

Instructor Statement

A forensic examiner is defined by their understanding of the technologies they work with. Somebody who understands what is happening under the hood will have an inherent advantage over somebody who does not. Peeking at the underlying data, poking at them manually, and coming to understand what they represent, is what this course is all about. Afterward, there are tools and methods which can automate many of these processes. But the results of those methods are useless if the examiner doesn't understand what they represent. This class will encourage you to try things out and ask questions. The classroom environment is for learning. If you get everything right the first time, you haven't learned anything! Here you will learn by doing, not listening. Memory analysis is the latest frontier in our field and presents opportunities we have not seen in some time. Taking this class is a great way to get started in this exciting new domain. The technologies involved will unlock some valuable doors. We haven't reached the limits of memory analysis by a long shot. In the near future there will be more advanced techniques and available data. It's important to build a strong foundation now!

- Jesse Kornblum



Digital Forensics and Incident Response http://computer-forensics.sans.org

Who Should Attend

- Incident response team members
- Law enforcement officers
- Forensic examiners
- Malware analysts
- Information technology professionals
- System administrators
- Anyone who plays a part in the acquisition, preservation, forensics, or analysis of Microsoft Windows computers.

You Will Be Able To

- Utilize stream-based data parsing tools to extract AES-encryption keys from a physical memory image to aid in the decryption of encryption files & volumes such as TrueCrypt & BitLocker
- Gain insight into the current network activity of the host system by retrieving network packets from a physical memory image and examining it with a network packet analyzer
- Inspect a Windows crash dump to discern processes, process objects and current system state at the time of crash through use of various debugging tools such as kd,WinDBG, and livekd
- Conduct Live System Memory Analysis with the powerful SysInternal's tool, Process Explorer, to collect real-time data on running processes allowing for rapid triage
- Use the SIFT workstation and in-depth knowledge of PE File modules in physical memory, extract and analyze packed and non-packed PE binaries from memory and compare them to their known disk-bound files
- Discover key features from memory such as the BIOS keyboard buffer, Kernel Debugging Data Block (KDBG), Executive Process (EPROCESS) structures, and handles based on signature and offset searching, gaining a deeper understanding of the inner workings of popular memory analysis tools
- Analyze memory structures using high-level and low-level techniques to reveal hidden and terminated processes and extract processes, drivers, and memory sections for further analysis
- Use a variety of means to capture memory images in the field, explaining the advantages and limitations of each method

526.1 Hands On: Unstructured Memory

Memory forensics is the study of operating systems, and operating systems, in turn, work extensively with the processor and its architecture. Before we can begin a meaningful analysis of the operating system, we must therefore understand how the underlying components work and fit together. This section explains a number of technologies that are used in modern computers and how they have evolved to where they are today. Computer memory is a fantastic resource for the forensic investigator even without considering any operating system structures. There are data in memory that are simply not found anywhere else. Without even knowing which operating system was being used, an examiner can glean information that could be critical to a case. These data are generated by the underlying architecture or standards outside of the operating system. In particular, we focus on encryption keys and network packets. These two resources are not part of traditional forensics, but can provide invaluable data to the memory forensics investigator! While conducting brute force searches for these structures, we are also starting to gather data for examining the operating system later on. Unlike disk forensics, there is no volume header to parse in memory. Instead, we must find values created by the operating system by searching for them manually. There are a number of structures that we can search for which will help us determine what operating system was being used, and the values particular to this execution.

Topics: Computer Architectures; Virtual Memory Models; Implementing the Virtual Memory Model; Process Memory; System Memory; BIOS Keyboard Buffer; Encryption Keys; Network Packets; Traditional Data; Preparing for Structured Analysis; The SIFT Workstation; Pool Memory; Walking vs. Scanning

526.2 Hands On: User Visible Structures

Most users are familiar with processes on a Windows system, but not necessarily with how they work under the hood. In this section, we will talk about the operating system components that make up a process, how they fit together, and how they can be exploited by malicious software. We will start with the basics of each process, how it was started, where the executable lives, and what command line options were used. Next will be the Dynamic Link Libraries (DLLs) used by a program and how they are found and loaded by the operating system. Finally, we will talk about the operating system structures involved with threads, the actual blocks of executing code that make up the interactive portion of every process.

Topics: Processes; Dynamic-link Libraries (DLLs); Drivers; Sockets; Kernel Objects; Threads

526.3 Hands On: Operating System Internals

There are a tremendous number of structures used in Microsoft Windows. To understand what the operating system is doing, we have to understand these components. In this section we will begin to explore the complex web of interconnected data structures which make up the operating system. To that end we start with a basic introduction to C structures and how they are put together. From there we talk about which of them are used in Windows and the documentation Microsoft Publishes about them. In this section we will explore, in-depth, all of the components which constitute Microsoft Windows operating systems. We will start with processes and all of the data they contain. From there we will discuss DLLs, drivers, sockets, kernel objects, threads, modules, and virtual address descriptors. For each of these areas we will talk about how these systems work, what data the operating system maintains, which of those are relevant for forensics, and how to determine if there is something suspicious occurring.

Topics: Introduction to C Structures; Microsoft Structures; Tools for Structures; Modules; Injected and Unpacked Code; Finding hidden DLLs; Finding Hidden Processes; Driver Hooking

526.4 Hands On: Memory Forensics in the Real World

Knowing the basics of memory forensics allows us to begin doing it in the real world. First, we must acquire memory images. On any given system there may already be memory images, from the machine's past, which contain highly valuable information. In this section we will discuss how to find and recover such memory images. We'll also cover some of the tools to capture memory images and how to choose the one which is best for you.

Topics: The Windows Registry; Hibernation Files; Crash Dump Files; Memory Imaging; Traditional Imaging Programs; Suspended Virtual Machine; USB; Firewire; Cold Boot Method

526.5 Hands On: Memory Challenges

This section will present a number of challenges for the memory forensic examiner. We do not want to spoil all of the surprises by listing them in the outline, but we can give you a sense of what you will be working on. These memory images may contain some kind of malicious software or data of interest. Each challenge will provide a little information to go on. (As with real-world examinations, of course, it's never enough information!) Your job will be to determine if there is anything of interest, and if so, what it is.



Forensics 526 will be offered at these upcoming training events (subject to change)

B Featured Training Events

 Network Security 2013.. Las Vegas, NV....... Sep 14-23

 CDI 2013...... Washington, DC..... Dec 11-17

Community SANS Events

Rogers.....Oct 28-Nov 1



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"This is where technology is going. Cutting-edge stuff. I'm never disappointed with SANS' courses and instructors." -BRIAN HOULIHAN,

NATIONAL CREDIT UNION ADMINISTRATION

FOR610: Reverse-Engineering Malware: Malware Analysis Tools & Techniques

This popular malware analysis course has helped forensic investigators, malware specialists, incident responders, and IT administrators assess malware threats. The course teaches a practical approach to examining malicious programs—spyware, bots, trojans, etc.—that target or run on Microsoft Windows. This training also

looks at reversing web-based malware, such as JavaScript and Flash files, as well as malicious document files. By the end of the course, you'll learn how to reverse-engineer malicious software using a variety of system and network monitoring utilities, a disassembler, a debugger, and other tools for turning malware inside-out!

"This class gave me essential tools that I can immediately apply to protect my organization."

-DON LOPEZ, VALLEY NATIONAL BANK

are very good and useful to

get a better understanding

of code analysis. Definitely

one of the best courses I've

NORWEGIAN POLICE SECURITY SERVICES

attended on this topic."

-THOR OLSEN,

The malware analysis process taught in this class helps incident responders

assess the severity and repercussions of a situation that involves malicious software and plan recovery steps. Forensics investigators also learn how to understand key characteristics of malware discovered during the examination, including how to establish indicators of compromise (IOCs) for scoping and containing the incident.

A Methodical Approach to Reverse-Engineering

The course begins by covering fundamental aspects of malware analysis. You'll learn how to set up an inexpensive and flexible laboratory for understanding the inner-workings of malicious software and will understand how to use the lab for exploring characteristics of real-world samples. Then you'll learn to examine the program's behavioral patterns and code. Afterwards, you'll experiment with reverse-engineering compiled Windows executables and Web browser malware.

The course continues by discussing essential x86 assembly language concepts. You'll examine malicious code to understand the program's key components and execution flow. Additionally, you'll learn to identify common malware characteristics by looking at Windows API patterns and will examine excerpts from bots, rootkits, keyloggers and downloaders. You'll understand how to work with PE headers and handle DLL interactions. Furthermore, you'll learn tools and techniques for bypassing anti-analysis capabilities of armored malware, experimenting with packed executables and obfuscated browser scripts.

Towards the end of the course, you'll learn to analyze malicious document files that take the form of Microsoft Office and Adobe PDF documents. Such documents act as a common infection vector and need to be understood by enterprises concerned about both large-scale and targeted attacks. The course also explores memory forensics approaches to examining rootkits. Memory-based analysis techniques also help understand the context of an incident involving malicious software.

Hands-On Training for Malware Analysis and Reversing

Hands-on workshop exercises are a critical aspect of this course and allow you to apply reverse-engineering techniques by examining malware in a controlled environment. When performing the exercises, you'll study the supplied specimen's behavioral patterns and examine key portions of its code. You'll examine malware on a Windows virtual machine that you'll infect during the course and will use the supplied Linux virtual machine REMnux that includes tools for examining and interacting with malware.

Complexity of the Course: Formalizing and Expanding Your Malware Analysis Skills

While the field of reverse-engineering malware is in itself advanced, the course begins by covering this topic from an introductory level and quickly progresses to discuss tools and techniques of intermediate complexity. Overall, the goal of the course is to act as a practical way for the motivated technologists to enter the field of malware analysis and reversing.

Neither programming experience nor the knowledge of assembly is required to benefit from the course. However, you should have a general idea about core programming concepts, such as variables, loops and functions. The course spends some time discussing essential aspects of Intel assembly to allow malware analysts to navigate through malicious executables using a debugger and a disassembler.

Who Should Attend

- Professionals with responsibilities in the areas of incident response, forensic investigation, Windows security, and system administration
- Professionals who deal with incidents involving malware and would like to learn how to understand key aspects of malicious programs
- Individuals who attended the course have experimented with aspects of malware analysis prior to the course and were looking to formalize and expand their malware forensics expertise

You Will Be Able To

- Build an isolated laboratory environment for analyzing code and behavior of malicious programs
- Employ network and system-monitoring tools to examine how malware interacts with the file system, the registry, the network and other processes on Microsoft Windows
- Uncover and analyze malicious JavaScript, VB Script and ActionScript components of web pages, which are often used as part of drive-by attacks
- Control some aspect of the malicious program's behavior through network traffic interception and code patching
- Use a disassembler and a debugger to examine innerworkings of malicious Windows executables
- Bypass a variety of defensive mechanisms designed by malware authors to misdirect, confuse and otherwise slow down the analyst
- Recognize and understand common assembly-level patterns in malicious code, such as DLL injection
- Assess the threat associated with malicious documents, such as PDF and Microsoft Office files in the context of targeted attacks
- Derive Indicators of Compromise (IOCs) from malicious executables to contain and recover from the incident
- Utilize practical memory forensics techniques to examine capabilities of rootkits



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610.1 Hands On: Malware Analysis Fundamentals

Day one lays the groundwork for the course by presenting the key tools and techniques malware analysts use to examine malicious programs. You will learn how to save time by exploring malware in two phases. Behavioral analysis focuses on the specimen's interactions with its environment, such as the registry, the network, and the file system; code analysis focuses on the specimen's code and makes use of a disassembler and a debugger. You will learn how to build a flexible laboratory to perform such analysis in a controlled manner and will set up such a lab on your laptop. Also, we will jointly analyze a malware sample to reinforce the concepts and tools discussed throughout the day.

Topics: Configuring the malware analysis lab; Assembling the toolkit for malware forensics; Performing behavioral analysis of malicious Windows executables; Performing static and dynamic code analysis of malicious Windows executables; Additional learning resources for reverse-engineering malware

610.2 Hands On: Additional Malware Analysis Approaches

Day two builds upon the fundamentals introduced earlier in the course, and discusses techniques for uncovering additional aspects of the malicious program's functionality. You will learn about packers and the analysis approaches that may help bypass their defenses. You will also learn how to patch malicious executables to change their functionality during the analysis without recompiling them. You will also understand how to redirect network traffic in the lab to better interact with malware, such as bots and worms, to understand their capabilities. And you'll experiment with the essential tools and techniques for analyzing web-based malware, such as malicious browser scripts and Flash programs.

Topics: Reinforcing the dynamic analysis concepts learned in 610.1; Patching compiled malicious Windows executables; Analyzing packed malicious executable files; Intercepting network connections in the malware lab; Analyzing Web browser malware implemented in JavaScript and Flash

610.3 Hands On: Malicious Code Analysis

Day three focuses on examining malicious executables at the assembly level. You will discover approaches for studying inner-workings of a specimen by looking at it through a disassembler and, at times, with the help of a debugger. The day begins with an overview of key code reversing concepts and presents a primer on essential x86 assembly concepts, such as instructions, function calls, variables, and jumps. You will also learn how to examine common assembly constructs, such as functions, loops, and conditional statements. The second half of the day discusses how malware implements common characteristics, such as keylogging, packet spoofing, and DLL injection, at the assembly level. You will learn how to recognize such characteristics in malicious Windows executables.

Topics: Core concepts for reverse-engineering malware at the code level; x86 Intel assembly language primer; Handling anti-disassembling techniques; Identifying key x86 assembly logic structures with a disassembler; Patterns of common malware characteristics at the Windows API level (DLL injection, hooking, keylogging, sniffing, etc.)

610.4 Hands On: Self-Defending Malware

Day four begins by covering several techniques malware authors commonly employ to protect malicious software from being analyzed, often with the help of packers. You will learn how to bypass analysis defenses, such as structured error handling for execution flow, PE header corruption, fake memory breakpoints, tool detection, integrity checks, and timing controls. It's a lot of fun! As with the other topics covered throughout the course, you will be able to experiment with such techniques during hands-on exercises. The course completes by revising the topic of web-based malware, showing additional tools and approaches for analyzing more complex malicious scripts written in VBScript and JavaScript.

Topics: Identifying packers; Manual unpacking of packed and otherwise protected malicious Windows executables; Tips and tricks for bypassing anti-analysis mechanisms built into malware; Additional techniques for analyzing obfuscated browser scripts using tools such as SpiderMonkey

Hands On: Malicious Documents & Memory Forensics 610.5

Day five starts by exploring common patterns of assembly instructions often used to gain initial access to the victims computer. Next, we will learn how to analyze malicious Microsoft Office documents, covering tools such as OfficeMalScanner and explore steps for analyzing malicious PDF documents with utilities such as Origami and PDF Tools. Another major topic covered in this section is the reversing of malicious Windows executables using memory forensics techniques. We will explore this topic with the help of tools such the Volatility Framework and associated plug-ins. The discussion of memory forensics will bring us deeper into the world of user and kernel-mode rootkits and allow us to use context of the infection to reverse-engineer malware more efficiently.

Topics: Analyzing malicious Microsoft Office (Word, Excel, PowerPoint) and Adobe PDF documents; Examining shellcode in the context of malicious files; Analyzing memory to assess malware characteristics and reconstruct infection artifacts; Using memory forensics to analyze rootkit infections

610.6 Hands On: Malware Reverse-Engineering Challenge

Day six assigns students to the role of a malware reverse engineer, working as a member of an incident response and malware analysis team. Students are presented with a variety of challenges involving real-world malware. These challenges validate students' ability to respond to typical malware reversing tasks in an instructor-led lab environment and offers additional learning opportunities. The challenges are designed to reinforce skills covered in the first five sections of the course, making use of the hugely popular SANS NetWars tournament platform. By applying the techniques learned earlier in the course, students solidify their knowledge and can shore up skill areas where they feel they need additional practice. Topics: Behavioral Malware Analysis; Dynamic Malware Analysis (using a debugger); Static Malware Analysis (using a disassembler); JavaScript Deobfuscation; PDF Document Analysis; Office Document Analysis; Flash File Analysis; Memory Analysis



Forensics 610 will be offered at these upcoming training events (subject to change)

Featured Training Events

Virginia Beach 2013	Virginia Beach, VA	Aug 19-30
Network Security 2013	Las Vegas, NV	Sep 14-23
CDI 2013	Washington, DC	Dec 11-17

Mentor Program Events

Arlington, VA	Aug 20-Sep 19
Roanoke, VA	Aug 21-Oct 23

🛜 vLive Events
Live Virtual Training Oct 14-Nov 20



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MGT414: SANS[®] +S[™] Training Program for the CISSP[®] Certification Exam

The SANS[®] +S[™] Training Program for the CISSP[®] Certification Exam will cover the security concepts needed to pass the CISSP[®] exam. This is an accelerated review course that assumes the student has a basic understanding of networks and operating systems and focuses solely on the 10 domains of knowledge of the CISSP[®]:

Domain 1:	Access Controls	:
Domain 2:	Telecommunications and Network Security	:
Domain 3:	Information Security Governance & Risk Management	
Domain 4:	Software Development Security	:
Domain 5:	Cryptography	:
Domain 6:	Security Architecture and Design	:
Domain 7:	Security Operations	
Domain 8:	Business Continuity and Disaster Recovery Planning	:
Domain 9:	Legal, Regulations, Investigations and Compliance	:
Domain 10:	Physical (Environmental) Security	

"This course breaks the huge CISSP study books down into manageable chunks, and helped me focus and identify weaknesses. The instructor's knowledge and teaching skills are excellent." -JEFF JONES, CONSTELLATION ENERGY GROUP

Each domain of knowledge is dissected into its critical components. Every component is discussed in terms of its relationship to other components and other areas of network security. After completion of the course, the student will have a good working knowledge of the 10 domains of knowledge and, with proper preparation, be ready to take and pass the CISSP[®] exam.

Obtaining your CISSP® certification consists of:

- Fulfilling minimum requirements for professional work experience
- Completing the Candidate Agreement
- Review of résumé
- Passing the CISSP[®] 250 multiple-choice question exam with a scaled score of 700 points or greater
- Submitting a properly completed and executed Endorsement Form
- Periodic Audit of CPEs to maintain the credential

Note: CISSP®: exams are not hosted by SANS. You will need to make separate arrangements to take the CISSP® exam.

Instructor Statement

The CISSP® certification has been around for almost 20 years and covers security from a 30,000 foot view. CISSP® covers a lot of theoretical information that is critical for a security professional to understand. However, this material can be dry and since most students do not see the direct applicability to their jobs, they find it boring. The goal of this course is to bring the CISSP® 10 domains of knowledge to life. By explaining important topics with stories, examples, and case studies, the practical work-

ings of this information can be discovered. I challenge you to attend the SANS CISSP® training course and find the exciting aspect of the ten domains of knowledge.

-Dr. Eric Cole



"I have taken several CISSP

several years and this by far

is the best. Finally I feel that

I have the confidence to take

prep courses in the last

the test. Thanks."

-JERRY CARSE, SARUM, LLC

Who Should Attend

- Security professionals who are interested in understanding the concepts covered in the CISSP[®] exam as determined by (ISC)²
- Managers who want to understand the critical areas of network security
- System, security, and network administrators who want to understand the pragmatic applications of the CISSP® 10 Domains
- Security professionals and managers looking for practical ways the 10 domains of knowledge can be applied to the current job
- In short, if you desire a CISSP[®] or your job requires it, MGT414 is the training for you to get GISP certified

You Will Be Able To

- Understand the 10 domains of knowledge that are covered on the CISSP® exam
- Analyze questions on the exam and be able to select the correct answer
- Apply the knowledge and testing skills learned in class to pass the CISSP® exam
- Apply the skills learned across the 10 domains to solve security problems when you return back to work
- Understand and explain all of the concepts covered in the 10 domains of knowledge

You Will Receive With This Course:

Free "CISSP® Study Guide" by Eric Conrad, Seth Misenar, and Joshua Feldman.

"This was a fantastic class and worked very well as an online course. Eric Cole was a great instructor. I feel very confident that I will do well on the CISSP exam." -BRIAN STONE, CISCO SYSTEMS



For course updates, prerequisites, special notes, or laptop requirements, visit www.sans.org/courses

Introduction and Access Control 414.1

Learn the specific requirements needed to obtain the CISSP® certification. General security principles needed in order to understand the 10 domains of knowledge are covered in detail with specific examples in each area. The first of 10 domains, Access Control which includes AAA (authentication, authorization, and accountability), using real-world scenarios will be covered with an emphasis on controlling access to critical systems.

Topics: Overview of Certification; Description of the 10 Domains: Introductory Material; **Domain 1: Access Controls**

Telecommunications and Network Security 414.2

Understanding network communications is critical to building a solid foundation for network security. All aspects of network security will be examined including routing, switches, key protocols, and how they can be properly protected on the network. The telecommunications domain covers all aspects of communication and what is required to provide an infrastructure that has embedded security.

Topics: Domain 2: Telecommunications and Network Security

414.3 **Information Security Governance & Risk** Management and Software Development Security

In order to secure an organization, it is important to understand the critical components of network security and issues that are needed in order to manage security in an enterprise. Security is all about mitigating risk to an organization. The core areas and methods of calculating risk will be discussed. In order to secure an application it is important to understand system engineering principles and techniques. Software development life cycles are examined, including examples of what types of projects are suited for different life cycles.

Topics: Domain 3: Information Security Governance & Risk Management;

Domain 4: Software Development Security

414.4 Cryptography and Security Architecture & Design

Cryptography plays a critical role in the protection of information. Examples showing the correct and incorrect ways to deploy cryptography, and common mistakes made, will be presented. The three types of crypto systems are examined to show how they work together to accomplish the goals of crypto. A computer consists of both hardware and software. Understanding the components of the hardware, how they interoperate with each other and the software, is critical in order to implement proper security measures. We examine the different hardware components and how they interact to make a functioning computer.

Topics: Domain 5: Cryptography; Domain 6: Security Architecture and Design

Security Operations and Business Continuity & 414.5 **Disaster Recovery Planning**

Non-technical aspects of security are just as critical as technical aspects. Security operations security focuses on the legal and managerial aspects of security and covers components such as background checks and nondisclosure agreements, which can eliminate problems from occurring down the road. Business continuity planning is examined, comparing the differences between BCP and DRP. A life cycle model for BCP/DRP is covered giving scenarios of how each step should be developed.

Topics: Domain 7: Security Operations; Domain 8: Business Continuity and Disaster Recovery Planning

414.6 Legal, Regulations, Investigations and Compliance & Physical (Environmental) Security

If you work in network security, understanding the law is critical during incident responses and investigations. The common types of laws are examined, showing how critical ethics are during any type of investigation. If you do not have proper physical security, it doesn't matter how good your network security is; someone can still obtain access to sensitive information. In this section various aspects and controls of physical security are discussed.

Topics: Domain 9: Legal, Regulations, Investigations and Compliance; Domain 10: Physical (Environmental) Security

Management 414 will be offered at these upcoming training events (subject to change)

Featured Training Events

Rocky Mountain 2013 Denver, CO Jul 14-20
San Francisco 2013 San Francisco, CA Jul 29-Aug 3
Boston 2013 Boston, MA Aug 5-10
Virginia Beach 2013 Virginia Beach, VA Aug 19-30
Network Security 2013. Las Vegas, NV Sep 14-23
Baltimore 2013 Baltimore, MD Oct 14-19
Chicago 2013 Chicago, IL Oct 28-Nov 2
San Antonio 2013 San Antonio, TX Dec 3-8
CDI 2013 Washington, DC Dec 11-17



Salt Lake City Salt Lake City, UT..... Jul 22-27

Mentor Program Events

Washington, DC Aug 13-Oct 15	
Portland, OR Aug 14-Oct 16	
Knoxville, TN Sep 10-Nov 12	
El Segundo, CA Sep 10-Nov 12	

vLive Events

Live Virtual Training	Aug 13-Sep 26
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Event Simulcast

Virtual/Online	Aug 5-10
Virtual/Online	Sep 16-21
Virtual/Online	Oct 14-19



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MGT512: SANS Security Leadership **Essentials For Managers with** Knowledge Compression[™]

This completely updated course is designed to empower advancing managers who want to get up to speed quickly on information security issues and terminology. You won't just learn about security, you will learn how to manage security. Lecture sections are intense; the most common student comment is that it's like drinking from a fire hose. The diligent manager will learn vital, up-to-date knowledge and skills required to supervise the security component of any information technology project. Additionally, the course has

been engineered to incorporate the NIST Special Publication 800 (series) guidance so that it can be particularly useful to US government managers and supporting contractors.

Essential security topics covered in this management track include: network fundamentals and applications, power, cooling and safety, architectural approaches to defense in depth, cyber attacks, vulnerability assessment and management, security policies, contingency and conti-

nuity planning, awareness management, risk management analysis, incident handling, Web application security, offensive and defensive information warfare, culminating with our management practicum. The material uses Knowledge Compression™, special charts, and other proprietary SANS techniques to help convey the key points of critical slides and keep the information flow rate at a pace senior executives demand every teaching hour of the course. The course has been evaluated and approved by CompTIA's CAQC program for Security + 2008 to ensure that managers and their direct reports have a common baseline for security terminology and concepts. You will be able to put what you learn into practice the day you get back into the office.

Instructor Statement

When SANS designed the Security Leadership for Managers course, we chose to emulate the format utilized by many executive MBA programs. While core source material is derived from our highly regarded SANS Se-

"Tremendously valuable experience!! Learned a lot and also validated a lot of our current pratices. Thank you!!" -CHAD GRAY, BOOZ ALLEN HAMILTON

"Every IT security

-JOHN FLOOD, NASA

no matter what their

professional should attend

position. This information is

important to everyone."

curity Essentials program, we decided to focus this program on the big picture of securing the enterprise: network fundamentals, security technologies, using cryptography, defense-in-depth, policy development, and management practicum. This course includes executive briefings designed to present a distilled summary of vitally important information security topics like operating system security and security threat forecasts. Ultimately, the goal of this program is to ensure that managers charged with the responsibility for information security can make informed choices and decisions that will improve their organization's security.

-Stephen Northcutt

"Extremely relevant! Presented in a high energy, very interesting style. MGT512 is a great source of reference material." -LARRY BELL, VERIZON WIRELESS



Who Should Attend

- · All newly appointed information security officers
- · Technically skilled administrators who have recently been given leadership responsibilities
- · Seasoned managers that want to understand what your technical people are telling you

You Will Be Able To

- Establish a minimum standard for IT security knowledge, skills, and abilities. In a nutshell, this course covers all of the non-operating system topics that are in SANS Security Essentials, though not to the same depth. The goal is to enable managers and auditors to speak the same language as system, security, and network administrators.
- · Establish a minimum standard for IT management knowledge, skills, and abilities. I keep running into managers who don't know TCP/IP, and that is OK; but then they don't know how to calculate total cost of ownership (TCO), leaving me quietly wondering what they do know.
- · Save the up-and-coming generation of senior and rapidly advancing managers a world of pain by sharing the things we wish someone had shared with us. As the saying goes, it is OK to make mistakes, just make new ones.

"Gives a good understanding of what knowledge our employees need to have to be successful." -TEDDIE STEELE, STATE DEPARTMENT OF FCU



www.giac.org





www.sans.org/8570



To register, visit www.sans.org or call 301-654-SANS (7267)

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For course updates, prerequisites, special notes, or laptop requirements, visit www.sans.org/courses

512.1 Managing the Enterprise, Planning, Network, and Physical Plant

The course starts with a whirlwind tour of the information an effective IT security manager must know to function in today's environment. We will cover safety, physical security, and how networks and the related protocols, like TCP/IP, work and equip you to review network designs for performance, security, vulnerability scanning, and return on investment. You will learn more about secure IT operations in a single day than you ever thought possible.

512.2 IP Concepts, Attacks Against the Enterprise, and Defense-in-Depth

Learn information assurance foundations, which are presented in the context of both current and historical computer security threats, and how they have impacted confidentiality, integrity, and availability. You will learn the methods of attack and the importance of managing attack surface.

Topics: Attacks Against the Enterprise; Defense in Depth; Managing Security Policy; Access Control and Password Management

512.3 Secure Communications

Examine various cryptographic tools and technologies and how they can be used to secure a company's assets. A related area called steganography, or information hiding, is also covered. Learn how malware and viruses often employ cryptographic techniques in an attempt to evade detection. We will learn about managing privacy issues in communications and investigate web application security.

Topics: Cryptography; Wireless Network Security; Steganography; Managing Privacy; Web Communications and Security; Operations Security, Defensive and Offensive Methods

512.4 The Value of Information

On this day, we consider the most valuable resource an organization has – its information. You will learn about intellectual property, incident handling, and to identify and better protect the information that is the real value of your organization. We will then formally consider how to apply everything we have learned, as well as practice briefing management on our risk architecture.

Topics: Managing Intellectual Property; Incident Handling Foundations; Information Warfare; Disaster Recovery/Contingency Planning; Managing Ethics; IT Risk Management

512.5 Management Practicum

On the fifth and final day, we pull it all together and apply the technical knowledge to the art of management. The management practicum covers a number of specific applications and topics concerning information security. We'll explore proven techniques for successful and effective management, empowering you to immediately apply what you have learned your first day back at the office.

Topics: The Mission; Globalization; IT Business and Program Growth; Security and Organizational Structure; The Total Cost of Ownership; Negotiations; Fraud; Legal Liability; Technical People

Security Leaders and Managers earn the highest salaries (well over six figures) in information security and are near the top of IT. Needless to say, to work at that compensation level, excellence is demanded. These days, security managers are expected to have domain expertise as well as the classic project management, risk assessment, and policy review and development skills.



Management 512 will be offered at these upcoming training events (subject to change)

🚯 Featured Training Events

Rocky Mountain 2013	. Denver, CO	Jul 14-20
Boston 2013	Boston, MA	Aug 5-10
Virginia Beach 2013	Virginia Beach, VAA	ug 19-30
Capital City 2013	Washington, DC	. Sep 3-8
Network Security 2013	Las Vegas, NV	Sep 14-23
Seattle 2013	Seattle, WA	0ct 7-12
Baltimore 2013	Baltimore, MD	0ct 14-19
CDI 2013	Washington, DCI	Dec 11-17

Community SANS Events

Rockville 2013 Rockville, MD..... Jul 29-Aug 2

Mentor Program Events





Event Simulcast

Virtual/Online Oct 14-19

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Topics: Budget Awareness and Project Management; The Network Infrastructure; Computer and Network Addressing; IP Terminology and Concepts; Vulnerability Management; Managing Physical Safety, Security & the Procurement Process

MGT514: IT Security Strategic Planning, **Policy and Leadership**

Mastering the Strategic Planning Process

Strategic planning is hard for people in IT and IT Security because we spend so much time responding and reacting. Some of us have been exposed to a SWOT or something similar in an MBA course, but we almost never get to practice until we get promoted to a senior position, and then we are not equipped with the skills we need to run with the pack.

In this course, you will learn the entire strategic planning process: what it is and how to do it; what lends itself to virtual teams; and what needs to be done face to face. We will practice building those skills in class. Topics covered in depth include how to "plan the plan," horizon analysis, visioning, environmental scans (SWOT, PEST, Porter's etc.), historical analysis, mission, vision, and value statements. We will also discuss the planning process core, candidate initiatives, the prioritization process, resource and IT change management in planning, how to build the roadmap, setting up assessments, and revising the plan.

We will see examples and hear stories from businesses, especially IT and security oriented businesses, and then work together on labs. Business needs change, the environment changes, new risks are always on the horizon, and critical systems are continually exposed to new vulnerabilities. Strategic planning is a never-ending process. The planning section is hands-on and there is exercise-intensive work on writing, implementing, and assessing strategic plans.

Creating Effective Information Security Policy

Policy is a manager's opportunity to express expectations for the workforce, to set the boundaries of acceptable behavior and empower people to do what they ought to be doing. It is easy to get wrong. Have you ever seen a policy and your response was, "No way, I am not going to do that?" Policy must be aligned with an organization's culture. We will break down the steps to policy development so that you have the ability to develop and assess policy successfully.

Developing Management and Leadership Skills

The third focus of the course is on management and leadership competencies. Leadership is a capability that must be learned, exercised and developed to better ensure organizational success. Strong leadership is brought about primarily through selfless devotion to the organization and staff, tireless effort in setting the example, and the vision to see and effectively use available resources toward the end goal. However, leaders and followers influence each other toward the goal; it is a two-way street where all parties perform their functions to reach a common objective.

Effective leadership entails persuading team members to accomplish their objectives while removing obstacles and maintaining the well-being of the team in support of the organization's mission. Grooming effective leaders is critical to all types of organizations, as the most effective teams are cohesive units that work together toward common goals with camaraderie and a can-do spirit!

Leadership tends to be a bit "squishy" and courses covering the topic are often based upon the opinions of people who were successful in the marketplace. However, success can be as much a factor of luck as skill, so we base this part of the course on five decades of the research of social scientists and their experiments going as far back as Maslow and on research as current as Sunstein and Thaler. We discuss leadership skills that apply to commercial business, non-profit, not-for-profit, or other organizations. This course is de-

signed to develop existing and new supervisors and managers who aspire to go beyond being the boss. It will help you build leadership skills to enhance the organization's climate and team-building skills to support the organization's mission, its growth in productivity, workplace attitude/satisfaction, and staff and customer relationships.



Who Should Attend

This course is designed and taught for existing, recently appointed, and aspiring IT and IT security managers and supervisors who desire to enhance their leadership and governance skills to develop their staff into a more productive and cohesive team.

You Will Be Able To

- · Calculate the half life of information
- Establish a strategic planning horizon appropriate for your organization
- · Conduct any of the well known environmental scans (SWOT, Porters 5, Pest and many others)
- Facilitate out of the box thinking (brainstorming, reverse brainstorming, synergetics)
- · Select between candidate initiatives and preform back of the envelope planning
- Understand how policy is used and when it is needed or not needed
- Manage the policy creation process
- Develop policy for difficult topics such as social media
- Evaluate policy using using the SMART methodology
- · Understand the use of leadership competencies in developing leadership skills
- Select a few competencies to work on to further your effectiveness

Management 514 will be offered at these upcoming training events (subject to change)

Featured Training Events

San Francisco 2013 San Francisco, CA . . Jul 29-Aug 3 Network Security 2013. Las Vegas, NV. Sep 14-23





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MGT525: IT Project Management, Effective **Communication, and PMP® Exam Prep**

With updated course contents to help you prepare for the updated 2013 PMP® Exam, MGT525: IT Project Management, Effective Communication, and PMP[®] Exam Prep is a PMI Registered Education Provider (R.E.P.). R.E.P.s provide the training necessary to earn and maintain the Project Management Professional (PMP®) and other professional credentials. This course has been recently updated to fully prepare you for the updated 2013 PMP® exam changes. During this class you will learn how to improve your project planning methodology and project task scheduling to get the most out of your critical IT resources. We will utilize

"Within the first five minutes I knew this would be a verv different (and welcomed) experience than prior training with other vendors. SANS' attention to detail is evident in every slide." -JAYME JORDAN, RAYTHEON

project case studies that highlight information technology services as deliverables. MGT525 follows the basic project management structure from the PMBOK® Guide (Fifth Edition) and also provides specific techniques for success with information assurance initiatives. Throughout the week, we will cover all aspects of IT project management – from initiating and planning projects through managing cost, time, and quality while your project is active, to completing, closing, and documenting as your project finishes. A copy of the PMBOK® Guide is provided to all participants. You can reference the PMBOK® Guide and use your course material along with the knowledge you gain in class to prepare for the Project Management Professional (PMP[®]) Exam and the GIAC Certified Project Manager Exam.

The project management process is broken down into core process groups that can be applied across multiple areas of any project, in any industry. Although our primary focus is the application to the InfoSec industry, our approach is transferable to any projects that create and maintain services as well as general product development. We cover in-depth how cost, time, quality, and risks affect the services we provide to others. We will also address practical human resource management as well as effective communication

and conflict resolution. You will learn specific tools to bridge the communications gap between managers and technical staff.

Who Should Attend

- · Individuals interested in preparing for the Project Management Professional (PMP®) Exam
- Security professionals who are interested in understanding the concepts of IT project management
- Managers who want to understand the critical areas of making projects successful
- · Individuals working with time, cost, quality, and risk sensitive projects and applications
- · Anyone who would like to utilize effective communication techniques and proven methods to relate better to people
- Anyone in a key or lead engineering/design position who works regularly with project management staff

Instructor Statement

Managing projects to completion, with an alert eye on guality, cost, and time, is something most of us need to do on an ongoing basis. In this course, we break down project management into its fundamental components and galvanize your understanding of the key concepts with an emphasis on practical application and execution of service-based IT and InfoSec projects. Since project managers spend the vast majority of their time communicating with others, throughout the week we focus on traits and techniques that enable effective technical communication. As people are the most critical asset in the project management process, effective and thorough communication is essential. -Jeff Frisk

"I think this is an awesome course that provides the knowledge and tools that I can use right when I get back to work."

-JOHNNY MATAMOROS JR, FREEMAN

• Recognize the top failure mechanisms related to IT and infosec projects, so that your projects can avoid common pitfalls

You Will Be Able To

- Create a project charter which defines the project sponsor and stakeholder involvement
- · Document project requirements and create a requirements traceability matrix to track changes throughout the project lifecycle
- Clearly define the scope of a project in terms of cost, schedule and technical deliverables
- Create a work breakdown structure defining work packages, project deliverables and acceptance criteria
- Develop a detailed project schedule, including critical path tasks and milestones
- · Develop a detailed project budget including cost baselines and tracking mechanisms
- · Develop planned and earned value metrics for your project deliverables and automate reporting functions
- · Effectively manage conflict situations and build communication skills with your project team
- · Document project risks in terms of probability and impact, assign triggers and risk response responsibilities
- Create project earned value baselines and project schedule and cost forecasts

Management 525 will be offered at these upcoming training events (subject to change)

Featured Training Events

Network Security 2013. Las Vegas, NV. Sep 14-23 Chicago 2013..... Chicago, IL Oct 28-Nov 2 Golden Gate San Francisco, CA Dec 16-21

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SECURITY 301

Five Days | 30 CPE/CMU Credits | GIAC Cert: GISF

SEC301: Intro to Information Security

This introductory certification course is the fastest way to get up to speed in information security. Written and taught by battle-scarred security veterans, this entry-level course covers a broad spectrum of security topics and is liberally sprinkled with real-life examples. A balanced mix of technical and managerial issues makes this course appealing to attendees who need to understand the salient facets of information security and the

basics of risk management. Organizations often tap someone who has no information security training and say, "Congratulations, you are now a security officer." If you need to get up to speed fast, Security 301 is the course for you!

We begin by covering basic terminology and concepts, and then move to the basics of computers and networking as we discuss Internet Protocol, routing, Domain Name Service, and network devices. We cover the basics of cryptography, security management, and wireless networking, then we look at policy as a tool to effect change in your organization. On the final day of the course, we put it all together with an implementation of defense in-depth.

This course will help you develop the skills to bridge the gap that often

exists between managers and system administrators, and learn to communicate effectively with personnel in all departments and at all levels within your organization.

Instructor Statement

A good friend of mine once said, "A little security is better than no security." If your organization is in either situation (little or no security) and you want to make a difference in a positive way, this course is a great place to start. If your organization has already made an investment in security, this is a great opportunity to compare notes with others and identify how to maximize the return on your investment. Twelve years ago I agreed to fill the position of "number one spear catcher" (the head security guy) for our organization. I asked about training and

my predecessor told me that the agency would provide training, but suggested that I work for six months to get some "real-world experience to compare against the theory." It was a long and frustrating six months and the training was less than helpful. A few years later when SANS offered to let me help write and teach this course, I literally jumped at the opportunity. Every time I teach it, I'm excited and I enjoy it as much as the attendees. It's been very gratifying. - Fred Kerby



"If you are just starting out in information security, this course has all the basics needed to get you started." -Sherrie Aud, Deltha Corporation

immediately usable in the

organization. Moreover,

presentation interesting

and real-world, as well as

practical and beneficial."

immersion for security

and technology! From the

logistics to the IS and OS,

the necessary pieces of the

cyber security puzzle have

come together."

-ANSLEY LABARRE, EWA/IIT

-ROBERT SMITH, CMS

Mr. Kerby makes the

Who Should Attend

- Persons new to information technology who need to understand the basics of information assurance, computer networking, cryptography, and risk evaluation
- Managers and Information Security Officers who need a basic understanding of risk management and the tradeoffs between confidentiality, integrity, and availability
- Managers, administrators, and auditors who need to draft, update, implement, or enforce policy

You Will Be Able To

- Discuss and understand risk as a product of vulnerability, threat, and impact to an organization
- Understand and apply basic principles of information assurance (e.g., least privilege, separation of risk, defense in depth, etc.)
- Explain the fundamentals of networking (link layer communications, addressing, basic routing, masquerading)
- Describe the predominant forms of malware and the various delivery mechanisms that can place organizations at risk
- Understand the capabilities and limitations of cryptography
- · Evaluate policy and recommend improvements
- Identify and implement meaningful security metrics
- Identify and understand the basic attack vectors used by intruders

"This class is great for IT professionals looking for their first step towards security awareness. I have been in IT for 17 years and I learned a lot on this first day of class." -PAUL BENINATI, EMC



For course updates, prerequisites, special notes, or laptop requirements, visit www.sans.org/courses

To register, visit www.sans.org or call 301-654-SANS (7267)

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301.1 A Framework for Information Security

Information security is based upon foundational concepts such as asset value, the CIA triad (confidentiality, integrity, and availability), principal of least privilege, access control, and separation. Day one provides a solid understanding of the terms, concepts, and tradeoffs that will enable you to work effectively within the information security landscape. If you have been in security for a while, these chapters will be a refresher, providing new perspectives on some familiar issues.

Topics: Basic Concepts (Value of Assets, Security Responsibilities, IA Pillars and Enablers, IA Challenges, Trust and Security); Principles (Least Privilege, Defense in Depth, Separation of Risk, Kerckhoff's Principle); Security as a Process (Analysis, Protection, Detection, Response)

301.2 Securing the Infrastructure

To appreciate the risks associated with being connected to the Internet one must have a basic understanding of how networks function. Day two covers the basics of networking (including a review of some sample network designs), including encapsulation, hardware and network addresses, name resolution, and address translation. We explore some typical attacks against the networking and computing infrastructure along with appropriate countermeasures.

Topics: Terms (Encapsulation, Ports, Protocols, Addresses, Network Reference Models - stacks); Addressing (Hardware, Network, Resolution, Transport Protocols, TCP, UDP); Other Protocols (ARP, ICMP, Routing Basics, The Local Network, Default Gateway); Network Components (Hubs, Switches, Routers, Firewalls, Component Management - SNMP); Attacks and Countermeasures (Attack Theory, Types of Attacks, Countermeasures)

301.3 Cryptography and Security in the Enterprise

Cryptography can be used to solve a number of security problems. Cryptography and Security in the Enterprise provides an in-depth introduction to a complex tool, (cryptography) using easy to understand examples and avoiding complicated mathematics. Attendees will gain meaningful insights into the benefits of cryptography (along with the pitfalls of a poor implementation of good tools). The day continues with an overview of the security organization in a typical company. Where does security fit in the overall organizational scheme? What is its charter? What other components of the larger organization must it interact with? We conclude the day with a whirlwind overview of wireless networking technology benefits and risks, including a roadmap for reducing risks in a wireless environment.

Topics: Cryptography (Cryptosystem Components, Cryptographic Services, Algorithms, Keys, Cryptographic Applications, Implementation); Security in the Enterprise (Organizational Placement, Making Security Possible, Dealing with Technology, Security Perspectives, Organizational Relationships, Building a Security Program); Wireless Network Security (Wireless Use and Deployments, Wireless Architecture and Protocols, Common Misconceptions, Top 4 Security Risks, Steps to Planning a Secure WLAN)

301.4 Information Security Policy

Day four will empower those with the responsibility for creating, assessing, approving, or implementing security policy with the tools and techniques to develop effective, enforceable policy. Information Security Policy demonstrates how to bring policy alive by using tools and techniques such as the formidable OODA (Orient, Observe, Decide, Act) model. We also explore risk assessment and management guidelines and sample policies, as well as examples of policy and perimeter assessments.

Topics: The OODA Model; Security Awareness; Risk Management Policy for Security Officers; Developing Security Policy; Assessing Security Policy; Applying What We Have Learned on the Perimeter; Perimeter Policy Assessment

301.5 Defense In-Depth: Lessons Learned

The goal of day five is to enable managers, administrators, and those in the middle to strike a balance between "security" and "getting the job done. "We'll explore how risk management deals with more than security and how the ISO-OSI model may have an eighth layer (political) impacting communications and transmission. The day is replete with war stories from the trenches that illustrate the TSP protocol (the Tie to Sandal Protocol) used by successful security professionals worldwide.

Topics: The Site Security Plan; Computer Security; Application Security; Incident Handling; Making the Most of Your Opportunities with Others; Measuring Progress



Security 301 will be offered at these upcoming training events (subject to change)

Featured Training Events

Capital City 2013	Washington, DC	. Sep 3-8
Network Security 2013	Las Vegas, NV	Sep 14-23
San Antonio 2013	San Antonio, TX	. Dec 3-8
CDI 2013	Washington, DC	Dec 11-17

🕰 Community SANS Events

Chantilly...... Chantilly, VA...... Jul 15-19



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SEC401: Security Essentials Bootcamp Style

It seems wherever you turn organizations are being broken into, and the fundamental question that everyone wants answered is: Why? Why is it that some organizations get broken into and others do not? Organizations are spending millions of dollars on security and are still compromised. The problem is they are doing good things

but not the right things. Good things will lay a solid foundation, but the right things will stop your organization from being headline news in the *Wall Street Journal*. SEC401's focus is to teach individuals the essential skills, methods, tricks, tools and techniques needed to protect and secure an organization's critical information assets and business systems. This course teaches you the right things that need to be done to keep an organization secure. The focus is not on theory but practical hands-on tools and methods that can be directly applied when a student goes back to work in order to

"Most wide-range, comprehensive security training available! Dr. Cole's engaging, energetic teaching style draws you in, his passion for security is infectious!" -Michael Leach, Nationwide

prevent all levels of attacks, including the APT (advanced persistent threat). In addition to hands-on skills, we will teach you how to put all of the pieces together to build a security roadmap that can scale today and into the future. When you leave our training we promise that you will have the techniques that you can implement today and tomorrow to keep your organization at the cutting edge of cyber security. Most importantly, your organization will be secure because students will have the skill sets to use the tools to implement effective security.

With the APT, organizations are going to be targeted. Whether the attacker is successful penetrating an organization's network depends on the organization's defense. While defending against attacks is an ongoing challenge with new threats emerging all of the time, including the next generation of threats, organizations need to understand what works in cyber security. What has worked and will always work is taking a risk-based approach

to cyber defense. Before your organization spends a dollar of its IT budget or allocates any resources or time to anything in the name of cyber security, three questions must be answered:

- 1. What is the risk?
- 2. Is it the highest priority risk?
- 3. Is it the most cost-effective way of reducing the risk? Security is all about making sure you are focusing on the right areas of de-

"I'm a newbie to security. This course presented a ton of information on this subject in a fast-paced, easy-tounderstand manner." -Michael Horkan, Rockwell Automation

fense. By attending SEC401 you will learn the language and underlying theory of computer security. Since all jobs today require an understanding of security, this course will help you understand why security is important and how it applies to your job. In addition, you will gain the essential, up-to-the-minute knowledge and skills required for effective security so that you will be prepared if you are given the responsibility for securing systems and/or organizations. This course meets both of the key promises SANS makes to our students: (1) You will gain cutting-edge knowledge you can put into practice immediately upon returning to work; and, (2) You will be taught by the best security instructors in the industry.

Instructor Statement

One of the things I love to hear from students after teaching Security 401 is "I have worked in security for many years and after taking this course I realized how much I did not know." With the latest version of Security Essentials and the Bootcamp, we have really captured the critical aspects of security and enhanced those topics with examples to drive home the key points. After attending Security 401, I am confident you will walk away with solutions to problems you have had for a while plus solutions to problems you did not even know you had. -Eric Cole





DoD 8570 Required www.sans.org/8570





www.sans.edu

Who Should Attend

- Security professionals who want to fill the gaps in their understanding of technical information security
- Managers who want to understand information security beyond simple terminology and concepts
- Operations personnel who do not have security as their primary job function but need an understanding of security to be effective
- IT engineers and supervisors who need to know how to build a defensible network against attacks
- Administrators responsible for building and maintaining systems that are being targeted by attackers
- Forensic, penetration testers, and auditors who need a solid foundation of security principles so they can be as effective as possible at their jobs
- Anyone new to information security with some background in information systems and networking

You Will Be Able To

- Design and build a network architecture using VLAN's, NAC and 802.1x based on an APT indicator of compromise
- Run Windows command line tools to analyze the system looking for high-risk items
- Run Linux command line tools (ps, ls, netstat, etc) and basic scripting to automate the running of programs to perform continuous monitoring of various tools
- Install VMWare and create virtual machines to create a virtual lab to test and evaluate tools/ security of systems
- Create an effective policy that can be enforced within an organization and determine a checklist that can be used to validate the security, creating metrics to tie into training and awareness
- Identify visible weaknesses of a system utilizing various tools to include dumpsec and OpenVAS – and once vulnerabilities are discovered cover ways to configure the system to be more secure
- Determine overall scores for systems utilizing CIS Scoring Tools and create a system baseline across the organization
- Build a network visibility map that can be used for hardening of a network - validating the attack surface and covering ways to reduce the attack surface through hardening and patching
- Sniff open protocols like telnet and ftp and determine the content, passwords and vulnerabilities utilizing WireShark

To register, visit www.sans.org or call 301-654-SANS (7267)

401.1 Hands On: Networking Concepts

Day one teaches you how networks, routers, firewalls, and the related protocols like TCP/IP work so you'll be better prepared to determine hostile traffic and have a foundation for the succeeding days' training.

Topics: Network Fundamentals; IP Concepts; IP Behavior, IOS and Router Filters; Physical Security; Bootcamp

401.2 Hands On: Defense In-Depth

Day two covers security threats and their impact, including information warfare. It also covers sound security policies and password management tools, the six steps of incident handling, and web server security testing.

Topics: Defense in Depth; Security Policy and Contingency Planning; Access Control and Password Management; Incident Response; Information Warfare; Web Communications and Security; Bootcamp

401.3 Hands On: Internet Security Technologies

Day three gives you a roadmap that will help you understand the tools and options available for deploying systems for defense.

Topics: Attack Strategies and Mitigation; Vulnerability Scanning; Intrusion Detection Technologies; Intrusion Prevention Technologies; IT Risk Management; Bootcamp

401.4 Hands On: Secure Communications

Day four covers encryption, wireless security, and operations security.

Topics: Encryption 101; Encryption 102; Applying Cryptography; Wireless Network Security; VoIP; Operations Security; Bootcamp

401.5 Hands On: Windows Security

Day five is all about securing the current batch of Windows operating systems (Windows XP/2003/Vista/2008/ Windows 7) and teaches the tools that simplify and automate the process.

Topics: Windows Security Infrastructure; Permissions and User Rights; Security Templates and Group Policy; Service Packs, Hotfixes, and Backups; Securing Windows Network Services; Automation and Auditing; Bootcamp

401.6 Hands On: Linux Security

Based on industry consensus standards, this course provides step-by-step guidance on improving the security of any Linux system. The course combines practical how-to instructions with background information for Linux beginners and security advice and best practices for administrators of all levels of expertise.

Topics: Linux Landscape; Linux Command Line; Linux OS Security; Linux Security Tools; Maintenance, Monitoring, and Auditing Linux





Security 401 will be offered

at these upcoming training events (subject to change)

Featured Training Events

Rocky Mountain 2013 Denver, C0 Jul 14-20
San Francisco 2013 San Francisco, CA Jul 29-Aug 3
Boston 2013 Boston, MA Aug 5-10
Virginia Beach 2013 Virginia Beach, VA Aug 19-30
Capital City 2013 Washington, DC Sep 3-8
Network Security 2013 Las Vegas, NV Sep 14-23
Seattle 2013 Seattle, WA Oct 7-12
Baltimore 2013 Baltimore, MD Oct 14-19
Chicago 2013 Chicago, IL Oct 28-Nov 2
South Florida 2013 Fort Lauderdale, FL Nov 4-9
San Diego 2013 San Diego, CA Nov 18-23
CDI 2013 Washington, DC Dec 11-17
Golden Gate San Francisco, CA Dec 16-21

😫 Community SANS Events

Vancouver	Burnaby, BC Jul 15-20
Augusta	Augusta, GAJul 16-21
Omaha	Omaha, NEAug 19-24
Annapolis	Annapolis, MD Sep 9-14
Charleston	Charleston, SC Oct 28-Nov 2
ndianapolis	Indianapolis, IN Nov 4-9

S Mentor Program Events

Philadelphia, PA	Jul 18-Sep 19
Troy, MI	Jul 18-Aug 15
Twinsburg, OH	Jul 23-Aug 22
Hanover, MD	Jul 23-Sep 24
Silver Spring, MD	Jul 23-Aug 22
Minneapolis, MN	Aug 20-0ct 22
Boise, ID	Sep 3-Nov 5
Phoenix, AZ	Sep 5-Nov 14
Greenville, SC	Sep 17-Nov 19
Atlanta, GA	Sep 17-Nov 19
Boulder, CO	Oct 1-31
Effingham, IL	Oct 1-31
Oklahoma City, OK	Oct 15-Nov 14

🔍 CyberCon Events

SANS CyberCon		Sep 9-14
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Live Virtual Training	 Aug 5-Sep11
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Live Virtual Training	 Sep 16-21
Live Virtual Training	 Nov 4-9

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SEC501: Advanced Security Essentials – Enterprise Defender

Cybersecurity continues to be a critical area for organizations and will continue to increase in importance as attacks become stealthier, have a greater financial impact on an organization, and cause reputational damage. Security Essentials lays a solid foundation for the security practitioner to engage the battle.

A key theme is that prevention is ideal, but detection is a must. We need to be able to ensure that we constantly improve our security to prevent as many attacks as possible. This prevention/protection occurs on two fronts - externally and internally. Attacks will continue to pose a threat to an organization as data become more portable and networks continue to be porous. Therefore a key focus needs to be on data protection,

"Great course. Best training I have attended. This is my first SANS course and I can't wait to attend more." -LEONARD CRULL, MI ANG

securing our critical information no matter whether it resides on a server, in a robust network architecture, or on a portable device.

Despite an organization's best effort at preventing attacks and protecting its critical data, some attacks will still be successful. Therefore we need to be able to detect attacks in a timely fashion. This is accomplished by understanding the traffic that is flowing on your networks and looking for indication of an attack. It also includes performing penetration testing and vulnerability analysis against an organization to identify problems and issues before a compromise occurs.

Finally, once an attack is detected we must react to it in a timely fashion and perform forensics. Understanding how the attacker broke in can be fed back into more effective and robust preventive and detective measures, completing the security lifecycle. "Great course! I'm disturbed/impressed at how much the instructors know. Top-notch instructors are what makes SANS!" -CHRIS ROBINSON, SEMPRA ENERGY

Instructor Statement

In SEC501, SANS has decided to give students just what they have been asking for, and I am beyond thrilled with the results. We have identified core foundation areas that compliment SEC401 with no overlap and continue to build a solid security foundation for network practitioners. This is illustrated by one student who after a recent class ran up to me, gave me a big hug (he was a retired football player, so I did not argue), and said, "SANS is awesome. I have been frustrated in my job for over a year and had lost hope that you really could secure an organization and that anything I did made a difference. Just as my light of hope was burning out, I decided to take the Security Essentials course, figuring it was a lost cause. After this class the fire is burning brighter than it ever was. I feel like a kid again and cannot wait to go back to my company and make a difference. However, I think my boss is scared because I called him eight times throughout the week, telling him all of the great information and practical knowledge I learned." After teaching thousands of students, I am confident you will have similar results and be just as excited. However, just for reference, hugs are optional.

- Eric Cole

"The information taught is valuable and applicable. It does not matter what your job functions are at your company, you will definitely find value in this course."

-LESLIE MORALES, SOUTHWEST RESEARCH INSTITUTE

Who Should Attend

- Students who have taken Security Essentials and want a more advanced 500-level course similar to SEC401
- People who have foundational knowledge covered in SEC401, do not want to take a specialized 500-level course, and still want a broad, advanced coverage of the core areas to protect their systems
- Anyone looking for detailed technical knowledge on how to protect against, detect, and react to the new threats that will continue to cause harm to an organization

You Will Be Able To

- Identify the threats against network infrastructures and build defensible networks that minimize the impact of attacks
- Learn the tools that can be used to analyze a network to both prevent and detect the adversary
- Decode and analyze packets using various tools to identify anomalies and improve network defenses
- Understand how the adversary compromises networks and how to respond to attacks
- Perform penetration testing against an organization to determine vulnerabilities and points of compromise
- Understand the 6 steps in the incident handling process and be able to create and run an incident handling capability
- Learn how to use various tools to identify and remediate malware across your organization
- Create a data classification program and be able to deploy data loss prevention solutions at both a host and network level

"Very knowledgeable. Top-tier training and industry leading."

-HERBERT MONFORD, REGIONS BANK



To register, visit www.sans.org or call 301-654-SANS (7267) For course updates, prerequisites, special notes, or laptop requirements, visit www.sans.org/courses

Hands On: Defensive Network Infrastructure 501.1

Protecting a network from attack starts with designing, building, and implementing a robust network infrastructure. Many aspects to implementing a defense-in-depth network are often overlooked since companies focus on functionality. Achieving the proper balance between business drivers and core protection of information is difficult. On the first day students will learn how to design and implement a functionality-rich, secure network and how to maintain and update it as the threat landscape evolves.

Topics: Introducing Network Infrastructure as Targets for Attack; Implementing the Cisco Gold Standard to Improve Security; Advanced Layer 2 and 3 Controls

501.2 Hands On: Packet Analysis

Packet analysis and intrusion detection are at the core of timely detection. Detecting attacks is becoming more difficult as attacks become stealthier and more difficult to find. Only by understanding the core principles of traffic analysis can one become a skilled analyst and distinguish normal traffic from attack traffic. Security professionals must be able to detect new, advanced zero-day attacks before they compromise a network. Prevention, detection, and reaction must all be closely knit so that once an attack is detected, defensive measures can be adapted, proactive forensics implemented, and the organization can continue to operate.

Topics: Architecture Design & Preparing Filters; Detection Techniques and Measures; Advanced IP Packet Analysis; Intrusion Detection Tools

501.3 Hands On: Pentest

An organization must understand the changing threat landscape and compare that against its own vulnerabilities. On day three students will understand the variety of tests that can be run and how to perform penetration testing in an effective manner. Students will learn about external and internal pen testing and the methods of black, gray, and white box testing. Penetration testing is critical to identify an organization's exposure points, but students will also learn how to prioritize and fix these vulnerabilities to increase the overall security of an organization.

Topics: Variety of Penetration Testing Methods; Vulnerability Analysis; Key Tools and Techniques; Basic Pen Testing; Advanced Pen Testing

501.4 Hands On: First Responder

Any organization connected to the Internet or with employees is going to have attacks launched against it. Security professionals need to understand how to perform incident response, analyze what is occurring, and restore their organization back to a normal state as soon as possible. Day four will equip students with a proven six-step process to follow in response to an attack – prepare, identify, contain, eradicate, recover, and learn from previous incidents. Students will learn how to perform forensic investigation and find indication of an attack. This information will be fed into the incident response process and ensure the attack is prevented from occurring again in the future.

Topics: Incident Handling Process and Analysis; Forensics and Incident Response

501.5 Hands On: Malware

As security professionals continue to build more proactive security measures, attackers' methods will continue to evolve. A common way for attackers to target, control, and break into as many systems as possible is through the use of malware. Therefore it is critical that students understand what type of malware is currently available to attackers and future trends and methods of exploiting systems. With this knowledge students can then learn how to analyze, defend, and detect malware on systems and minimize the impact to the organization.

Topics: Malware; Microsoft Malware; External Tools and Analysis

501.6 Hands On: Data Loss Prevention

Cyber security is all about managing, controlling, and mitigating risk to critical assets, which in almost every organization are composed of data or information. Perimeters are still important, but we are moving away from a fortress model and moving towards a focus on data. This is based on the fact that information no longer solely resides on servers where properly configured access control lists can limit access and protect our information; it can now be copied to laptops and plugged into networks. Data must be protected no matter where it resides.

Topics: Risk Management; Data Classification; Digital Rights Management; Data Loss Prevention (DLP)



Security 501 will be offered at these upcoming training events (subject to change)

Featured Training Events

San Francisco 2013	San Francisco, CA Ju	ıl 29-Aug 3
Virginia Beach 2013	Virginia Beach, VA	Aug 19-30
Network Security 2013	Las Vegas, NV	Sep 14-23
Seattle 2013	Seattle, WA	. Oct 7-12
CDI 2013	Washington, DC	Dec 11-17



Fairfax, VA		Jul 17-0ct 16
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SEC502: Perimeter Protection In-Depth

There is no single fix for securing your network. That's why this course is a comprehensive analysis of a wide breadth of technologies. In fact, this is probably the most diverse course in the SANS catalog, as mastery of multiple security techniques is required to defend your network from remote attacks. You cannot just focus on a single OS or security appliance. A proper security posture must be comprised of multiple layers. This course was developed to give you the knowledge and tools necessary at every layer to ensure your network is secure.

The course material has been developed using the following guiding principles:

- Learn the process, not one specific product.
- You learn more by doing, so hands-on problem solving is key.
- Always peel back the layers and identify the root cause.

While technical knowledge is important, what really matters are the skills to properly leverage it. This is why the course is heavily focused on problem

solving and root cause analysis. While these are usually considered soft skills, they are vital to being effective in the role of security architect. So along with the technical training, you'll learn risk-management capabilities and even a bit of Zen empowerment.

The course starts by looking at common problems we need to resolve. To secure your network you really need to understand the idiosyncrasies of the protocol. We'll talk about how IP works and how to spot the abnormal patterns. Then we'll learn how to control it on the wire. We focus on the underlying technology used by both good and bad products. By gaining knowledge of what goes on under the cover, you will be empowered to make good product choices for years to come.

Just because two firewalls are stateful inspection, do they really work the same on the wire? Is there really any difference between stateful inspection and network-based intrusion prevention, or is it just marketing? These are the types of questions we address in the next portion of the course.

From there, it's a hands-on tour through how to perform a proper wire-level assessment of a potential product, as well as what options and features are available. We'll have how to dealers to features are the bar of the second second

available. We'll learn how to deploy traffic control while avoiding some of the most common mistakes.

A properly layered defense needs to include each individual host – not just the hosts exposed to access from the Internet, but hosts that have any kind of direct or indirect Internet communication capability as well. We'll start with OS lockdown techniques and move on to third-party tools that can permit you to do anything from sandbox insecure applications to full-blown application policy enforcement

Instructor Statement

One of the most rewarding things I have ever done in my career is author this course material. It is really difficult to find solid, unbiased advice for securing your network. One of the pleasures of working with SANS is that they are completely vendor neutral. In the ten years I've been authoring this course, I've never been asked to go easy or hard on a vendor. The heart of the training has always been on making students effective at their jobs. This is cool, because it allows me to create vendor-neutral material that focuses on the processes and technology, rather than what you need to click on in one specific vendor product screen.- Chris Brenton

Who Should Attend

- Information security officers
- Intrusion analysts
- IT managers
- Network architects
- Network security engineers
- Network and system administrators
- Security managers
- Security analysts
- Security architects
- Security auditors

You Will Be Able To

- Apply perimeter security solutions in order to identify and minimize weaknesses to properly protect your perimeter
- Deploy and utilize multiple firewalls to understand the strengths and weaknesses that each present
- Use built-in tools to audit, protect and identify if systems have been compromised
- Utilize tcpdump to analyze network traffic in detail to understand what packets are communicating and how to identify potential covert channels
- Understand and utilize techniques to compromise and protect against application layer attacks such as XSS, CSRF, SQL injection and more
- Utilize tools to evaluate packets and identify legitimate and illegitimate traffic
- Use tools to evaluate and identify the risks related to Cloud Computing
- Inspect the intricate complexities of IP, including identifying malicious packets
- Evaluate and secure SSL, wireless networks, VPNs, applications and more
- Implement a logging solution that properly identifies risk and is manageable



"As an analyst, these courses are the most relevant in the industry." -Louis Robichaud, Atlantic Lottery Corp.

"SEC502 opened my eyes so wide it scared me!" -George Scarborough, Defense Logistics Agency

"The course is very valu-

able because it shows you

the techniques and meth-

ods attackers use and how

to defend against them."

-CURTIS GREER, U.S. NAVY

502.1 Hands-On: TCP/IP for Firewalls

This first section is more than an executive overview as we dig down into the bits and bytes of the problem. What can be secured at the network level, and which protection needs to be pushed back to the hosts? What are my packet level control devices really doing on the wire, and when can't I trust them? If you want to control traffic on the wire, you have to understand the IP protocol. It is for this reason a majority of the day is spent doing packet level analysis. While many protocol analyzers will tell you what they think is happening, if you cannot read the decodes for yourself, you will have no idea when the tool is leading you astray.

Topics: Common Threats; Windump/Tcpdump; OSI Layer 2; OSI Layer 3; Fragmentation; OSI Layers 4 and 5

502.2 Hands-On: Firewalls, NIDS, and NIPS

The only way to understand if a network traffic control device is going to meet your requirements is to understand the technology underneath the hood. Do all stateful inspection firewalls handle traffic the same way? Is there really any difference between a stateful inspection firewall and a network-based intrusion prevention system (NIPS)? In today's material we will cut through the vendor marketing slicks and look at what their products are really capable of doing.

Topics: Static Packet Filters; Stateful Packet Filters; Stateful Inspection Filtering; Intrusion Detection and Prevention; Proxies; Cisco IOS; IP Version 6 (IPv6)

502.3 Hands-On: Wire Products and Assessment

In today's material we will look at how each vendor has implemented the technology. We'll also discuss how to test these products on the wire so we know exactly how they are impacting traffic. Can the product stop a covert communication channel using ICMP error packets? What about a source route attack? What about application layer attacks? These are the types of questions we'll strive to answer. The number one problem students have with managing their environment is dealing with the firewall logs. Not only will we discuss what to look for, but through practical exercises you will learn how to optimize the log review process into something that takes less time to finish than your morning coffee.

Topics: Traffic Control Products; Building A Firewall Rulebase; Perimeter Assessment; Web Application and Database Firewalls; Firewall Log Analysis

502.4 Hands-On: Host-Level Security

In the early days of the Internet it was possible to secure a network right at the perimeter. Modern-day attacks, however, are far more advanced and require a multi-layered approach to security. This does not mean the perimeter no longer serves a useful role; it's just that now it is only part of the equation. So today we focus on the security posture of our individual hosts, and look at what the OS and application vendors give us to work with and when we may need to turn to third-party tools. It is not enough to simply configure the hosts. We'll look at vulnerability scanning and audits for the hosts and applications in order to be able to validate continuous integrity. When the worst occurs, we'll talk about performing a forensic analysis as well. Finally, we will talk about security information management. The devices on your network really want to tell you what is going on, but you have to be able to sort through all of the data.

Topics: Securing Hosts and Services; Host-Based Intrusion Detection and Prevention; Vulnerability Assessment and Auditing; Forensics; Security Information Management

502.5 Hands-On: Securing the Wire

It's not enough to control traffic flow; we also need to be able to secure the data inside of the packets. We will start with the basics, authentication and encryption, and learn how these technologies are combined into the modern day VPN. We'll discuss which of the technologies have been proved to be mathematically secure and which of them is a leap of faith. Further, we will discuss how to integrate encrypted dataflow into your overall architecture design so you are not blinded to attacks through these encrypted tunnels. Then we turn our attention to securing the internal network structure. We'll cover deploying wireless access points without creating (yet another) point of management. We'll also look at network access control (NAC) and discuss what it can do today as well as its potential in the future.

Topics: Authentication; Encryption; VPNs, Wireless; Network Access Control

502.6 Hands-On: Perimeter Wrap-Up

The problems start off easy, like small organizations that need advice in order to make their environment more secure. The complexity quickly escalates to where you need to combine security, functionality, and political issues into the design. A healthy dose of risk assessment is also thrown in for good measure. You will also perform a series of labs that are hostile in nature. A majority of the previous labs were geared towards problem solving. You will be presented with a security issue and then given a hands-on process for resolving it.

Topics: Sizing Up A Network; Cool Tools; Cloud Security Considerations



Security 502 will be offered at these upcoming training events (subject to change)



Network Security 2013. Las Vegas, NV. Sep 14-23



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"SANS courses focus on what you really need to know to quickly improve the security in your organization." -ADAN LOPEZ SANCHEZ, JAZZ AVIATION

SEC503: Intrusion Detection In-Depth

If you have an inkling of awareness of security (even my elderly aunt knows about the perils of the Interweb!), you often hear the disconcerting news about another high-profile company getting compromised. The security landscape is continually changing from what was once only perimeter protection to a current

exposure of always-connected and often-vulnerable. Along with this is a great demand for security savvy employees who can help to detect and prevent intrusions. That is our goal in the Intrusion Detection In-Depth course – to acquaint you with the core knowledge, tools, and techniques to prepare you to defend your networks.

This course spans a wide variety of topics from foundational material such

as TCP/IP to detecting an intrusion, building in breadth and depth along the way. It's kind of like the "soup to nuts" or bits to bytes to packets to flow of traffic analysis.

Hands-on exercises supplement the coursebook material, allowing you to transfer the knowledge in your head to your keyboard using the Packetrix VMware distribution created by industry practitioner and SANS instructor Mike Poor. As the Packetrix name implies, the distribution contains many of the tricks of the trade to perform packet and traffic analysis. All exercises have two different approaches – the first is a more basic one that assists you by giving hints for answering the questions. Students who feel that they would

like more guidance can use this approach. The second approach provides no hints, permitting a student who may already know the material or who has quickly mastered new material a more challenging experience. Additionally, there is an "extra credit" stumper question for each exercise intended to challenge the most advanced student.

By week's end, your head should be overflowing with newly gained knowledge and skills; and your luggage should be swollen with course book material that didn't quite get absorbed into your brain during this intense week of learning. This course will enable you to "hit the ground running" once returning to a live environment. "This course is valuable for anyone interested in IDS. Mike's knowledge and willingness to help you understand the material are unlike any other training I've been to. Great course and instructor." -DANNIE ARNOLD, U.S. ARMY

"This course provides a good

basis of knowledge and

presents important tools

which will be at the core of

any intrusion analysis."

-THOMAS KELLY, DIA



- Intrusion detection analysts (all levels)
- Network engineers
- · System, security, and network administrators
- Hands-on security managers

You Will Be Able To

- Identify the security solutions that are most important for protecting your perimeter
- Understand attacks that affect security for the network
- Understand the complexities of IP and how to identify malicious packets
- Understand the risks and impacts related to Cloud Computing and security solutions to manage the risks
- Understand the process for properly securing your perimeter
- Identify and understand how to protect against application and database risks
- Use tools to evaluate the packets on your network and identify legitimate and illegitimate traffic

"Course was designed around real-world intrusions and is highly needed for network security administrators and/or analysts."

-HECTOR ARAIZA, USAF







DoD 8570 Required www.sans.org/8570





For course updates, prerequisites, special notes, or laptop requirements, visit www.sans.org/courses

To register, visit www.sans.org or call 301-654-SANS (7267)

503.1 Hands-On: Fundamentals of Traffic Analysis: Part I

Day 1 provides a refresher or introduction, depending on your background, to TCP/IP covering the essential foundations such as the TCP/IP communication model, theory of bits, bytes, binary and hexadecimal, an introduction to Wireshark, the IP layer, both IPv4 and IPv6 and packet fragmentation in both. We describe the layers and analyze traffic not just in theory and function, but from the perspective of an attacker and defender.

Topics: Concepts of TCP/IP; Introduction to Wireshark; Network access/link layer; IP Layer

503.2 Hands-On: Fundamentals of Traffic Analysis: Part II

Day 2 continues where Day1 ended in understanding TCP/IP. Two essential tools — Wireshark and tcpdump — are explored to give you the skills to analyze your own traffic. The focus of these tools on Day 2 is filtering traffic of interest in Wireshark using display filters and in tcpdump using Berkeley Packet Filters. We proceed with our exploration of the TCP/IP layers covering TCP, UDP, and ICMP. Once again, we describe the layers and analyze traffic not just in theory and function, but from the perspective of an attacker and defender.

Topics: Wireshark display filters; TCP; UDP; ICMP

503.3 Hands-On: Application Protocols and Traffic Analysis

Day 3 culminates the examination of TCP/IP with an exploration of the application protocol layer. The concentration is on some of the most widely used, and sometimes vulnerable, crucial application protocols – HTTP, SMTP, DNS, and Microsoft communications. Our focus is on traffic analysis, a key skill in intrusion detection.

Topics: Advanced Wireshark; Detection methods for application protocols; Microsoft Protocols; HTTP; SMTP; DNS; Packet crafting and nmap OS identification; IDS/IPS evasion theory; Real-world traffic analysis

503.4 Hands-On: Intrusion Detection Snort Style

The fundamental knowledge gained from the first three days provides a fluid progression into one of the most popular days - Intrusion Detection: Snort Style. Snort is a widely deployed open source IDS/IPS that has been a standard in the industry for over a decade. Knowing how to configure, tune and use it are indispensable skills.

Topics: Introduction; Modes of operation; Writing Snort rules; Configuring Snort as an IDS; Miscellaneous; Snort GUIs and analysis

503.5 Hands-On: Network Traffic Forensics and Monitoring

On the penultimate day, you'll become familiar with other tools in the "analyst toolkit" to enhance your analysis skills and give you alternative perspectives of traffic. The open source network flow tool SiLK is introduced. It offers the capability to summarize network flows to assist in anomaly detection and retrospective analysis, especially at sites where the volume is so prohibitively large that full packet captures cannot be retained for very long, if at all.

Topics: Analyst toolkit; SiLK; Network Forensics; Network architecture for monitoring; Correlation of indicators

503.6 Hands-On: IDS Challenge

The week culminates with a fun hands-on Challenge where you find and analyze traffic to a vulnerable honeynet host using many of the same tools you mastered during the week. Students can work alone or in groups with or without workbook guidance. This is a great way to end the week since it reinforces what you've learned by challenging you to think analytically, gives you a sense of accomplishment, and strengthens your confidence to employ what you've learned in the Intrusion Detection In-Depth course in a real-world environment.



Security 503 will be offered at these upcoming training events (subject to change)

B Featured Training Events

Virginia Beach 2013 Virginia Beach, VA Aug 19-30
Capital City 2013 Washington, DC Sep 3-8
Network Security 2013. Las Vegas, NV Sep 14-23
Seattle 2013 Seattle, WA Oct 7-12
Baltimore 2013 Baltimore, MD Oct 14-19
San Diego 2013 San Diego, CA Nov 18-23
San Antonio 2013 San Antonio, TX Dec 3-8
CDI 2013 Washington, DC Dec 11-17

😂 Community SANS Events

Longmont Longmont, C0 Sep 23-28

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Live Virtual Training		Nov 5-Dec 12
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"The course covers almost

every corner of attack and

defense areas. It's a very help-

ful handbook for a network

upgrades my knowledge in IT

security and keeps pace with

"This online conference for the

course is awesome. Instructors

are excellent. Being able to do

it from anywhere is sweet."

-GIOVANNI NAVARRETTE, TDS TELECOM

security analysis job. It

-ANTHONY LIU, SCOTIA BANK

the trend."

SEC504: Hacker Techniques, Exploits, and Incident Handling

If your organization has an Internet connection or one or two disgruntled employees (and whose doesn't!), your computer systems will get attacked. From the five, ten, or even one hundred daily probes against your Internet infrastructure to the malicious insider slowly creeping through your most vital information assets, attackers are targeting your systems with increasing viciousness and stealth.

By helping you understand attackers' tactics and strategies in detail, giving you hands-on experience in finding vulnerabilities and discovering intrusions, and equipping you with a comprehensive incident handling plan, the in-depth information in this course helps you turn the tables on computer attackers. This course addresses the latest cutting-edge insidious attack vectors and the "oldie-but-goodie" attacks that are still so prevalent, and everything in between. Instead of merely teaching a few hack attack tricks, this course includes a time-tested, step-by-step process for responding to computer incidents; a detailed description of how attackers undermine systems so you can prepare, detect, and respond

to them; and a hands-on workshop for discovering holes before the bad guys do. Additionally, the course explores the legal issues associated with responding to computer attacks, including employee monitoring, working with law enforcement, and handling evidence.

This challenging course is particularly well suited to individuals who lead or are a part of an incident handling team. Furthermore, general security practitioners, system administrators, and security architects will benefit by understanding how to design, build, and operate their systems to prevent, detect, and respond to attacks.

Instructor Statement

My favorite part of teaching Hacker Techniques, Exploits, and Incident Handling is watching students when they finally get it. It's usually a two-stage process. First, students begin to realize how truly malicious some of these attacks are. Some students have a very visceral reaction, occasionally shouting out "Oh, shoot!"

when they see what the bad guys are really up to. But if I stopped the process at that point, I'd be doing a disservice. The second stage is even more fun. Later in the class, students gradually realize that, even though the attacks are really nasty, they can prevent, detect, and respond to them. Using the knowledge they gain in this track, they know they'll be ready when a bad guy launches an attack against their systems. And being ready to thwart the bad guys is what it's all about.

- Ed Skoudis





DoD 8570 Required www.sans.org/8570



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Who Should Attend

- Incident handlers
- Penetration testers
- Ethical hackers
- · Leaders of incident handling teams
- System administrators who are on the front lines defending their systems and responding to attacks
- Other security personnel who are first responders when systems come under attack

You Will Be Able To

- Apply incident handling processes in-depth, including preparation, identification, containment, eradication, and recovery, to protect enterprise environments
- Analyze the structure of common attack techniques to be able to evaluate an attacker's spread through a system and network, anticipating and thwarting further attacker activity
- Utilize tools and evidence to determine the kind of malware used in an attack, including rootkits, backdoors, and trojan horses, choosing appropriate defenses and response tactics for each
- Use built-in command-line tools such as Windows tasklist, wmic, and reg as well as Linux netstat, ps, and lsof to detect an attacker's presence on a machine
- Analyze router and system ARP tables along with switch CAM tables to track an attacker's activity through a network and identify a suspect
- Use memory dumps and the Volatility tool to determine an attacker's activities on a machine, the malware installed, and other machines the attacker used as pivot points across the network
- Gain access of a target machine using Metasploit, and then detect the artifacts and impacts of exploitation through process, file, memory, and log analysis
- Analyze a system to see how attackers use the Netcat tool to move files, create backdoors, and build relays through a target environment
- Run the Nmap port scanner and Nessus vulnerability scanner to find openings on target systems, and apply tools such as tcpdump and netstat to detect and analyze the impacts of the scanning activity
- Apply the tcpdump sniffer to analyze network traffic generated by a covert backdoor to determine an attacker's tactics
- Employ the netstat and lsof tools to diagnose specific types of traffic-flooding denial-of-service techniques and choosing appropriate response actions based on each attacker's flood technique
- Analyze shell history files to find compromised machines, attacker-controlled accounts, sniffers, and backdoors

To register, visit www.sans.org or call 301-654-SANS (7267)

For course updates, prerequisites, special notes, or laptop requirements, visit www.sans.org/courses

"When I get back to the office, I will use the knowledge I gained here to better defend my organization's network." -Joshua Anthony, West Virginia Army National Guard

504.1 Incident Handling Step-by-Step and Computer Crime Investigation

This session describes a detailed incident handling process and applies that process to several in-the-trenches case studies. Additionally, in the evening an optional 'Intro to Linux' mini-workshop will be held. This session provides introductory Linux skills you'll need to participate in exercises throughout the rest of SEC504. If you are new to Linux, attending this evening session is crucial.

Topics: Preparation; Identification; Containment; Eradication; Recovery; Special Actions for Responding to Different Types of Incidents; Incident Record Keeping; Incident Follow-Up

504.2 Hands On: Computer and Network Hacker Exploits – Part 1

It is imperative that system administrators and security professionals know how to control what outsiders can see. Students who take this class and master the material can expect to learn the skills to identify potential targets and be provided tools they need to test their systems effectively for vulnerabilities. This day covers the first two steps of many hacker attacks: reconnaissance and scanning.

Topics: Reconnaissance; Scanning; Intrusion Detection System Evasion; Hands-on Exercises for a List of Tools

504.3 Hands On: Computer and Network Hacker Exploits – Part 2

Computer attackers are ripping our networks and systems apart in novel ways while constantly improving their techniques. This course covers the third step of many hacker attacks – gaining access. For each attack, the course explains vulnerability categories, how various tools exploit holes, and how to harden systems or applications against each type of attack. Students who sign an ethics and release form are issued a DVD containing the attack tools examined in class.

Topics: Network-Level Attacks; Gathering and Parsing Packets; Operating System and Application-Level Attacks; Netcat: The Attacker's Best Friend; Hands-on Exercises with a List of Tools

504.4 Hands On: Computer and Network Hacker Exploits – Part 3

Attackers aren't resting on their laurels, and neither can we. They are increasingly targeting our operating systems and applications with ever-more clever and vicious attacks. This session looks at increasingly popular attack avenues as well as the plague of denial of service attacks.

Topics: Password Cracking; Web Application Attacks; Denial of Service Attacks; Hands-on Exercises with a List of Tools

504.5 Hands On: Computer and Network Hacker Exploits – Part 4

Once intruders have gained access into a system, they want to keep that access by preventing pesky system administrators and security personnel from detecting their presence. To defend against these attacks, you need to understand how attackers manipulate systems to discover the sometimes-subtle hints associated with system compromise. This course arms you with the understanding and tools you need to defend against attackers maintaining access and covering their tracks.

Topics: Maintaining Access; Covering the Courses; Five Methods for Implementing Kernel-Mode RootKits on Windows and Linux; the Rise of Combo Malware; Detecting Backdoors; Hidden File Detection; Log Editing; Covert Channels; Sample Scenarios

504.6 Hands On: Hacker Tools Workshop

In this workshop you'll apply skills gained throughout the week in penetrating various target hosts while playing Capture the Flag. Your instructor will act as your personal hacking coach, providing hints as you progress through the game and challenging you to break into the laboratory computers to help underscore the lessons learned throughout the week. For your own attacker laptop, do not have any sensitive data stored on the system. SANS is not responsible for your system if someone in the class attacks it in the workshop. Bring the right equipment and prepare it in advance to maximize what you'll learn and the fun you'll have doing it.

Topics: Capture the Flag Contest; Hands-on Analysis; General Exploits; Other Attack Tools and Techniques

Security 504 will be offered

at these upcoming training events (subject to change)

Featured Training Events

Rocky Mountain 2013 Denver, CO Jul 14-20
San Francisco 2013 San Francisco, CA Jul 29-Aug 3
Boston 2013 Boston, MA Aug 5-10
Virginia Beach 2013 Virginia Beach, VA Aug 19-30
Capital City 2013 Washington, DC Sep 3-8
Network Security 2013. Las Vegas, NV Sep 14-23
Seattle 2013 Seattle, WA Oct 7-12
Baltimore 2013 Baltimore, MD Oct 14-19
Chicago 2013 Chicago, IL Oct 28-Nov 2
South Florida 2013 Fort Lauderdale, FL Nov 4-9
San Diego 2013 San Diego, CA Dec 3-8
San Antonio 2013 San Antonio, TX Dec 3-8
CDI 2013 Washington, DC Dec 11-17

Community SANS Events

Pittsburgh 2013	Pittsburgh, PA Aug 5-10
Raleigh	Raleigh, NCAug 12-17
Atlanta	Atlanta, GA Sep 23-28
Ottawa	Ottawa, ON Sep 23-28
New York	New York, NY Sep 30-Oct 5
Colorado Springs	Colorado Springs, CO Nov 4-9

S Mentor Program Events

Minneapolis, MN Jul 11-Sep 12
Dallas, TX Jul 23-Sep 24
Salt Lake City, UT Aug 21-Oct 23
Arlington, VA Aug 28-Oct 30
Edmonton, AB Sep 5-Nov 7
Cleveland, OH Sep 5-Nov 14
Hanover, MD Sep 12-Oct 24
Austin, TX
Quebec City, QC Oct 2-9
Minneapolis, MN Nov 12-Dec19

🞯 CyberCon Events

SANS CyberConSep 9-14

🔊 vLive Events

Live Virtual Training	Nov 4-Dec 11

💓 Event Simulcast

Live Virtual Training	Aug 5-10
Live Virtual Training	Nov 4-9

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🗊 OnDemand

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SECURITY 505

lands-On | Six Days | Laptop Required | 36 CPE/CMU Credits | GIAC Cert: GCWN

SEC505: Securing Windows and Resisting Malware

VEW

In April of 2014, Microsoft will stop releasing any new security patches for Windows XP. Like it or not, migrating off Windows XP is no longer optional, the clock is counting down. The Securing Windows and Resisting Malware course is fully updated for Windows Server 2012, Windows 8, Server 2008-R2, and Windows 7.

This course is about the most important things to do to secure Windows

and how to minimize the impact on users of these changes. You'll see the instructor demo the important steps live, and, if you bring a laptop, you can follow along too. The manuals are filled with screenshots and step-by-step exercises, so you can do the steps alongside the instructor in seminar or later on your own time if you prefer.

We've all got anti-virus scanners, but what else needs to be done to combat malware and intruders using Advanced Persistent Threat (APT) techniques? Today's weapon of choice for hackers is stealthy malware with remote control channels, preferably with autonomous worm capabilities, installed through client-side exploits. While other courses focus on detection or remediation, the goal of this course is to prevent the infection in the first place (after all, first things first).

Especially in Server 2012 and beyond, PowerShell dominates Windows scripting and automation. It seems everything can be managed through PowerShell now. And if there's a needed skill that will most benefit the career of a Windows specialist, it's being able to write PowerShell scripts, because most of your competition will lack scripting skills, so it's a great way to make your resume stand out. This course devotes an entire day to PowerShell scripting, but you don't need any prior scripting experience.

This course will also prepare you for the GIAC Certified Windows Security Administrator (GCWN) certification exam to help prove your security skills and Windows expertise.

Instructor Statement

I've happily been with SANS for over a decade, and the courses I write are always guided by two questions: 1) What do administrators need to know to secure their networks? and 2) What should administrators learn to advance their careers as IT professionals? My concern is with the health of your network and your career. As a security consultant I've seen it all (good, bad, and ugly), and my experience goes into the manuals I write for SANS and the stories I tell in seminars. The Securing Windows course is packed with interesting and useful advice that is hard or impossible to find on the Internet. We always have a good time, so I hope to meet you at the next training event! -Jason Fossen







dian www.sans.edu



"If you think you know Windows, take this Windows security class – your review of your own skills and understanding will be challenged, for the better!!" -MATTHEW STOECKLE,

"All Windows administrators

responsible for securing IIS

-BILLY TAYLOR.

NAVAL SEA LOGISTICS CENTER

should attend this course."

NEBRASKA PUBLIC POWER DISTRICT

administrators

- Anyone who wants to learn PowerShell
- Anyone who wants to implement the SANS Critical Security Controls
- Those who must enforce security policies on Windows hosts
- Anyone who needs a whole drive encryption solution
- Those deploying or managing a PKI or smart cards
- IIS administrators and webmasters with servers at risk

You Will Be Able To

- Harden the configuration settings of Internet Explorer, Google Chrome, Adobe Reader and Microsoft Office applications to better withstand client-side exploits
- Use Group Policy to harden the Windows operating system by configuring DEP, ASLR, SEHOP, EMET and AppLocker whitelisting by applying security templates and running custom PowerShell scripts
- Deploy a WSUS patch server with third-party enhancements to overcome its limitations
- Implement Server 2012 Dynamic Access Control permissions, file tagging and auditing for Data Loss Prevention (DLP)
- Use Active Directory permissions and Group Policy to safely delegate administrative authority in a large enterprise to better cope with token abuse, pass-the-hash, service/task account hijacking, and other advanced attacks
- Install and manage a full Windows PKI, including smart cards, Group Policy auto-enrollment, and detection of spoofed root CA certificates
- Configure BitLocker drive encryption with a TPM chip using graphical and PowerShell tools
- Harden SSL, RDP, DNSSEC and other dangerous protocols using Windows Firewall and IPSec rules managed through Group Policy and PowerShell scripts
- Install the Windows RADIUS server (NPS) for PEAP-TLS authentication of 802.11 wireless clients, and hands-free client configuration through Group Policy
- Harden an IIS web and FTP server against determined attackers, including WebDAV, FTP over SSL, HTTPlayer firewalling, and smart card authentication
- Learn how to automate security tasks on local and remote systems with the PowerShell scripting language and remoting framework

To register, visit www.sans.orgor call 301-654-SANS (7267)3 6

For course updates, prerequisites, special notes, or laptop requirements, visit www.sans.org/courses

• Windows security engineers and system

Course Day Descriptions

505.1 Hands On: Operating System and Applications

This course is about strategies for resisting malware infection. Malware is used by hackers and thieves in Advanced Persistent Threat (APT) scenarios to maintain stealthy remote control of your networks. By hardening the Windows operating system and the applications typically exploited by attackers, we hope to block the initial compromise which grants our adversaries a foothold inside the LAN. The trick, of course, is to do it in a cost-effective and scalable way with the least impact on users.

Topics: Choosing Malware-Resistant Software; Patch Management; Security Templates; Group Policy; Hardening Internet Explorer, Adobe Reader, Google Chrome; AppLocker Whitelisting

505.2 Hands On: Dynamic Access Control and Restricting Admin Compromise

Dynamic Access Control (DAC) is designed for managing and auditing the access to millions of files across many file servers. Claims associated with users and computers can be combined with traditional group memberships to define who has access to what. Files can be classified according to your own custom rules. DAC can be part of your Data Loss Prevention (DLP) infrastructure. At the same time, hackers and malware often rely upon excessive administrative powers in the hands of users and even IT personnel. We will also see how to manage these powers and delegate authority safely.

Topics: File Classification Infrastructure; User and Device Claims; Kerberos Armoring; Conditional Expressions; Central Access Policy for Auditing; Active Directory Permissions; User Account Control

505.3 Hands On: Windows PKI, BitLocker, and Secure Boot

Windows provides a comprehensive Public Key Infrastructure (PKI) for managing certificates and making their use as transparent to users as possible. Windows PKI uses Active Directory to store certificates, Group Policy for hands-free deployment, and a special PKI database for private key archival and recovery. Everything you need for a full PKI, such as for smart cards, SSL/TLS, wireless WPA and VPNs, is built into Windows for free. BitLocker provides sector-level whole drive encryption and, with an optional TPM chip, can verify boot-up integrity too. BitLocker key recovery can be managed through Group Policy, which is important for preventing data loss and allowing forensics analysis. Secure Boot in Windows 8 and later protects against bootkits on UEFI systems.

Topics: PKI Benefits; PKI Installation and Management; Installing Certificates Through Group Policy; Certificate Revocation; How To Issue Smart Cards; Managing BitLocker; BitLocker Key Recovery; UEFI Secure Boot

505.4 Hands On: Dangerous Protocols, IPSec, Windows Firewall, and Wireless

This course will show you how to use DNSSEC, SMBv3 encryption, RDP certificates and IPSec throughout the enterprise using Group Policy. IPSec provides authentication, integrity and encryption of packets in a way that is transparent to users and applications. IPSec is tightly integrated into the Windows Firewall, and this host-based firewall can be managed through Group Policy, NETSH.EXE or PowerShell. In the afternoon, we will then see how to use RADIUS for securing access to WPA 802.11 wireless networks using PEAP and digital certificates from your PKI. Wireless security best practices will also be covered.

Topics: DNSSEC, TLS/SSL, RDP, SMBv3, and IPSec Hardening; Group Policy Management of Windows Firewall; Windows RADIUS Service; 802.1X and WPA2; Wireless Best Practices

505.5 Hands On: Server Hardening and IIS

After attending this course you will know how to shrink the attack surface of Windows Server and harden IIS against determined attackers. The techniques discussed will apply to most types of servers, but the focus is on IIS web servers. We will also talk about essential IIS concepts like SSL/TLS encryption, authentication, worker processes, application pools, WebDAV, request filtering with URL Rewrite, and FTP Over SSL.

Topics: Server hardening; Authentication; SSL/TLS; Minimal NTFS and IIS Permissions; IIS Modules; Web Gardens and Application Pools; Leveraging IPSec in the DMZ; FTP Over SSL; Limiting Damage From Compromise

505.6 Hands On: Windows PowerShell Scripting

PowerShell is Microsoft's replacement for the old CMD.EXE shell. PowerShell is available as a free download and is built into Server 2008, Windows 7 and later by default. During the course we will walk through all the essentials of PowerShell together. The course presumes nothing, you don't have to have any prior scripting experience to attend. And, most importantly, be prepared to have fun!

Topics: Running PowerShell Cmdlets and Scripts; Writing Your Own Functions and Scripts; Flow Control; .NET Object Piping; Windows Management Instrumentation (WMI); Managing Events Logs and Active Directory; Walk Through Lots of Example Scripts Together



Security 505 will be offered at these upcoming training events (subject to change)

Featured Training Events

Rocky Mountain 2013	. Denver, CO	Jul 14-20
Boston 2013	. Boston, MA	Aug 5-10
Network Security 2013.	. Las Vegas, NV	. Sep 14-23
San Diego 2013	. San Diego, CA	. Nov 18-23
CDI 2013	. Washington, DC	. Dec 11-17



ive Virtual Training		Aug 5-10
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"You will know and be confident how to enable Windows PKI after taking this course. I had no practical experience, but plenty of theory. Jason broke down the pros and cons of the whole process. Excellent!!" -OTHELLO SWANSTON, DTRA-DOD "This course goes beyond

securing Linux/Unix. It explains

the reasons why as well as how

the attacker is able to penetrate

the system. I recommend this

for anyone who is involved in

administering these systems."

-JEREMY KILGORE, BANCFIRST

SEC506: Securing Linux/Unix

Experience in-depth coverage of Linux and Unix security issues.

Examine how to mitigate or eliminate general problems that apply to all Unix-like operating systems, including vulnerabilities in the password authentication system, file system, virtual memory system, and applications that commonly run on Linux and Unix. This course provides specific configuration guidance and practical, real-world examples, tips, and tricks.

Throughout this course you will become skilled at utilizing freely available

tools to handle security issues, including SSH, AIDE, sudo, lsof, and many others. SANS' practical approach with hands-on exercises every day ensures that you can start using these tools as soon as you return to work. We will also put these tools to work in a special section that covers simple forensic techniques for investigating compromised systems.

Topics

- Memory Attacks, Buffer Overflows
- File System Attacks, Race Conditions
- Trojan Horse Programs and Rootkits
- Monitoring and Alerting Tools
- Unix Logging and Kernel-Level Auditing
- Building a centralized logging infrastructure
- Network Security Tools
- SSH for Secure Administration
- Server lockdown for Linux and Unix
- Controlling root access with sudo
- SELinux and chroot() for application security
- DNSSEC deployment and automation
- mod_security and Web Application Firewalls
- Secure Configuration of BIND, Sendmail, Apache
- Forensic Investigation



or call 301-654-SANS (7267)

"This is an exceptional class that reaches multiple levels of expertise. Hal makes the class exciting and will keep you on your toes." -JEREMY KILGORE, BANCFIRST Who Should Attend

- Security professionals looking to learn the basics of securing Unix operating systems
- Experienced administrators looking for in-depth descriptions of attacks on Unix systems and how they can be prevented
- Administrators needing information on how to secure common Internet applications on the Unix platform
- Auditors, incident responders, and InfoSec
 analysts who need greater visibility into Linux and
 Unix security tools, procedures, and best practices

You Will Be Able To

- Significantly reduce the number of vulnerabilities in the average Linux/Unix system by disabling unnecessary services
- Protect your systems from buffer overflows, denial-of-service, and physical access attacks by leveraging OS configuration settings
- Configure IP Tables and ipfilter host-based firewalls to block attacks from outside
- Deploy SSH to protect administrative sessions, and leverage SSH functionality to securely automate routine administrative tasks
- Use sudo to control and monitor administrative access
- Create a centralized logging infrastructure with Syslog-NG, and deploy log monitoring tools to scan for significant events
- Use SELinux to effectively isolate compromised applications from harming other system services
- Securely configure common Internet-facing applications such as Apache, BIND, and Sendmail
- Investigate compromised Unix/Linux systems with the Sleuthkit, lsof, and other Open Source tools
- Understand attacker rootkits and how to detect them with AIDE and rkhunter/chkrootkit

"It sparked my interest to get a deeper understanding of how to secure my systems at work and at home. Hal's experience as a forensics examiner is of great interest and a definite plus. Great experience." - TIM HORNE, HONEYWELL AEROSPACE

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For course updates, prerequisites, special notes, or laptop requirements, visit www.sans.org/courses

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Course Day Descriptions

506.1 Hands On: Hardening Linux/Unix Systems, Part 1

This course tackles some of the most important techniques for protecting your Linux/Unix systems from external attacks. But it also covers what those attacks are so that you know what you're defending against. This is a full-disclosure course with in-class demos of actual exploits and hands-on exercises to experiment with various examples of malicious software, as well as different techniques for protecting Linux/Unix systems.

Topics: Memory Attacks and Overflows; Vulnerability Minimization; Boot-Time Configuration; Encrypted Access; Host-Based Firewalls

506.2 Hands On: Hardening Linux/Unix Systems, Part 2

Continuing our exploration of Linux/Unix security issues, this course focuses in on local exploits and access control issues. What do attackers do once they gain access to your systems? How can you detect their presence? How do you protect against attackers with physical access to your systems? What can you do to protect against mistakes (or malicious activity) by your own users?

Topics: Rootkits and Malicious Software; File Integrity Assessment; Physical Attacks and Defenses; User Access Controls; Root Access Control With Sudo; Warning Banners; Kernel Tuning For Security

506.3 Hands On: Hardening Linux/Unix Systems, Part 3

Monitoring your systems is critical for maintaining a secure environment. This course digs into the different logging and monitoring tools available in Linux/Unix, and looks at additional tools for creating a centralized monitoring infrastructure such as Syslog-NG. Along the way, the course introduces a number of useful SSH tips and tricks for automating tasks and tunneling different network protocols in a secure fashion.

Topics: Automating Tasks With SSH; AIDE Via SSH; Linux/Unix Logging Overview; SSH Tunneling; Centralized Logging With Syslog-NG

506.4 Hands On: Application Security, Part 1

This course examines common application security tools and techniques. The SCP-Only Shell will be presented as an example of using an application under chroot() restriction, and as a more secure alternative to file sharing protocols like anonymous FTP. The SELinux application whitelisting mechanism will be examined in depth. Tips for troubleshooting common SELinux problems will be covered and students will learn how to craft new SELinux policies from scratch for new and locally developed applications. Significant hands-on time will be provided for students to practice these concepts.

Topics: chroot() for Application Security; The SCP-Only Shell; SELinux Basics; SELinux and the Reference Policy; Application Security Challenge Exercise

506.5 Hands On: Application Security, Part 2

This course is a full day of in-depth analysis on how to manage some of the most popular application level services securely on a Linux/Unix platform. We will tackle the practical issues involved with securing the three of the most commonly used Internet servers on Linux and Unix: BIND, Sendmail, and Apache. Beyond basic security configuration information, we will take an in-depth look at topics like DNSSec and Web Application Firewalls with mod_security and the Core Rules.

Topics: BIND; DNSSec; Sendmail; Apache; Web Application Firewalls with mod_security

506.6 Hands On: Digital Forensics for Linux/Unix

This hands-on course is designed to be an information-rich introduction devoted to basic forensic principals and techniques for investigating compromised Linux and Unix systems. At a high level, it introduces the critical forensic concepts and tools that every administrator should know and provides a real-world compromise for students to investigate using the tools and strategies discussed in class.

Topics: Tools Throughout; Forensic Preparation and Best Practices; Incident Response and Evidence Acquisition; Media Analysis; Incident Reporting



Security 506 will be offered at these upcoming training events (subject to change)







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best class for my career."

-DON BROWN, LOCKHEED MARTIN

"Fun while you learn! Just

class gives you invaluable

information from real world

testing you cannot find in a

-DAVID FAVA, THE BOEING COMPANY

book."

don't tell your manager. Every

SEC542: Web App Penetration Testing and Ethical Hacking : "Without a doubt, this was the

Assess Your Web Apps in Depth

Web applications are a major point of vulnerability in organizations to-

day. Web app holes have resulted in the theft of millions of credit cards, major financial and reputational damage for hundreds of enterprises, and even the compromise of thousands of browsing machines that visited websites altered by attackers. In this intermediate to advanced level class, you'll learn the art of exploiting web applications so you can find flaws in your enterprise's web apps before the bad guys do. Through detailed, hands-on exercises and training from a seasoned professional, you will be taught the four-step process for Web application penetration testing. You will inject SQL into back-end databases, learning how attackers exfiltrate sensitive data. You will utilize cross-site scripting attacks to dominate a

target infrastructure in our unique hands-on laboratory environment. And you will explore various other web app vulnerabilities in depth with tried-and-true techniques for finding them using a structured testing regimen. You will learn the tools and methods of the attacker, so that you can be a powerful defender.

Throughout the class, you will learn the context behind the attacks so that you intuitively understand the real-life applications of our exploitation. In the end, you will be able to assess your own organization's

web applications to find some of the most common and damaging Web application vulnerabilities today.

By knowing your enemy, you can defeat your enemy. General security practitioners, as well as website designers, architects, and developers, will benefit from learning the practical art of web application penetration testing in this class.

Instructor Statement

Testing the security of web applications is not as simple as just knowing what SQL injection and cross-site scripting mean. Successful testers understand that methodical, thorough testing is the best means of finding the vulnerabilities within the applications. This requires a deep understanding of how web applications work and what attack vectors

are available. This course provides that understanding by examining the various parts of a web application penetration. When teaching the class, I especially enjoy the use of real-world exercises and the in-depth exploration of web penetration testing.

-Kevin Johnson



SAN

To register, visit www.sans.org or call 301-654-SANS (7267) "SEC542 is a step-by-step introduction to testing and penetrating web applications, a must for anyone who builds, maintains, or audits web systems."

-BRAD MILHORN, II2P LLC

Who Should Attend

- General security practitioners
- Penetration testers
- Ethical hackers
- Web application vulnerability
- Website designers and architects
- Developers

You Will Be Able To

- Apply a detailed, four-step methodology to your web application penetration tests, including Recon, Mapping, Discovery, and Exploitation
- Analyze the results from automated web testing tools to remove false positives and validate findings
- Use python to create testing and exploitation scripts during a penetration test
- Create configurations and test payloads within Burp Intruder to perform SQL injection, XSS, and other web attacks
- Use FuzzDB to generate attack traffic to find flaws such as Command Injection and File Include issues
- Assess the logic and transaction flaw within a target application to find logic flaws and business vulnerabilities
- Use Durzosploit to obfuscate XSS payloads to bypass WAFs and application filtering
- Analyze traffic between the client and the server application using tools such as Ratproxy and Zed Attack Proxy to find security issues within the client-side application code
- Use BeEF to hook victim browsers, attack the client software and network, and evaluate the potential impact XSS flaws have within an application
- Perform a complete web penetration test during the Capture the Flag exercise to pull all of the techniques and tools together into a comprehensive test



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Course Day Descriptions

542.1 Hands On: The Attacker's View of the Web

We begin by examining web technology – protocols, languages, clients, and server architectures – from the attacker's perspective. Then we cover the four steps of web application pen tests: reconnaissance, mapping, discovery, and exploitation.

Topics: Overview of the Web from a Penetration Tester's Perspective; Exploring the Various Servers and Clients; Discussion of the Various Web Architectures; Discover How Session State Works; Discussion of the Different Types of Vulnerabilities; Define a Web Application Test Scope and Process; Define Types of Penetration Testing

542.2 Hands On: Reconnaissance and Mapping

Reconnaissance includes gathering publicly-available information regarding the target application and organization, identifying machines that support our target application, and building a profile of each server. Then we will build a map of the application by identifying the components, analyzing the relationship between them, and determining how they work together.

Topics: Discover the Infrastructure Within the Application; Identify the Machines and Operating Systems; SSL Configurations and Weaknesses; Explore Virtual Hosting and its Impact on Testing; Learn Methods to Identify Load Balancers; Software Configuration Discovery; Explore External Information Sources; Google Hacking; Learn Tools to Spider a Website; Scripting to Automate Web Requests and Spidering; Application Flow Charting; Relationship Analysis Within an Application; JavaScript for the Attacker

542.3 Hands On: Server-Side Discovery

We will continue with the discovery phase, exploring both manual and automated methods of discovering vulnerabilities within the applications as well as exploring the interactions between the various vulnerabilities and the different user interfaces that web apps expose to clients.

Topics: Learn Methods to Discover Various Vulnerabilities; Explore Differences Between Different Data Back-ends; Explore Fuzzing and Various Fuzzing Tools; Discuss the Different Interfaces Websites Contain; Understand Methods for Attacking Web Services

542.4 Hands On: Client-Side Discovery

Learning how to discover vulnerabilities within client-side code, such as Java applets and Flash objects, includes use of tools to decompile the objects and applets. We will have a detailed discussion of how AJAX and web service technology enlarges the attack surface that pen testers leverage.

Topics: Learn Methods to Discover Various Vulnerabilities; Learn Methods to Decompile Client-side Code; Explore Malicious Applets and Objects; Discovery Vulnerabilities in Web Application Through Their Client Components; Understand Methods for Attacking Web Services; Understand Methods for Testing Web 2.0 and AJAX-based Sites; Learn How AJAX and Web Services Change Penetration Tests; Learn the Attacker's Perspective on Python and PHP

542.5 Hands On: Exploitation

Launching exploits against real-world applications includes exploring how they can help in the testing process, gaining access to browser history, port scanning internal networks, and searching for other vulnerable web applications through zombie browsers.

Topics: Explore Methods to Zombify Browsers; Discuss Using Zombies to Port Scan or Attack Internal Networks; Explore Attack Frameworks; Walk Through an Entire Attack Scenario; Exploit the Various Vulnerabilities Discovered; Leverage the Attacks to Gain Access to the System; Learn How to Pivot our Attacks Through a Web Application; Understand Methods of Interacting with a Server Through SQL Injection; Exploit Applications to Steal Cookies; Execute Commands Through Web Application Vulnerabilities

542.6 Hands On: Capture the Flag

The goal of this event is for students to use the techniques, tools, and methodology learned in class against a realistic intranet application. Students will be able to use a virtual machine with the SamuraiWTF web pen testing environment in class and can apply that experience in their workplace.

Topics: Capture the Flag



Security 542 will be offered at these upcoming training events (subject to change)

Featured Training Events

Rocky Mountain 2013	. Denver, CO	Jul 14-20
Capital City 2013	. Washington, DC	. Sep 3-8
Network Security 2013.	. Las Vegas, NV	Sep 14-23
South Florida 2013	. Fort Lauderdale, FL	. Nov 4-9
CDI 2013	. Washington, DC I	Dec 11-17

Community SANS Events

Montreal.Montreal, QCSep 16-21Herndon/RestonHerndon, VASep 30-Oct 5

9 Mentor Program Events

Rockville, MD	Aug 20-Sep 19
Louisville, KY	Sep 3-Nov 12
Randolph, NJ	Sep 4-Nov 6
Minneapolis, MN	Sep 24-Dec 10
Boston, MA	Sep 26-Nov 28



Live Virtual TrainingDec 3-Jan 23

Event Simulcast

Live Virtual Training	 Aug 26-31.
Live Virtual Training	 Nov 4-9



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SEC560: Network Penetration Testing and Ethical Hacking : "Ithinkifyo

As cyber attacks increase, so does the demand for information security professionals who possess true network penetration testing and ethical hacking skills. There are several ethical hacking courses that claim to teach these skills, but few actually do. SANS SEC560: Network Penetration Testing and Ethical Hacking truly prepares you to conduct successful

penetration testing and ethical hacking projects. The course starts with proper planning, scoping and recon, and then dives deep into scanning, target exploitation, password attacks, and wireless and web apps with detailed hands-on exercises and practical tips for doing the job safely and effectively. You will finish up with an intensive, hands-on Capture the Flag exercise in which you'll conduct a penetration test against a sample target organization, demonstrating the knowledge you mastered in this course.

Equipping Security Organizations with Advanced Penetration Testing and Ethical Hacking Know-How

Security vulnerabilities, such as weak configurations, unpatched systems, and botched architectures, continue to plague organizations. Enterprises need people who can find these flaws in a professional manner to help eradicate them from our infrastructures. Lots of people claim to have penetration testing, ethical hacking, and security assessment skills, but precious few can apply these skills in a methodical regimen of pro"I think if you genuinely want to learn how exploitation techniques work and how to properly think like a hacker, it would be silly not to attend." -Mark Hamilton, McAfee

"The skills taught and demonstrated in this class are perfect for new pen testers and veterans alike." -Roy Luongo, Dept of Defense

fessional testing to help make an organization more secure. This class covers the ingredients for successful network penetration testing to help attendees improve their enterprise's security stance.

We address detailed pre-test planning, including setting up an effective penetration testing infrastructure and establishing ground rules with the target organization to avoid surprises and misunderstanding. Then, we discuss a time-tested methodology for penetration and ethical hacking across the network, evaluating the security of network services and the operating systems behind them.

Attendees will learn how to perform detailed reconnaissance, learning about a target's infrastructure by mining blogs, search engines, and social networking sites. We'll then turn our attention to scanning, experimenting with numerous tools in hands-on exercises. Our exploitation phase will include the use of exploitation frameworks, stand-alone exploits, and other valuable tactics, all with hands-on exercises in our "The class is exceeding my expectations, which were already very high. Very happy with the class & instructor." -David Mashburn, US Pharmacopeia

lab environment. The class also discusses how to prepare a final report, tailored to maximize the value of the test from both a management and technical perspective. The final portion of the class includes a comprehensive hands-on exercise, conducting a penetration test against a hypothetical target organization, following all of the steps.

The course also describes the limitations of penetration testing techniques and other practices that can be used to augment penetration testing to find vulnerabilities in architecture, policies, and processes. We also address how penetration testing should be integrated as a piece of a comprehensive enterprise information security program.



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Who Should Attend

- Penetration testers
- Ethical hackers
- · Auditors who need to build deeper technical skills
- Security personnel whose job involves assessing target networks and systems to find security vulnerabilities

You Will Be Able To

- Develop tailored scoping and rules of engagement for penetration testing projects to ensure the work is focused, well defined, and conducted in a safe manner
- Conduct detailed reconnaissance using document metadata, search engines, and other publicly available information sources to build a technical and organizational understanding of the target environment
- Utilize a scanning tool such as Nmap to conduct comprehensive network sweeps, port scans, OS fingerprinting, and version scanning to develop a map of target environments
- Choose and properly execute Nmap Scripting Engine scripts to extract detailed information from target systems
- Configure and launch a vulnerability scanner such as Nessus so that it discovers vulnerabilities through both authenticated and unauthenticated scans in a safe manner, and customize the output from such tools to represent the business risk to the organization
- Analyze the output of scanning tools to manually verify findings and perform false positive reduction using connection-making tools such as Netcat and packet crafting tools such as Scapy
- Utilize the Windows and Linux command lines to plunder target systems for vital information that can further the overall penetration test progress, establish pivots for deeper compromise, and help determine business risks
- Configure an exploitation tool such as Metasploit to scan, exploit, and then pivot through a target environment
- Conduct comprehensive password attacks against an environment, including automated password guessing (while avoiding account lockout), traditional password cracking, rainbow table password cracking, and pass-the-hash attacks
- Utilize wireless attacks tools for Wifi networks to discover access points and clients (actively and passively), crack WEP/WPA/WPA2 keys, and exploit client machines included within a project's scope
- Launch web application vulnerability scanners such as ZAP and then manually exploit Cross-Site Request Forgery, Cross-Site Scripting, Command Injection, and SQL Injection vulnerabilities to determine the business risk faced by an organization

To register, visit www.sans.org or call 301-654-SANS (7267)

Course Day Descriptions

560.1 Hands On: Planning, Scoping, and Recon

This course provides extensive details of penetration testing preparation and methodology, which are immensely useful in meeting the Payment Card Industry (PCI) Data Security Standard (DSS) Requirement 11.3 on penetration testing. We cover building a penetration testing and ethical hacking infrastructure that includes the appropriate hardware, software, network infrastructure, and test tools arsenal, with specific low-cost recommendations. This portion of the course also describes how to plan the specifics of a test, carefully scoping the project and defining the rules of engagement.

Topics: The Mindset of the Professional Pen Tester; Legal Issues; Reporting; Types of Penetration Tests and Ethical Hacking Projects; Detailed Recon; Mining Search Engine Results with Aura/Wikto/EvilAPI

560.2 Hands On: Scanning

This component of the course focuses on the vital task of scanning a target environment, creating a comprehensive inventory of machines, and then evaluating those systems to find potential vulnerabilities. We'll look at some of the most useful scanning tools freely available today, experimenting with them in our hands-on lab. Because vulnerability-scanning tools inevitably give us false positives, we'll also look at techniques for false-positive reduction with hands-on exercises. Topics: Overall Scanning Tips: tcpdump for the Pen Tester: Protocol Anomalies: The Nmap Scripting Engine: Version Scan-

ning with Nmap and Amap; False Positive Reduction

560.3 Hands On: Exploitation and Post Exploitation

In this section we look at the many kinds of exploits that a penetration tester or ethical hacker can use to compromise a target machine. We'll analyze in detail the differences between server-side, client-side, and local privilege escalation exploits, exploring some of the most useful recent exploits in each category. We'll see how these exploits are packaged in frameworks like Metasploit and its mighty Meterpreter. We'll also look at post-exploit analysis of machines and pivoting to find new targets.

Topics: Comprehensive Metasploit Framework Coverage with Exploits/Stagers/Stages; Bypassing the Shell vs. Terminal Dilemma; Installing VNC/RDP/SSH with Only Shell Access; Running Windows Commands Remotely with sc and wmic; Building Port Scanners and Password Guessers at the Command Line

560.4 Hands On: Password Attacks

This component of the course turns our attention to password attacks, analyzing password guessing, password cracking, and pass-the-hash techniques in depth. Because passwords remain the dominant authentication scheme of most enterprises, professional penetration testers and ethical hackers need to understand how to find password weaknesses in a target environment. We'll go over numerous tips based on real-world experience to help penetration testers and ethical hackers maximize the effectiveness of their password attacks. We'll cover one of the best automated password-guessing tools available today, THC Hydra, and run it against target machines to guess Windows SMB and Linux SSH passwords. We'll then zoom in on the password representation formats for most major operating systems, discussing various cracking tools in-depth.

Topics: The primacy of passwords; Password attack tips; Account lockout and strategies; Password Guessing with THC-Hydra; Password representation formats in depth; John the Ripper features for penetration testers; Cain: The pen tester's dream tool; Rainbow table attacks in depth; Pass-the-hash attacks against Windows: Using hashes without even cracking a password

560.5 Hands On: Wireless and Web Apps

This section describes methodologies for finding common wireless weaknesses, including misconfigured access points, application of weak security protocols, and the improper configuration of stronger security technologies. The second half focuses on web application pen testing and looking for the flaws that impact commercial and homegrown web apps. Attendees will work hands on with tools that can find cross-site scripting (XSS), cross-site request forgery (XSRF), command injection, and SQL injection flaws, experimenting with each in several exercises.

Topics: Wireless Attacks; Discovering Access Points (Wire-Side and Wireless-Side); Wireless Crypto Flaws; Client-Side Wireless Attacks; Cross-Site Scripting; Cross-Site Request Forgery; SQL Injection; Leveraging SQL Injection to Perform **Command Injection**

560.6 Hands On: Penetration Testing Workshop and **Capture the Flag Event**

This lively session represents the culmination of the network penetration testing and ethical hacking course, where attendees apply the skills mastered in the other sessions in a hands-on workshop. The rest of the course covers the overall process for successful testing with a series of hands-on exercises individually illustrating each point. But in this final workshop, all of the exercises converge in an overall network penetration-testing workout, where attendees will function as part of a pen test team.

Topics: Applying Penetration Testing and Ethical Hacking Practices End-to-end; Scanning; Exploitation; Pivoting; Analyzing Results

Security 560 will be offered

at these upcoming training events (subject to change)

Featured Training Events

Boston 2013	Boston, MA	Aug 5-10
Virginia Beach 2013	Virginia Beach, VAA	ug 19-30
Network Security 2013	Las Vegas, NVS	ep 14-23
South Florida 2013	Fort Lauderdale, FL	. Nov 4-9
San Diego 2013	San Diego, CAN	lov 18-23
Golden Gate	San Francisco, CA D)ec 16-21



Pen Test Hackfest Training Event and Summit	
Washington, DC Nov 7-14	1

Community SANS Events

Calgary	Calgary, AB	Sep 9-14
Philadelphia	Philadelphia, PA	Sep 23-28

Mentor Program Events

Denver, C0	Jul 16-Aug 15
Arlington, VA	Aug 15-Oct 31
Fort Meyers, FL	Oct 1-31



Live Virtual Training	Sep 24 -Oct 31
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Live Virtual Training	 Aug 19-24
Live Virtual Training	 Sep 16-21



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SEC561: Hands-On Security Practitioner with NetWars

Today, many information security practitioners are expected to leverage cross-disciplinary skills in complex areas. Analysts are no longer able to specialize in just a single skill area, such as vulnerability assessment, network penetration testing, or web app assessment. To face todays threats, organizations need employees who add value to the team across varying focus areas, contributing to both operations and security teams.

Few practitioners have the time to build broad skills across many different security areas. The best way to pick up new skills quickly is to practice them in hands-on, real-world scenarios designed to challenge and guide a participant. The Hands-On Security Practitioner course creates a learning environment where participants can quickly build and reinforce skills in multiple focus areas, including:

- Network security assessment, identifying architecture weaknesses in network deployments
- Host-based security assessment, protecting against privilege escalation attacks
- Web application penetration testing, exploiting common flaws in complex systems
- Advanced system attacks, leveraging pivoting and tunneling techniques to identify exposure areas deep within an organization

The Hands-On Security Practitioner course departs from most lecture-based training models to help practitioners quickly build skills in many different information security focus areas. Using the NetWars challenge platform, participants engage in practical and real-world defensive and offensive Capture the Flag exercises that are fun and exciting. By maximizing hands-on time in exercises, participants build valuable skills that are directly applicable as soon as they return to the office.

Participants who complete the Hands-On Security Practitioner course work on realistic scenarios to quickly build skills that are difficult to achieve independently. After completing the course, participants will be able to apply these skills to various areas within their own organizations, significantly increasing their ability to take on cross-disciplinary projects and tasks.



Who Should Attend

- Security professionals who want to expand their hands-on technical skills in new analysis areas such as packet analysis, digital forensics, vulnerability assessment, system hardening, and penetration testing
- Systems and network administrators who want to gain hands-on experience in information security skills to become better administrators
- Incident response analysts who want to better understand system attack and defense techniques
- · Forensic analysts who need to improve their analysis through experience with real-world attacks
- Penetration testers seeking to gain practical hands-on experience for use in their own assessments

You Will Be Able To

- Use network scanning and vulnerability assessment tools to effectively map out networks and prioritize discovered vulnerabilities for effective remediation
- Use password analysis tools to identify weak authentication controls leading to unauthorized server access
- · Evaluate web applications for common developer flaws leading to significant data loss conditions
- Manipulate common network protocols to maliciously reconfigure internal network traffic patterns
- · Identify weaknesses in modern anti-virus signature and heuristic analysis systems
- · Inspect the configuration deficiencies and information disclosure threats present on Windows and Linux servers
- Bypass authentication systems for common web application implementations
- Exploit deficiencies in common cryptographic systems
- · Bypass monitoring systems by leveraging IPv6 scanning and exploitation tools
- · Harvest sensitive mobile device data from iOS and Android targets

To register, visit www.sans.org or call 301-654-SANS (7267)

Course Day Descriptions

561.1 Hands On: Security Platform Analysis

The first day of the course prepares students for real-world security challenges by giving them hands-on practice with essential Linux and Windows server and host management tools. First, students will leverage built-in and custom Linux tools to evaluate the security of host systems and servers, inspecting and extracting content from rich data sources such as image headers, browser cache content, and system logging resources. Next, students will turn their focus to performing similar analysis against remote Windows servers using built-in Windows system management tools to identify misconfigured services, scrutinize historical registry entries for USB devices, evaluate the impact of malware attacks, and analyze packet capture data. By completing these tasks, students build their skills in managing systems, applicable to post-compromise system host analysis, or defensive tasks such as defending targeted systems from persistent attack threats. By adding new tools and techniques to their arsenal, students are better prepared to complete the analysis of complex systems with greater accuracy in less time.

Topics: Linux Host and Server Analysis; Windows Host and Server Analysis

561.2 Hands On: Enterprise Security Assessment

In this section of the class, students investigate the critical tasks for a high-quality penetration test. We'll look at the safest, most efficient ways to map a network and discover target systems and services. Once the systems are discovered, we look for vulnerabilities and reduce false positives with manual vulnerability verification. We'll also look at exploitation techniques including the use of the Metasploit Framework to exploit these vulnerabilities, accurately describing risk and further reducing false positives. Of course, exploits are not the only way to access systems, so we also leverage password-related attacks including guessing and cracking techniques to extend our reach for a more effective and valuable penetration test.

Topics: Network Mapping and Discovery; Enterprise Vulnerability Assessment; Network Penetration Testing; Password and Authentication Exploitation

561.3 Hands On: Web Application Assessment

This section of the course will look at the variety of flaws present in web applications and how each of them is exploited. Students will solve challenges presented to them by exploiting web applications hands-on with the tools used by professional web application penetration testers every day. The websites students attack mirror real-world vulnerabilities including Cross-Site Scripting (XSS), SQL Injection, Command Injection, Directory Traversal, Session Manipulation and more. Students will need to exploit the present flaws and answer questions based on the level of compromise they are able to achieve.

Topics: Recon and Mapping; Server-side Web Application Attacks; Client-side Web Application Attacks; Web Application Vulnerability Exploitation

561.4 Hands On: Mobile Device and Application Analysis

With the accelerated growth of mobile device use in enterprise networks, organizations find an increasing need to identify expertise in the security assessment and penetration testing of mobile devices and the supporting infrastructure. In this component of the course, we examine the practical vulnerabilities introduced by mobile devices and applications, and how they relate to the security of the enterprise. Students will look at the common vulnerabilities and attack opportunities against Android and Apple iOS devices, examining data remnants from lost or stolen mobile devices, the exposure introduced by common weak application developer practices, and the threat introduced by popular cloud-based mobile applications found in many networks today.

Topics: Mobile Device Assessment; Mobile Device Data Harvesting; Mobile Application Analysis

561.5 Hands On: Advanced Penetration Testing

This portion of the class is designed to teach the advanced skills required in an effective penetration test to extend our reach and move through the target network. This extended reach will provide a broader and more in-depth look at the security of the enterprise. We'll utilize techniques to pivot through compromised systems using various tunneling/pivoting techniques, bypass anti-virus, and built-in commands to extend our influence over the target environment and find issues that lesser testers may have missed. We'll also look at some of the common mistakes surrounding poorly or incorrectly implemented cryptography and ways to take advantage of those weaknesses to access systems and data that are improperly secured.

Topics: Anti-Virus Evasion Techniques; Advanced Network Pivoting Techniques; Exploiting Network Infrastructure Components; Exploiting Cryptographic Weaknesses

561.6 Hands On: Capture the Flag Challenge

This lively session represents the culmination of the course, where attendees will apply the skills they have mastered throughout all the other sessions in a hands-on workshop. Attendees will participate in a larger version of the exercises present in the class to independently reinforce skills learned throughout the course. Attendees will apply their newly developed skills to scan for flaws, use exploits, unravel technical challenges, and dodge firewalls, all while guided by the challenges presented to you by the NetWars Scoring Server. By practicing the skills in a combination workshop where multiple focus areas are combined, participants will have the opportunity to explore, exploit, pillage, and continue to reinforce skills against a realistic target environment.

Topics: VoIP supporting infrastructure; VoIP Environment Awareness



Security 561 will be offered at these upcoming training events (subject to change)



Network Security 2013. Las Vegas, NV. Sep 14-23



All SANS courses are available in an OnSite format.

SEC566: Implementing and Auditing the Twenty Critical Security Controls – In-Depth : "This class is extremely

SPECIAL NOTE: This in-depth course has been updated to incorporate new attack vectors published in version 4.2 of the Critical Controls released November 5, 2012. www.sans.org/critical-security-controls

Cybersecurity attacks are increasing and evolving so rapidly that is more difficult than ever to prevent and defend against them. Does your organi-

zation have an effective method in place to detect, thwart, and monitor external and internal threats to prevent security breaches?

As threats evolve, an organization's security should too. To enable your organization to stay on top of this ever-changing threat scenario, SANS has designed a comprehensive course on how to implement the Twenty Critical Security Controls, a prioritized, risk-based approach to security. Designed by private and public sector experts from around the world, the Controls are the best way to block known attacks and mitigate damage from successful attacks. They have been adopted by the U.S. Department of Homeland Security, state governments, universities, and numerous private firms.

The Controls are specific guidelines that CISOs, CIOs, IGs, systems administrators, and information security personnel can use to manage and measure the effectiveness of their defenses. They are designed to complement existing standards, frameworks, and compliance schemes by prioritizing the most critical threat and highest payoff defenses, while providing a common baseline for action against risks that we all face. "The course provides a good framework for how to implement the Top 20 controls in a systematic way." -Mike Schaub, Constellation Energy Nuclear Group

valuable for any

-DAVID OBRIEN, COSTCO

security."

organization wanting to

know where they stand on

The Controls are an effective security framework because they are based on actual attacks launched regularly against networks. Priority is given to Controls that (1) mitigate known attacks (2) address a wide variety of attacks, and (3) identify and stop attackers early in the compromise cycle.

The British government's Center for the Protection of National Infrastructure describes the Controls as the "baseline of high-priority information security measures and controls that can be applied across an organisation in order to improve its cyber defence."

The Course: Implementing and Auditing the Twenty Critical Security Controls

SANS' in-depth, hands-on training will teach you how to master the specific techniques and tools needed to implement and audit the Critical Controls. It will help security practitioners understand not only how to stop a threat, but why the threat exists, and how to ensure that security measures deployed today will be effective against the next generation of threats. Specifically, by the end of the course students will know how to:

- Create a strategy to successfully defend their data
- Implement controls to prevent data from being compromised
- Audit systems to ensure compliance with Critical Control standards.

The course shows security professionals how to implement the controls in an existing network through cost-effective automation. For auditors, CIOs, and risk officers, the course is the best way to understand how you will measure whether the Controls are effectively implemented. "James does an outstanding job of providing an overview of each control as well as offering his perspective and experience which adds a lot of value." -Danny Tomlinson, Kapstone Paper

Who Should Attend

- Information assurance auditors
- System implementers or administrators
- Network security engineers
- IT administrators
- Department of Defense personnel or contractors
- Federal agencies or clients
- Private sector organizations looking to improve information assurance processes and secure their systems
- Security vendors and consulting groups looking to stay current with frameworks for information assurance
- Alumni of SEC/AUD440, SEC401, SEC501, SANS Audit classes, and MGT512

You Will Be Able To

- Apply a security framework based on actual threats that is measurable, scalable, and reliable in stopping known attacks and protecting organizations' important information and systems
- Understand the importance of each control, how it is compromised if ignored, and explain the defensive goals that result in quick wins and increased visibility of network and systems
- Identify and utilize tools that implement controls through automation
- Learn how to create a scoring tool for measuring the effectiveness of each control
- Employ specific metrics to establish a baseline and measure the effectiveness of security controls
- Understand how critical controls map to standards such as NIST 800-53, ISO 27002, the Australian Top 35, and more
- Audit each of the critical security controls, with specific, proven templates, checklists, and scripts provided to facilitate the audit process



Hands-On: Introduction and Overview of the 566.1**20 Critical Controls**

Configuration & Hygiene

Day 1 will cover an introduction and overview of the 20 Critical Controls, laying the foundation for the rest of the class. For each control the following information will be covered and we will follow the same outline for each control:

- Overview of the Control
- How it is Compromised
- Defensive Goals
- Ouick Wins
- Visibility & Attribution
- Core Evaluation Test(s) • Testing/Reporting Metrics

• Overview of Evaluating the Control

- Steps for Root Cause Analysis of Failures
- Audit/Evaluation Methodologies
- Evaluation Tools
- · Exercise to Illustrate Implementation or Steps for Auditing a Control

In addition, Critical Controls 1 and 2 will be covered in depth.

Topics: Critical Control 1: Inventory of Authorized and Unauthorized Devices Critical Control 2: Inventory of Authorized and Unauthorized Software

Advanced

566.2 Hands-On: Critical Controls 3,4,5, and 6

Day 2 will cover Critical Controls 3, 4, 5, and 6.

Topics: Critical Control 3: Secure Configurations for Hardware and Software on Laptops, Workstations, and Servers

Critical Control 4: Continuous Vulnerability Assessment and Remediation Critical Control 5: Malware Defenses Critical Control 6: Application Software Security

Hands-On: Critical Controls 7, 8, 9, 10, and 11 566.3

Day 3 will cover Critical Controls 7, 8, 9, 10, and 11.

Topics: Critical Control 7: Wireless Device Control

Critical Control 8: Data Recovery Capability (validated manually)

Critical Control 9: Security Skills Assessment and Appropriate Training to Fill Gaps (validated manually) Critical Control 10: Secure Configurations for Network Devices such as Firewalls, Routers, and Switches Critical Control 11: Limitation and Control of Network Ports, Protocols, and Services

Hands-On: Critical Controls 12, 13, 14, and 15 566.4

Day 4 will cover Critical Controls 12, 13, 14, and 15.

Topics: Critical Control 12: Controlled Use of Administrative Privileges

Critical Control 13: Boundary Defense Critical Control 14: Maintenance, Monitoring, and Analysis of Audit Logs Critical Control 15: Controlled Access Based On Need to Know

566.5Hands-On: Critical Controls 16, 17, 18, 19, and 20

Day 5 will cover Critical Controls 16, 17, 18, 19, and 20.

Topics: Critical Control 16: Account Monitoring and Control Critical Control 17: Data Loss Prevention Critical Control 18: Incident Response Capability (validated manually) Critical Control 19: Secure Network Engineering (validated manually) Critical Control 20: Penetration Tests and Red Team Exercises (validated manually)



Security 566 will be offered at these upcoming training events (subject to change)

Featured Training Events

Rocky Mountain 2013	Denver, CO	. Jul 14-20
Network Security 2013	Las Vegas, NV	Sep 14-23
Baltimore 2013	Baltimore, MD	. Oct 14-19
CDI 2013	Washington, DC	Dec 11-17
Golden Gate	San Francisco, CA	Dec 16-21

Summit Events

Critical Security Controls Summit Washington, DC.....Aug 12-18

Mentor Program Events

Troy, MI......Oct 1-Dec10

vLive Events

Live Virtual Training	July 8-Aug 7
Live Virtual Training	Dec 2-Jan 15

Event Simulcast

Live Virtual Training	Sep 16-20)
Virtual/Online	Oct 14-19)



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Hands-On

NEW

Laptop Required

SEC573: Python for Penetration Testers

Your target has been well hardened. So far, your every attempt to compromise their network has failed. But, you did find evidence of a vulnerability, a lucky break in their defensive posture. Sadly, all of your tools have failed to successfully exploit it. Your employers demand results. What do you do when "off-the-shelf" tools fall short? You write your own tool.

Five Days

The best penetration testers can customize existing open source tools or develop their own tools. The ability to read, write, and customize software is what distinguishes the good penetration tester from the great penetration tester. This course is designed to give you the skills you need for tweaking, customizing, or outright developing your own tools to put you on the path of becoming a great penetration tester. Again and again, organizations serious about security emphasize their need for skilled tool builders. There is a huge demand for people who can understand a problem and then rapidly develop prototype code to attack or defend against it. Join us and learn Python in-depth and fully weaponized.

Unfortunately, many penetration testers do not have these skills today. The time and effort required to develop programming skills may seem overwhelming. But it is not beyond your reach. This course is designed to meet you at your current skill level, appealing to a wide variety of backgrounds ranging from people without a drop of coding experience all the way up to skilled Python developers looking to increase their expertise and map their capabilities to penetration testing. Because you can't become a world-class tool builder by merely listening to lectures, the course is chock full of hours of hands-on labs every day that will teach you the skills required to develop serious Python programs and how to apply those skills in penetration testing engagements.

The course begins with an introduction to SANS pyWars, a 4-day Capture the Flag competition that runs parallel to the course material. It will challenge your existing programming skills and help you develop new skills at your own individualized pace. This allows experienced programmers to quickly progress to more advanced concepts and while novice programmers spend time building a strong foundation. This individualized approach allows everyone to hone their current skills making them the most lethal weapon they can be.

After introducing pyWars the course covers the essentials skills required to get the most out of the Python language. The essentials workshop labs will teach the concepts and techniques required to develop your own tools to students who are new to software development. The essentials workshop will also teach shortcuts that will make experienced developers even more deadly. Then we turn to applying those skills in today's real-world penetration testing scenarios. You will develop a port scanning, antivirus evading, client infecting backdoor for placement on target systems. You will develop a SQL injection tool to extract data from websites that fail with off-the-shelf tools. You will develop a multi-threaded password guessing tool and a packet assembling network reconnaissance tool. The course concludes with a one day Capture the Flag event that will test both your ability to apply your new tools and coding skills in a penetration testing challenge.

When you are ready to fully weaponize your penetration testing skillset... When you are ready to go from being a good penetration tester to a great penetration tester... When you are ready to begin using your own tools to automate your penetration testing skills... Join us for Python for Penetration testers. In-depth Python... Fully weaponized.

Who Should Attend

- Security professionals who want to learn how to develop Python applications
- Penetration testers who want to move from being a consumer of security tools to the creator of security tools
- Technologists who need custom tools to test their infrastructure and desire to create those tools themselves

You Will Be Able To

- Write a backdoor that uses Exception Handling, Sockets, Process execution, and encryption to provide you with your initial foothold in a target environment. The backdoor will include features such as a port scanner to find an open outbound port, the ability to evade antivirus software and network monitoring and the ability to embed payload from tools such as Metasploit.
- Write a SQL Injection tool that uses standard Python libraries to interact with target websites. You will be able to use different SQL attack techniques for extracting data from a vulnerable target system.
- Develop a tool to launch password guessing attacks. While developing this tool you will also make your code run faster by using multithreading. You will handle modern authentication system by handing cookies and bypassing CAPTCHAs. You will know how to enhance your program with local application proxiesand how to create and use target customized password files.
- Write a network reconnaissance tool that uses SCAPY, cStringsIO and PIL to reassemble TCP packet streams, extract data payloads such as images, display images, extract Metadata such as GPS coordinates and link those images with GPS coordinates to Google maps.

You Will Receive

- A virtual machine with sample code and working examples
- A copy of Violent Python

Course Day Descriptions

573.1 Hands On: Essentials Workshop – Part 1

Topics: Variables; Math Operators; Strings; Functions; Modules; Compound Statements; Introspection

573.2 Hands On: Essentials Workshop - Part 2

Topics: Lists; Loops; Tuples; Dictionaries; The Python Debugger; System Arguments & OptParser; File Operations

Hands On: Pentesting Applications – Part 1 573.3

Topics: • Developing Python Backdoors:

- Network Sockets
- Process Execution
- Exception Handling
- Metasploit Integration
- Antivirus and IDS Evasion
- Developing SQL Injection Attack Tools:
- Introduction to SQL
- Blind SQL Injection Techniques
- Developing Web Clients
- Multi-Threaded Applications
- Mutexes and Semaphores
- Message Queues and Thread Communications

Hands On: Pentesting Applications – Part 2 573.4

- **Topics:** Developing Password Attack Tools:
 - HTTP Form Password Guessing Advanced Web Client Techniques
 - HTTP Proxies/HTTP Cookies - Session Hijacking
 - Developing Network Reconnaissance Tools:
 - TCP Packet Reassembly With Scapy
 - Extracting Images from TCP Streams
 - Analyzing Image Metadata

573.5 Hands On: Capture the Flag



Security 573 will be offered at these upcoming training events (subject to change)

Featured Training Events

Network Security 2013. Las Vegas, NV. Sep 14-23



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SEC575: Mobile Device Security and Ethical Hacking

Now updated to cover Apple iOS 6, BlackBerry 10, Android Jelly Bean, and Windows Phone 8

Mobile phones and tablets have become essential to enterprise and government networks, from small organizations to Fortune 500 companies and largescale agencies. Often, mobile phone deployments grow organically, adopted by multitudes of end-users for convenient email access as well as by managers and executives who need access to sensitive organizational resources from their favored personal mobile devices. In other cases, mobile phones and tablets have

become critical systems for a wide variety of production applications from enterprise resource planning to project management. With increased reliance on these devices, organizations are quickly recognizing that mobile phones and tablets need greater security implementations than a simple screen protector and clever password.

The security risks of mobile phone and tablet device use in the workplace

Whether the device is an Apple iPhone or iPad, a Windows Phone, an Android or BlackBerry phone or tablet, the ubiquitous mobile device has become a hugely attractive and vulnerable target for nefarious attackers. The use of mobile devices introduces a vast array of new risks to organizations, including:

- distributed sensitive data storage and access mechanisms
- lack of consistent patch management and firmware updates
- the high probability of device loss or theft, and more.

Mobile code and apps are also introducing new avenues for malware and data leakage, exposing critical enterprise secrets, intellectual property, and personally identifiable information assets to attackers. To further

complicate matters, today there simply are not enough people with the security skills needed to manage mobile phone and tablet deployments.

From mobile device security policy development, to design and deployment, and more

This course was designed to help organizations struggling with mobile device security by equipping personnel with the skills needed to design, deploy, operate, and assess a well-managed secure mobile environment. From practical policy development to network architecture design and deployment, and mobile code analysis to penetration testing and ethical hacking, this course will help you build the critical skills necessary to support the secure deployment and use of mobile phones and tablets in your organization.

You will gain hands-on experience in designing a secure mobile phone network for local and from remote users and learn how to make critical decisions to support devices effectively and securely. You will also be able to analyze and evaluate mobile software threats, and learn how attackers exploit mobile phone weaknesses so you can test the security of your own deployment. With these skills, you will be a valued mobile device security analyst, fully able to guide your organization through the challenges of securely deploying mobile devices. "Sec575 offers invaluable material, Josh Wright's energy and enthusiasm are incomparable!" -Randy Pauli, Chelan County PUD

"With the mad rush towards mobile device adoption at the point of sale and industry regulations and laws struggling to keep up, thank goodness SANS helps companies maintain secure operations." -DEAN ALTMAN, DISCOUNT TIRE

"Don't walk, run to this course if your life has anything to do with mobility. Don't go anywhere else, all other courses are pretenders, this is the best." -AAMIR LAKHANI, World WIDE TECHNOLOGY

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Who Should Attend

- Security personnel whose job involves assessing, deploying, or securing mobile phones and tablets
- Network and system administrators supporting mobile phones and tablets
- Penetration testers
- Ethical hackers
- Auditors who need to build deeper technical skills

You Will Be Able To

- Develop effective policies to control employeeowned (Bring Your Own Device, BYOD) and enterprise-owned mobile devices including the enforcement of effective passcode policies and permitted application
- Utilize jailbreak tools for Apple iOS and Android systems such as redsnOw and Absinthe
- Conduct an analysis of iOS and Android filesystem data using SqliteSpy, Plist Editor, and AXMLPrinter to plunder compromised devices and extract sensitive mobile device use information such as the SMS history, browser history, GPS history, and user dictionary keywords
- Analyze Apple iOS and Android applications with reverse engineering tools including class-dump, JD-GUI, dex-translator, and apktool to identify malware and information leakage threats in mobile applications
- Conduct an automated security assessment of mobile applications using iAuditor, Cycript, MobileSubstrate, TaintDroid, and DroidBox to identify security flaws in mobile applications
- Use wireless network analysis tools to identify and exploit wireless networks, crack WEP and WPA/ WPA2 access points, bypass enterprise wireless network authentication requirements, and harvest user credentials
- Intercept and manipulate mobile device network activity using Burp to manipulate the actions taken by a user in an application and to deliver mobile device exploits to vulnerable devices







Hands-On: Mobile Device Threats, Policies, 575.1 and Security Models

The first part of the course looks at the significant threats affecting mobile phone deployment and how organizations are being attacked through these systems. As a critical component of a secure deployment, we guide you through the process of defining mobile phone and tablet policies with sample policy language and recommendations for various vertical industries, taking into consideration the legal obligations of enterprise organizations. We'll also look at the architecture and technology behind mobile device infrastructure systems for Apple, Android, Black-Berry, and Windows devices, as well as the platform-specific security controls available including device encryption, remote data wipe, application sandboxing, and more.

Topics: Mobile Phone and Tablet Problems and Opportunities; Mobile Devices and Infrastructure; Mobile Phone and Tablet Security Models; Legal Aspects of Mobile; Mobile Device Policy Considerations and Development

575.2 Hands-On: Mobile Device Architecture Security & Management

With an understanding of the threats, architectural components, and desired security methods, we can design and implement mobile device and infrastructure systems to defend against threats. In this part of the course, we examine the design and deployment of network and system infrastructure to support a mobile phone deployment including the selection and deployment of mobile device management systems that meet the organization's requirements for administration and security.

Topics: Wireless Network Infrastructure; Remote Access Systems; Certificate Deployment Systems; Mobile Device Management (MDM) System Architecture; Mobile Device Management (MDM) Selection

575.3 Hands-On: Mobile Code and Application Analysis

With the solid analysis skills taught in this section of the course, we can evaluate apps to determine the type of access and information disclosure threats that they represent. Security professionals can use these skills not only to determine which outside applications the organization should allow, but also to evaluate the security of any apps developed by the organization itself for its employees or customers. In this process, we'll use jailbreaking and other techniques to evaluate the data stored on mobile phones.

Topics: Unlocking, Rooting, and Jailbreaking Mobile Devices; Mobile Phone Data Storage and Filesystem Architecture; Filesystem Application Modeling; Network Activity Monitoring; Mobile Code and Application Analysis; Approving or Disapproving Applications in Your Organization

575.4 Hands-On: Ethical Hacking Mobile Networks

Through ethical hacking and penetration testing, we examine the mobile devices and infrastructure from the perspective of an attacker, identifying and exploiting flaws that could allow unauthorized access to data or supporting networks. By identifying and understanding the implications of these flaws, we can evaluate the mobile phone deployment risk to the organization with practical, useful risk metrics.

Topics: Fingerprinting Mobile Devices; WiFi Attacks; Bluetooth Attacks; Network Exploits

575.5 Hands-On: Ethical Hacking Mobile Phones, Tablets, and Applications

Continuing our look at ethical hacking and penetration testing, we turn our focus to exploiting weaknesses on individual mobile devices including iPhones, iPads, Android phones, Windows Phones and BlackBerry phones and tablets. We'll also examine platform-specific application weaknesses and look at the growing use of web framework attacks.

Topics: Mobile Device Exploits; Web Framework Attacks; Application Attacks; Cloud/Remote Data Accessibility Attacks

575.6 Hands-On: Secure Mobile Phone Capture the Flag

On the last day of class, we apply the skills, concepts, and technology covered in the course for a comprehensive Capture the Flag (CtF) event. In this day-long, in-depth final hands-on CtF exercise, you will:

- Have the option to participate in multiple organizational roles related to mobile device security,
- Design a secure infrastructure for the deployment of mobile phones,
- · Monitor network activity to identify attacks against mobile devices,
- · Extract sensitive data from a compromised iPad, and
- Attack a variety of mobile phones and related network infrastructure components.

In the CtF exercise, you will use the skills built throughout the course to evaluate real-world systems and defend against attackers, simulating the realistic environment you'll face when you get back to the office. You will leave the course armed with the knowledge and skills you'll need to securely integrate and deploy mobile devices in your organization.



Security 575 will be offered at these upcoming training events (subject to change)

Featured Training Events

San Francisco 2013	San Francisco, CA	Jul 29-Aug 3
Boston 2013	Boston, MA	Aug 5-10
Network Security 2013	Las Vegas, NV	Sep 14-23
Chicago 2013	Chicago, IL	Oct 28-Nov 2
CDI 2013	Washington, DC	Dec 11-17



Pen Test Hackfest Training Event and Summit Washington, DC..... Nov 7-14

Community SANS Events

Minneapolis	Minneapolis, MN	. Aug 12-17
Denver	Denver, C0	. Oct 21-26

CyberCon Events

SANS CyberConSep 9-14



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SEC579: Virtualization and Private Cloud Security

One of today's most rapidly evolving and widely deployed technologies is server virtualization. Many organizations are already realizing the cost savings from implementing virtualized servers, and systems administrators love the ease of deployment and management for virtualized systems. There are even security benefits of virtualization – easier business continuity and disaster recovery, single points of control over multiple systems, rolebased access, and additional auditing and logging capabilities for large infrastructures.

Server virtualization vulnerabilities

With these benefits comes a dark side, however. Virtualization technology is the focus of many new potential threats and exploits and presents new vulnerabilities that must be managed. In addition, there are a vast number of configuration options that security and system administrators need to understand, with an added layer of complexity that has to be managed by operations teams. Virtualization technologies also connect to network infrastructure and storage networks and require careful planning with regard to access controls, user permissions, and traditional security controls.

In addition, many organizations are evolving virtualized infrastructure into private clouds – internal shared services running on virtualized infrastructure. Security architecture, policies, and processes will need to adapt to work within a cloud infrastructure, and there are many changes that security and operations teams will need to accommodate to ensure assets are protected.

Virtualization and private cloud security architecture and design

The class starts out with two days of architecture and security design for both virtualization and private cloud infrastructure. The entire gamut of components will be covered ranging from hypervisor platforms to virtual networking, storage security to locking down the in-

dividual virtual machine files. We'll describe how to secure the management interfaces and servers, delve into Virtual Desktop Infrastructure (VDI), and go in-depth on what to consider when building a private cloud from existing virtualization architecture. Finally, we'll look at integrating virtual firewalls and intrusion detection systems into the new architecture for access control and network monitoring.

Virtualization infrastructure, policy, and auditing

The next two days we'll go into detail on offense and defense - how can we assess virtualized environment using scanning and pen testing tools and techniques, and how do things change when we move to a cloud model? We'll cover a variety of scanners and vulnerability management tools and practices, and then take a hard look at virtualization vulnerabilities, exploits, and toolkits for pen testing that we can put to use in class.

Once we cover the offense, we'll take the opposite approach and go into detail on performing intrusion detection and logging within the virtual environment, as well as covering anti-malware advances and changes within virtual infrastructure. We'll wrap up the session with coverage of incident handling within virtual and cloud environments, as well as adapting forensics processes and tools to ensure we can maintain chain-of-custody and perform detailed analysis of virtualized assets.

Vulnerability management, pen testing, and intrusion detection

During day 5, we will help you adapt your existing security policies and practices to the new virtualized or cloud-based infrastructure. We'll show you how to design a foundational risk assessment program and then build on this with policies, governance, and compliance considerations within your environment. We'll cover auditing and assessment of your virtualized assets, with a session on scripting that will help you put this into practice right away. Then we'll go in-depth into data security within a private cloud environment, discussing encryption and data lifecycle management techniques that will help you keep up with data that are much more mobile than ever "I plan to (eventually) send everyone in my Net Ops and Cyber Security shops to this course. It seems indispensable." -KEIL HUBERT, 136TH COMM. FLIGHT

before. Identity and Access Management (IAM) within a virtualized/cloud environment will be touched on, and we'll wrap up with a thorough session on disaster recovery and business continuity planning that leverages and benefits from virtualization and cloud-based technology.

On day 6, we'll cover the top virtualization configuration and hardening guides from DISA, CIS, Microsoft, and VMware, and talk about the most important and critical things to take away from these to implement. We culminate with data security and encryption, and Identity and Access Management (IAM) and Disaster Recovery (DR) and Business Continuity Planning (BCP).

"Class continues to be spot-on. I'm really enjoying class and taking a lot from it as it's forcing me to think about architectural items we hadn't considered as an organization."

-GLENN GALANG, LAKE VILLA DISTRICT LIBRARY

Who Should Attend

- Security personnel who are tasked with securing virtualization and private cloud infrastructure
- Network and systems administrators who need to understand how to architect, secure, and maintain virtualization and cloud technologies
- Technical auditors and consultants who need to gain a deeper understanding of VMware virtualization from a security and compliance perspective

You Will Be Able To

- Lock down and maintain a secure configuration for all components of a virtualization environment
- Design a secure virtual network architecture
- Evaluate virtual firewalls, intrusion detection and prevention systems, and other security infrastructure
- Evaluate security for private cloud environments
- Perform vulnerability assessments and pen tests in virtual and private cloud environments, and acquire forensic evidence
- Perform audits and risk assessments within a virtual or private cloud environment

"Valuable hands-on experience securing and managing a virtual environment to prepare IT professionals for next-generation threats and complexity in the data centers."

-CHARLES BENAGH, NORTHROP GRUMMAN

579.1 Hands-On: Virtualization Security Architecture and Design

We'll cover the foundations of virtualization infrastructure and clarify the differences between server virtualization, desktop virtualization, application virtualization, and storage virtualization. We'll start with hypervisor platforms, covering the fundamental controls that should be set within VMware ESX and ESXi, Microsoft Hyper-V, and Citrix XenServer. You'll spend time analyzing virtual networks. We'll compare designs for internal networks and DMZs Virtual switch types will be discussed, along with VLANs and PVLANs. We will cover virtual machine settings, with an emphasis on VMware VMX files. Tactics will be covered that help organizations better secure Fibre Channel, iSCSI, and NFS-based NAS technology.

Topics: Virtualization Components and Architecture Designs; Hypervisor Lockdown Controls for VMware; Microsoft Hyper-V, and Citrix Xen, Virtual Network Design Cases, Virtual Switches and Port Groups, Segmentation Techniques

579.2 Hands-On: Virtualization & Private Cloud Infrastructure Security

Today starts with virtualization management. VMware vCenter, Microsoft System Center Virtual Machine Manager (SCVMM), and Citrix XenCenter will be covered. Virtual Desktop Infrastructure (VDI) will be covered with emphasis on security principles. Specific security-focused use cases for VDI, such as remote access and network access control, will be reviewed. We will take an in-depth look at virtual firewalls. Students will build a virtualized intrusion detection model; integrating promiscuous interfaces and traffic capture methods into virtual networks; and then setting up and configuring a virtualized IDS sensor. Attention will be paid to host-based IDS, with considerations for multitenant platforms.

579.3 Hands-On: Virtualization Offense and Defense – Part 1

In this session, we'll delve into the offensive side of security specific to virtualization and cloud technologies. While many key elements of vulnerability management and penetration testing are similar to traditional environments, there are many differences that we will cover. First, we'll cover a number of specific attack scenarios and models that represent the different risks organizations face in their virtual environments. Then we'll go through the entire penetration testing and vulnerability assessment lifecycle, with an emphasis on virtualization tools and technologies. Students will then learn about monitoring traffic and looking for malicious activity within the virtual network, and numerous network-based and host-based tools will be covered and implemented in class. Finally, students will learn about logs and log management in virtual environments.

579.4 Hands-On: Virtualization Offense and Defense – Part 2

This session is all about defense! We'll start off with an analysis on anti-malware techniques. We'll look at traditional antivirus, whitelisting, and other tools and techniques for combating malware, with a specific eye toward virtualization and cloud environments. New commercial offerings in this area will also be discussed to provide context, as well. The majority of this session will focus on incident response and forensics in a virtualized or cloud-based infrastructure. We'll walk students through the 6-step incident response cycle espoused by NIST and SANS, and highlight exactly how virtualization fits into the "big picture." Students will discuss and analyze incidents at each stage, again with a focus on virtualization and cloud. We'll finish the incident response section with processes and procedures organizations can put to use right away to improve their awareness of virtualization-based incidents.

579.5 Hands-On: Virtualization and Cloud Integration: Policy, Operations, and Compliance

This session will explore how traditional security and IT operations changes with the addition of virtualization and cloud technology in the environment. Our first discussion will be a lesson on contrast! First, we'll present an overview of integrating existing security into virtualization. Then, we'll take a vastly different approach, and outline how virtualization actually creates new security capabilities and functions! This will really provide a solid grounding for students to understand just what a paradigm shift virtualization is, and how security can benefit from it, while still needing to adapt in many ways.

579.6 Hands-On: Confidentiality, Integrity, and Availability with Virtualization and Cloud

Today's session will start off with a lively discussion on virtualization assessment and audit. You may be asking - how will you possibly make a discussion on auditing lively? Trust us! We'll cover the top virtualization configuration and hardening guides from DISA, CIS, Microsoft, and VMware, and talk about the most important and critical things to take away from these to implement. We'll really put our money where our mouth is next – students will learn to implement audit and assessment techniques by scripting with the VI CLI, as well as some Powershell and general shell scripting! Although not intended to be an in-depth class on scripting, some key techniques and ready-made scripts will be discussed to get students prepared for implementing these principles in their environments as soon as they get back to work.



Security 579 will be offered at these upcoming training events (subject to change)

Featured Training Events

Boston 2013	Boston, MA	. Aug 5-10
Virginia Beach 2013	Virginia Beach, VA	Aug 19-30
Network Security 2013	Las Vegas, NV	Sep 14-23
San Diego 2013	San Diego, CA	Nov 18-23
CDI 2013	Washington, DC	Dec 11-17

SANS Events

Portland	Portland, OR	Aug 12-17
Regina	Regina, SK	Sep 9-14



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SEC617: Wireless Ethical Hacking, Penetration Testing, and Defenses

Despite the security concerns many of us share regarding wireless technology, it is here to stay. In fact, not only is wireless here to stay, but it is growing in deployment and utilization with wireless LAN technology and WiFi as well as with other applications, including cordless telephones, smart homes, embedded devices, and more. Technologies like ZigBee and WiMAX offer new methods of connectivity to devices, while other wireless technol-

"In-depth information you need to know if you're responsible for securing wireless networks." -Ryan GRENNIER, COCC

ogy, including WiFi, Bluetooth and DECT, continue their massive growth rate, each introducing its own set of security challenges and attacker opportunities.

To be a wireless security expert, you need to have a comprehensive understanding of the technology, threats, exploits, and defense techniques along with hands-on experience in evaluating and attacking wireless technology. Not limiting your skill-set to WiFi, you'll need to evaluate the threat from other standards-based and proprietary wireless technologies as well. This course takes an in-depth look at the security challenges of many different wireless technologies, exposing you to wireless security threats through the eyes of an attacker. Using readily available and custom-developed tools, you'll navigate your way through the techniques attackers use to exploit WiFi networks, including attacks against WEP, WPA/WPA2, PEAP, TTLS, and other systems, You'll also develop attack techniques leveraging Windows 7 and Mac OS X. We'll also examine the commonly overlooked threats associated with Bluetooth, ZigBee, DECT, and proprietary wireless systems. As part of the course, you'll receive the SWAT Toolkit, which will be used in hands-on labs to back up the course content and reinforce wireless ethical hacking techniques.

Using assessment and analysis techniques, this course will show you how to identify the threats that expose wireless technology and build on this knowledge to implement defensive techniques that can be used to protect wireless systems. "The course offers an indepth look at the how and why of wireless exploits. It gets you thinking again." -Tood Hick, BIMA

Instructor Statement

It's been amazing to watch the progression of wireless technology over the past several years. WiFi has grown in maturity and offers strong authentication and encryption options to protect networks, and many organizations have migrated to this technology. At the same time, attackers are becoming more sophisticated, and we've seen significant system breaches netting millions of payment cards that start with a wireless exploit. This pattern has me very concerned, as many organizations, even after deploying WPA2 and related technology, remain vulnerable to a number of attacks that expose their systems and internal networks. In putting this class together, I wanted to help organizations recognize the multi-faceted wireless threat landscape and evaluate their exposure through ethical hacking techniques.

-Joshua Wright



To register, visit www.sans.org or call 301-654-SANS (7267)

Who Should Attend

- Ethical hackers and penetration testers
- Network security staff
- Network and system administrators
- Incident response teams
- · Information security policy decision makers
- Technical auditors
- · Information security consultants
- Wireless system engineers
- Embedded wireless system developers

You Will Be Able To

- Identify and locate malicious rogue access points using free and low-cost tools
- Conduct a penetration test against low-power wireless including ZigBee to identify control system and related wireless vulnerabilities
- Identify vulnerabilities and bypass authentication mechanisms in Bluetooth networks using Ubertooth, CarWhisperer, and btaptap to collect sensitive information from headsets, wireless keyboards and Bluetooth LAN devices
- Utilize wireless capture tools to extract audio conversations and network traffic from DECT wireless
 phones to identify information disclosure threats
 exposing the organization
- Implement an enterprise WPA2 penetration test to exploit vulnerable wireless client systems for credential harvesting
- Utilize wireless fuzzing tools including Metasploit, file2air, and Scapy to identify new vulnerabilities in wireless devices

"This was a great in-depth look at every facet down to the protocol layer... great experience!" -KEITH WILSON, DEPARTMENT OF DEFENSE



Course Day Descriptions

617.1 Hands On: Wireless Data Collection and WiFi MAC Analysis

Students will identify the risks associated with modern wireless deployments as well as the characteristics of physical layer radio frequency systems, including 802.11a/b/g and pre-802.11n systems. Students will leverage open-source tools for analyzing wireless traffic and mapping wireless deployments.

Topics: Understanding the Wireless Threat; Wireless LAN Organizations and Standards; Using the SANS Wireless Auditing Toolkit; Sniffing Wireless Networks: Tools, Techniques and Implementation; IEEE 802.11 MAC: In-Depth

617.2 Hands On: Wireless Tools and Information Analysis

Students will develop an in-depth treatise on the IEEE 802.11 MAC layer and operating characteristics. Using passive and active assessment techniques, students will evaluate deployment and implementation weaknesses, auditing against common implementation requirements, including PCI and the DoD Directive 8100.2. Security threats introduced with rogue networks will be examined from a defensive and penetration-testing perspective. Threats present in wireless hotspot networks will also be examined, identifying techniques attackers can use to manipulate guest or commercial hotspot environment.

Topics: Wireless LAN Assessment Techniques; Rogue AP Analysis; Wireless Hotspot Networks; Attacking WEP

617.3 Hands On: Client, Crypto, and Enterprise Attacks

Students will continue their assessment of wireless security mechanisms, such as the identification and compromise of static and dynamic WEP networks and exploiting weak authentication techniques, including the Cisco LEAP protocol. Next-generation wireless threats will be assessed, including attacks against client systems, such as network impersonation attacks and traffic manipulation. Students will evaluate the security and threats associated with common wireless MAN technology, including proprietary and standards-based solutions.

Topics: Cisco LEAP Attacks; Wireless Client Attacks; Attacking WPA2-PSK Networks; Assessing Enterprise WPA2

617.4 Hands On: Advanced WiFi Attack Techniques

Part three covers the evaluation of modern wireless encryption and authentication systems, identifying the benefits and flaws in WPA/WPA2 networks and common authentication systems. Upper-layer encryption strategies for wireless security using IPSec are evaluated with in-depth coverage of denial-of-service attacks and techniques.

Topics: Deficiencies in TKIP Networks; Leveraging WiFi DoS Attacks; Wireless Fuzzing for Bug Discovery; Bridging the Airgap: Remote WiFi Pentesting; Framework and post-exploitation modules

617.5 Hands On: Bluetooth, DECT, and ZigBee Attacks

Advanced wireless testing and vulnerability discovery systems will be covered, including 802.11 fuzzing techniques. A look at other wireless technology, including proprietary systems, cellular technology, and an indepth coverage of Bluetooth risks, will demonstrate the risks associated with other forms of wireless systems and the impact to organizations.

Topics: DECT Attacks; Exploiting ZigBee; Enterprise Bluetooth Threats; Advanced Bluetooth Threats

617.6 Hands On: Wireless Security Strategies and Implementation

The final day of the course evaluates strategies and techniques for protecting wireless systems. Students will examine the benefits and weaknesses of WLAN IDS systems while gaining insight into the design and deployment of a public key infrastructure (PKI). Students will also examine critical secure network design choices, including the selection of an EAP type, selecting an encryption strategy, and the management of client configuration settings.

Topics: WLAN IDS Analyst Techniques; Evaluating Proprietary Wireless Technology; Deploying a Secure Wireless Infrastructure; Configuring and Securing Wireless Clients



What You Will Receive

- Powerful 500 mW ALFA 802.11a/b/g/n wireless card
- USB Global Positioning System (GPS) adapter
- High-power Bluetooth interface with external antenna connector
- All software and tools used in lab exercises based on Backtrack 5

Security 617 will be offered

at these upcoming training events (subject to change)



Featured Training Events

Network Security 2013. Las Vegas, NV. Sep 14-23



Customized training for distributed workforces



All SANS courses are available in an OnSite format.



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SEC642: Advanced Web App Penetration Testing and Ethical Hacking

This course is designed to teach you the advanced skills and techniques required to test web applications today. This advanced pen testing course uses a combination of lecture, real-world experiences, and hands-

on exercises to educate you in the techniques used to test the security of enterprise applications. The final day of the course culminates in a Capture the Flag (CtF) event, which tests the knowledge you will have acquired the previous five days.

NEW

We will begin by exploring specific techniques and attacks to which applications are vulnerable. These techniques and attacks use advanced ideas and skills to exploit the system through various controls and protections. This learning will be accomplished through lectures and exercises using sol "Thank you for offering this class. It has been a tremendous assistance to me in strengthening my web app pen testing skills. Kevin is awesome!" -Mark Geeslin, Citrix

This learning will be accomplished through lectures and exercises using real world applications.

We will then explore encryption as it relates to web applications. You will learn how encryption works as well as techniques to identify the type of encryption in use within the application. Additionally, you will learn methods for exploiting or abusing this encryption, again through lecture and labs.

The next day of class will focus on how to identify web application firewalls, filtering, and other protection techniques. You will then learn methods to bypass these controls in order to exploit the system. You'll also gain skills in exploiting the control itself to further the evaluation of the security within the application.

Following these general exploits, you will learn techniques that target specific enterprise applications. You will attack systems such as content management and ticketing sys-

tems. We will explore the risks and flaws found within these systems and how to better exploit them. This part of the course will also include web services and mobile applications due to their prevalence within modern organizations.

This information-packed advanced pen testing course will wrap up with a full day Capture the Flag (CtF) event. This CtF will target an imaginary or-

ganization's web applications and will include both Internet and intranet applications of various technologies. This event is designed to allow you to put the pieces together from the previous five days reinforcing the information and learning you will have gained.

The SANS promise is that you will be able to use these ideas immediately upon returning to the office in order to better perform penetration tests of your web applications and related infrastructure. This course will enhance your exploitation and defense skill sets as well as fulfill a need to teach more advanced techniques

than can be covered in the foundational course, SEC542: Web Application Penetration Testing and Ethical Hacking.

Instructor Statement

As web applications and their mobile counterparts become more complex and hardened against attack, penetration testers need to adjust the techniques they use to evaluate the security of these systems. This includes understanding how the various targets work, their usage of encryption and web application firewalling, and how to perform vulnerability discovery and exploitation against these items. This course is designed to expand

past the methodology and focus on the "how" when we are presented with the challenges of web penetration testing.

- Kevin Johnson

"Subject material is current. Instructor is a pro. Great stuff. I'll be back." -Brian Houlihan, National Credit Union Administration

Who Should Attend

- Web penetration testers
- · Security consultants
- Developers
- QA testers
- System administrators
- IT managers
- System architects

You Will Be Able To

- Assess and attack complex modern applications
- Understand the special testing and exploits available against content management systems such as SharePoint and WordPress
- Use techniques to identify and attack encryption within applications
- Identify and bypass web application firewalls and application filtering techniques to exploit the system
- Use exploitation techniques learned in class to perform advanced attacks against web application flaws such as XSS, SQL injection and CSRF



To register, visit www.sans.org or call 301-654-SANS (7267) It is great to have an opportunity to learn the material from someone who is extremely relevant in the field and is able to impart the value of his experiences." -BOBBY BRYANT, DOD

"Outstanding course!!

642.1 Hands-On: Advanced Discovery and Exploitation

As applications and their vulnerabilities become more complex, penetration testers have to be able to handle these targets. We will begin the class by exploring how Burp Suite works and more advanced ways to use it within your penetration-testing processes. The exploration of Burp Suite will focus on its ability to work within the traditional web penetration testing methodology and assist in manually discovering the flaws within the target applications. Following this discussion, we will move into studying specific vulnerability types. This examination will explore some of the more advanced techniques for finding server-based flaws such as SQL injection. After discovering the flaws, we will then work through various ways to exploit these flaws beyond the typical means exhibited today. These advanced techniques will help penetration testers show the risks the flaws expose an organization to.

Topics: Review of the Testing Methodology; Using Burp Suite in a Web Penetration Test; Examine How to Use Burp Intruder to Effectively Fuzz Requests; Explore Advanced Discovery Techniques for SQL Injection and Other Server-Based Flaws; Learn Advanced Exploitation Techniques

642.2 Hands-On: Discovery and Exploitation for Specific Applications

On day two of 642, we will continue the exploration of advanced discovery and exploitation techniques. We'll start by exploring client-side flaws such as cross-site scripting (XSS) and cross-site request forgery (XSRF). We will explore some of the more advanced methods for discovering these issues. After finding the flaws, you will learn some of the more advanced methods of exploitation, such as scriptless attacks and building web-based worms using XSRF and XSS flaws within an application. During the next part of the day we'll explore various popular applications and frameworks and how they change the discovery techniques within a web penetration test. This section of the class examines applications such as SharePoint and Word-Press. These specific targets have unique needs and features that make testing them both more complex and more fruitful for the tester. This section of the class will help you understand these differences and make use of them in your testing.

Topics: Discovering XSRF Flaws Within Complex Applications; Learning About DOM-based XSS Flaws and How to Find Them Within Applications; Exploiting XSS Using Scriptless Injections; Bypassing Anti-XSRF Controls Using XSS/XSRF Worms; Attacking SharePoint Installations; How to Modify Your Test Based on the Target Application

642.3 Hands-On: Web Application Encryption

Cryptographic weaknesses are a common area where flaws are present, yet few penetration testers have the skill to investigate, attack and exploit these flaws. When we investigate web application crypto attacks, we typically target the implementation and use of cryptography in modern web applications. Many popular web programming languages or development frameworks make encryption services available to the developer, but do not inherently protect encrypted data from being attacked, or permit the developer to use cryptography in a weak manner. These implementation mistakes are going to be our focus in this section, as opposed to the exploitation of deficiencies in the cryptographic algorithms themselves. We will also explore the various ways applications use encryption and hashing insecurely. Students will learn how techniques such as identifying what the encryption technique is and how to exploit various flaws within the encryption or hashing.

Topics: Explore How to Identify the Cryptography in Use; Discover How to Attack the Encryption Keys; Learn How to Attack Electronic Codebook (ECB) Mode Ciphers; Exploit Padding Oracles and Cipher Block Chaining (CBC) Bit Flipping

642.4 Hands-On: Web Application Firewall and Filter Bypass

Today, applications are using more security controls to help prevent attacks. These controls, such as Web Application Firewalls and filtering techniques, make it more difficult for penetration testers during their testing. These controls block many of the automated tools and simple techniques used to discover flaws today. On day four you will explore techniques used to map the control and how it is configured to block attacks. You'll be able to map out the rule sets and determine the specifics of how it detects attacks. This mapping will then be used to determine attacks that will bypass the control. You'll use HTML5, UNICODE, and other encodings that will enable your discovery techniques to work within the protected application.

Topics: Understanding of Web Application Firewalling and Filtering Techniques; Explore How to Determine the Rule Sets Protecting the Application; Learn How HTML5 Injections Work; Discover the Use of UNICODE and Other Encodings

642.5 Hands-On: Mobile Applications and Web Services

Web applications are no longer limited to the traditional HTML based interface. Web services and mobile applications have become more common and are regularly being used to attack client and organizations. As such, it has become very important that penetration testers understand how to evaluate the security of these systems. During day five, you will learn how to build a test environment for mobile applications and web services. We will also explore various techniques to discover flaws within the applications and backend systems. These techniques will make use of tools such as Burp Suite and other automated toolsets.

Topics: Understanding the Mobile Platforms and Architecture; Intercepting Traffic to Web Services and from Mobile Applications; Building a Test Environment; Injecting Malicious Traffic into Web Services

642.6 Hands-On: Capture the Flag

During day six of the class you will be placed on a network and given the opportunity to complete an entire penetration test. The goal of this capture the flag event is for you to explore the techniques, tools, and methodology you will have learned over the last five days. You'll be able to use these ideas and methods against a realistic extranet and intranet. At the end of the day, you will provide a verbal report of the findings and methodology you followed to complete the test. Students will be provided with a virtual machine that contains the Samurai Web Testing Framework web penetration-testing environment. You will be able to use this both in the class and after leaving and returning to your jobs.



Security 642 will be offered at these upcoming training events (subject to change)



Pen Test Hackfest Training Event and Summit Washington, DC.....Nov 7-14



Live Virtual Training	Jul 23-Sep 3
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"Every SANS course I have taken has been world-class. This one is no different."

-ERIC ROBINSON, PREMERA BLUE CROSS

"This course is an excellent

tour into the advanced

effective penetration."

-MATTHEW SMITH,

skills needed for current/

U.S. DEPT. OF HOMELAND SECURITY

"Most comprehensive

coverage of fuzzing. I

-ADAM KLIARSKY,

would have signed up for

the course for that alone."

CEDARS-SINAI MEDICAL CENTER

SEC660: Advanced Penetration Testing, Exploits, and Ethical Hacking

This course is designed as a logical progression point for those who have completed SANS SEC560: Network Penetration Testing and Ethical Hacking, or for those with existing penetration testing experience. Students with the prerequisite knowledge to take this course will walk through dozens of real world attacks used by the most seasoned penetration testers. The methodology of a given attack is discussed, followed by exercises in a real world lab environment to solidify advanced concepts and allow for the immediate application of techniques in the workplace. Each day includes a two-hour evening bootcamp to allow for additional mastery of the techniques discussed and even more hands-on exercises. A sample of topics covered includes weaponizing Python for penetration testers, attacks against network access control (NAC) and VLAN manipulation, network device exploitation, breaking out of Linux and Windows restricted environments, IPv6, Linux privilege escalation and exploit-writing, testing cryptographic implementa-

tions, fuzzing, defeating modern OS controls such as ASLR and DEP, Return Oriented Programming (ROP), Windows exploit-writing, and much more!

Attackers are becoming more clever and their attacks more complex. In order to keep up with the latest attack methods, one must have a strong desire to learn, the support of others, and the opportunity to practice and build experience. SANS SEC660 engages attendees with in-depth knowledge of the most prominent and powerful attack vectors and an environment to

perform these attacks in numerous hands-on scenarios. This course goes far beyond simple scanning for low-hanging fruit, and shows penetration testers how to model the abilities of an advanced attacker to find significant flaws in a target environment and demonstrate the business risk associated with these flaws.

SEC660 starts off by introducing advanced penetration concepts, and an overview to help prepare students for what lies ahead. The focus of day one is on network attacks, an area often left untouched by testers. Topics include accessing, manipulating, and exploiting the network. Attacks are performed against NAC, VLANs, OSPF, 802.1X, CDP, IPv6, VOIP, SSL, ARP, SNMP, and others. Day two starts off with a technical module on performing penetration testing against various cryptographic implementations. The rest of the day

is spent on network booting attacks, escaping Linux restricted environments such as chroot, and escaping Windows restricted desktop environments. Day three jumps into an introduction of Python for penetration testing, Scapy for packet crafting, product security testing, network and application fuzzing, and code coverage techniques. Days four and five are spent exploiting programs on the Linux and Windows operating systems. You will learn to identify privileged programs, redirect the execution of code, reverse-engineer programs to locate vulnerable code, obtain code execution for administrative shell access, and defeat modern operating system controls such as ASLR, canaries, and DEP using Return Oriented Programming (ROP) and other techniques. Local and remote exploits, as well as client-side exploitation techniques are covered. The final course day is dedicated to numerous penetration testing challenges requiring you to solve complex problems and capture flags.



www.giac.org



www.sans.org/ cyber-guardian



www.sans.edu

Who Should Attend

- Network and Systems Penetration Testers
- Incident Handlers
- Application Developers
- IDS Engineers

You Will Be Able To

- Perform fuzz testing to enhance your company's SDL process
- Exploit network devices and assess network application protocols
- Escape from restricted environments on Linux and Windows
- Test cryptographic implementations
- Model the techniques used by attackers to perform 0-day vulnerability discovery and exploit development
- Develop more accurate quantitative and qualitative risk assessments through validation
- Demonstrate the needs and effects of leveraging modern exploit mitigation controls
- Reverse engineer vulnerable code to write custom exploits

"The breadth and depth of information that this course covers in spectacular detail shines with the glory of a thousand suns."

-JACOB HORNE, DEPARTMENT OF DEFENSE



For course updates, prerequisites, special notes, or laptop requirements, visit www.sans.org/courses

To register, visit www.sans.org or call 301-654-SANS (7267)

660.1 Hands-On: Network Attacks for Penetration Testers

Day one serves as an advanced network attack module, building on knowledge gained from SEC560: Network Penetration Testing and Ethical Hacking. The focus for day one will be on obtaining access to the network; manipulating the network to gain an attack position for eavesdropping and attacks, and for exploiting network devices; leveraging weaknesses in network infrastructure; and taking advantage of client frailty.

Topics: Bypassing Network Admission Control; Impersonating Devices with Admission Control Policy Exceptions; Exploiting EAP-MD5 Authentication; IEEE 802.1X authentication; Custom Network Protocol Manipulation with Ettercap and Custom Filters; Multiple Techniques for Gaining Man-in-the-Middle Network Access; Exploiting OSPF Authentication to Inject Malicious Routing Updates; Using Evilgrade to Attack Software Updates; Overcoming SSL Transport Encryption Security with Sslstrip; Remote Cisco Router Configuration File Retrieval

660.2 Hands-On: Crypto, Network Booting Attacks, and Escaping Restricted Environments

Day two starts by taking a tactical look at techniques penetration testers can use to investigate and exploit common cryptography mistakes. We begin by building some fundamental knowledge on how ciphers operate without getting bogged down in complex mathematics, and then we move on to techniques for identifying, assessing, and attacking real-world crypto implementations. We finish the module with lab exercises that allow you to practice your new found crypto attack skill set against reproduced real-world application vulnerabilities.

Topics: Low Profile Enumeration of Large Windows Environments Without Heavy Scanning; Strategic Target Selection; Remote Desktop Protocol (RDP) and Man-in-the-Middle Attacks; Windows Network Authentication Attacks (e.g., MS-Kerberos, NTLMv2, NTLMv1, LM); Windows Network Authentication Downgrade; Discovering and Leveraging MS-SQL for Domain Compromise Without Knowing the sa Password; Metasploit Tricks to Attack Fully Patched Systems; Utilize LSA Secrets and Service Accounts to Dominate Windows Targets; Dealing with Unguessable/Uncrackable Passwords; Leveraging Password Histories; Gaining Graphical Access; Expanding Influence to Non-Windows Systems

660.3 Hands-On: Python, Scapy, and Fuzzing

Day three brings together multiple skill sets needed for creative analysis in penetration testing. The day starts with a focus on how to leverage Python as a penetration tester. It is designed to help people unfamiliar with Python start modifying scripts to add their own functionality while helping seasoned Python scripters improve their skills. Once we leverage the Python skills in creative lab exercises, we move on to leveraging Scapy for custom network targeting and protocol manipulation. Using Scapy, we examine techniques for transmitting and receiving network traffic beyond what canned tools can accomplish, including IPv6.

Topics: Becoming Familiar with Python Types; Leveraging Python Modules for Real-World Pen Tester Tasks; Manipulating Stateful Protocols with Scapy; Using Scapy to Create a Custom Wireless Data Leakage Tool; Product Security Testing; Using Taof for Quick Protocol Mutation Fuzzing; IDAPro; Optimizing Your Fuzzing Time with Smart Target Selection; Automating Target Monitoring While Fuzzing with Sulley; Leveraging Microsoft Word Macros for Fuzzing. docx files; Block-Based Code Coverage Techniques Using Paimei

660.4 Hands-On: Exploiting Linux for Penetration Testers

Day Four begins by walking through memory from an exploitation perspective as well as introducing x86 assembler and linking and loading. These topics are important to understand for anyone performing penetration testing at an advanced level. Processor registers are directly manipulated by testers and must be intimately understood. Disassembly is a critical piece of testing and will be used throughout the remainder of the course. We will take a look at the Linux OS from an exploitation perspective and discuss the topic of privilege escalation. We continue by describing how to look for SUID programs and other likely points of vulnerabilities and misconfigurations. The material will focus on techniques that are critical to performing penetration testing on Linux applications.

Topics: Stack and Dynamic Memory Management and Allocation on the Linux OS; Disassembling a Binary and Analyzing x86 Assembly Code; Performing Symbol Resolution on the Linux OS; Identifying Vulnerable Programs; Code Execution Redirection and Memory Leaks; Return Oriented Programming (ROP); Identifying and Analyzing Stack-Based Overflows on the Linux OS; Performing Return-to-libc (ret2libc) Attacks on the Stack; Defeating Stack Protection on the Linux OS; Defeating ASLR on the Linux OS

660.5 Hands-On: Exploiting Windows for Penetration Testers

On day five we start off with covering the OS security features (ALSR, DEP, etc.) added to the Windows OS over the years, as well as Windows specific constructs, such as the process environment block (PEB), structured exception handling (SEH), thread information block (TIB), and the Windows API. Differences between Linux and Windows will be covered. These topics are critical in assessing Windows-based applications. We then focus on stack-based attacks against programs running on the Windows OS. We look at fuzzing skills, which are required to test remote services, such as TFTP and FTP, for faults. Once a fault is discovered, the student will work with Immunity Debugger to turn the fault into an opportunity for code execution and privilege escalation. Advanced stack-based attacks, such as disabling data execution prevention (DEP) and heap spraying for browser-based applications, are covered. Client-side exploitation will be introduced, as it is a highly common area of attack. The day will end with a look at shellcode and the differences between Linux and Windows.

Topics: The State of Windows OS Protections on XP, Vista, 7, Server 2003 and 2008; Understanding Common Windows Constructs; Stack Exploitation on Windows; Defeating OS protections added to Windows; Dynamic and Static Fuzzing on Windows Applications or Processes; Creating a Metasploit Module; Advanced Stack-Smashing on Windows; Return Oriented Programming (ROP); Windows 7 and Windows 8; Porting Metasploit Modules; Client-side Exploitation; Windows and Linux Shellcode

660.6 Hands-On: Capture the Flag

This day will serve as a real-world challenge for students, requiring them to utilize skills obtained throughout the course, think outside the box, and solve simple-to-complex problems. In this offensive exercise, challenges range from local privilege escalation to remote exploitation on both Linux and Windows systems, as well as networking attacks and other challenges related to the course material.



Security 660 will be offered at these upcoming training events (subject to change)



Network Security 2013. Las Vegas, NV. Sep 14-23



Pen Test Hackfest Training Event and Summit Washington, DC.....Nov 7-14



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30 CPE/CMU Credits Five Days **GIAC Cert: GLEG**

cases depicts the practicality

-SAMSON OKOCHA, NATIONAL IDENTITY

of the course."

MANAGEMENT COMMISSION

LEG523: Law of Data Security & Investigations

New law on privacy, e-discovery, and data security is creating an urgent need for professionals who can bridge the gap between the legal department and the IT department. The needed professional training is uniquely available in SANS' LEG523 series of courses, including skills in the analysis and use of contracts, policies, and records management procedures.

GIAC certification under LEG523 demonstrates to employers that a professional has not only attended classes, but studied and absorbed the sophisticated content of these courses. Certification distinguishes any professional, whether an IT expert, an auditor, a paralegal, or a lawyer, and the value of certification will grow in the years to come as law and security issues become even more interlocked.

This course covers the law of business, contracts, fraud, crime, IT security, IT liability and IT policy — all with a focus on electronically stored and transmitted records. The course also teaches investigators how to prepare credible, defensible reports, whether for cyber, forensics, incident response, human resources or other investigations. "Its applicability to real-life

Day 1: Fundamentals of IT Security Law and Policy

Day 2: E-Records, E-Discovery and Business Law

Day 3: Contracting for Data Security & Other Technology

Day 4: The Law of IT Compliance: How to Conduct Investigations

· Lessons from day 4 will be invaluable to the effective and credible execution of any kind of investigation - internal, government, consultant, security incidents and the like. These lessons integrate with other tips on investigations introduced in other days of the LEG523 course series.

Day 5: Applying Law to Emerging Dangers: Cyber Defense

- In-depth review of legal response to the major security breach at TJX.
- Learn how to incorporate effective public communications into your cyber security program.

These five days of integrated education – where each successive day builds upon lessons from the earlier day(s) - will help any enterprise (public or private sector) cope with such problems as hackers, botnets, malware, phishing, unruly vendors, data leakage, industrial spies, roque or uncooperative employees and bad publicity connected with IT security. "This course was an eye-

Recent updates to the courses address hot topics such as risk, investigations and business records retention connected with cloud computing and social networks like Facebook and Twitter. Updates also teach students how to analyze and respond to the risks and opportunities surrounding OSINT (open source intelligence gathering).

This course adopts an increasingly global perspective. Non-US profes-

sionals attend the Legal-523 course because there is no training like it anywhere else in the world. A lawyer from a European police agency recently attended and expressed high praise for the course when it was over. Although as a US attorney, Ben Wright does not know every law in the world, students like this European lawyer help him improve the course and include more non-US content each time he teaches it.

The Legal 523 course is complementary to SANS' rigorous digital forensics program. Together, LEG523 and

the SANS' digital forensics program provide professional investigators an unparalleled suite of training resources.

Legal 523 is tied to the coveted GLEG certification. GLEG can help a forensics investigator appear more credible as a witness in court, and help a forensics consultant win more business.





opener to the various legal

issues in data security.

back in office."

Practices I will use when

-ALBERTUS WILSON, SAUDI ARAMCO

www.giac.org



www.sans.edu



Who Should Attend

- Investigators
- · Security and IT professionals
- Lawyers
- Paralegals
- Auditors
- Accountants
- Technology managers
- Vendors
- Compliance officers
- Law enforcement
- Privacy officers
- Penetration testers

Legal 523 will be offered at these upcoming training events (subject to change)

Featured Training Events

Network Security 2013. Las Vegas, NV...... Sep 14-23



SANS CyberConSep 9-13

Custom Simulcast

Customized training for distributed workforces



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OnDemand

E-learning available anytime, anywhere, at your pace

"Legal 523 is a great course to help the IT professional become aware of various laws, and the implications of the changing trends in cyber defense." -BETTY LAMBUTH, INFO TECH

60

Now part of SANS Cyber Defense Curriculum

SEC464: Hacker Guard - Security Resources for IT Adminstrators and Operations

Hands-On |

Two Days

Laptop Required | 18 CPE/CMU Credits

Given that there are 10 times as many system and network administrators as there are security professionals today, the SANS Hacker Guard program trains system and networks operations professionals to serve as the first line of defense, a "Human Sensor Network", in the struggle to detect unauthorized access to your organization's systems, applications, and networks.

The course has three key learning objectives for system and network administrators. The program teaches the importance of:

- Baselining
- Continuous monitoring of baselines for anomalies
- Documenting these anomalies (breaches) and communicating them to the Incident Response Team

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The SANS Hacker Guard program gives system and network administrators the skills to use tools already provided by Microsoft and open source tools for both Windows and Unix systems to detect what is "not normal" in a system. During the initial 12 hours of instruction, we run 10 hands-on labs that help attendees gain the skills necessary to baseline, continuously monitor, and communicate properly with the Incident Response team.

The SANS community has requested that this training be a program rather than a one time training event. Therefore, following the initial 12 hours of instruction, SANS includes 4 quarterly threat briefs and tools updates which leverage the core skills learned in the initial training. Students can leverage and apply what has been learned to current real life threats as they occur. One year of these quarterly briefings is included in the initial training fee.

www.sans.org/hacker-guard

Find out how to bring Hacker Guard to your team, at your location, our location or online! Contact hackerguard@sans.org for more information Security 464 will be offered at these upcoming training events (subject to change)

Featured Training Events

Network Security 2013. Las Vegas, NV. Sep 22-23

Community SANS Events

Rogers	. Rogers, AR	Aug 20-21
Dallas	. Dallas, TX	Aug 21-22
Miami	. Miami, FL	Sep 18-19
Nashville	. Nashville, TN	Oct 7-8
Washington @ GWU	. Washington, DC	Oct 8-9
New York	. New York, NY	Nov 6-7
Toronto	. Toronto, ON	Nov 20-21
Vancouver	. Burnaby, BC	Dec 11-12

live Events

Live Virtual Training	Au	g 20-21
Live Virtual Training		CT - TBD



All SANS courses are available in an OnSite format.

HOSTED: Critical Infrastructure and Control System Cybersecurity

This course is an intermediate to advanced course covering control system cybersecurity vulnerabilities, threats and mitigating controls. This course will provide hands-on analysis of control system environments allowing students to understand the environmental, operational and economic impacts of attacks like Stuxnet and supporting mitigating controls.

What are the security risks of Control System components, communication protocols and operations?

Whether the Control System is automating an industrial facility or a local amusement park roller coaster, the system was designed to operate in a physically, cyber and operationally secure domain. This domain extends throughout the facility using a combination of Programmable Logic Controllers, Programmable Automation Controllers, Embedded Logic Controllers, Remote Terminal Units, and Human Machine Interfaces interlinked with one or a variety of SCADA systems and communication protocols across local and long distance geographic regions. The risks vary from simple eavesdropping or electronic denial of service to more sophisticated asset misuse and destruction. To further compound the challenge, today there are not enough professionals with security skills to sufficiently deter, detect and defend against active threats to our critical infrastructure's control systems.

How can we progress from Control System security policy development to design, deployment, and assessment?

This course was designed to help organizations struggling with control system cybersecurity by equipping personnel with the skills needed to design, deploy, operate, and assess a control system's cybersecurity architecture. The course begins by quickly describing the risks and then introducing the participants to a customizable actuator and sensor control system trainer and programmable logic environment. This automation programming analysis creates the platform to identify logic flaws that combined with active cyber, physical, and operational procedures may lead to increased risk. The participants then utilize this knowledge to analyze the control system architecture through cyber, physical and operational risks including:

- Control System component engineered, programmed and firmware logic flaws
- Wired and wireless communication protocol analysis
- Physical, cyber and operational procedures
- Deterrence, detection and response to threats

The participant's knowledge is challenged through non-kinetic and kinetic analysis associated with common industry components as well as red team/blue team exercises of both physical and simulated control system environments such as Traffic Lights, Chemical Storage and Mixing, Pipelines, Robotic Arms, Heavy Rail and Power Grids.

What is critical infrastructure Control System cybersecurity?

Control Systems (Local, Distributed and SCADA systems) are used throughout the world to automate common processes. These systems need to provide reliable and safe automation for such critical infrastructures as the Bulk Electric System (BES), natural gas, oil, transportation, chemical, mining, fresh water/waste water, manufacturing, food, and defense. The critical necessities for both government and its people to survive are automated using industrial control systems. In the past decade, advances in technology have added automation that has intertwined these systems with the Internet, wireless, business networks and traditional hardware and communications protocols. Many Control Systems (CSs) are in some way electronically connected to networks of less trust, potentially even a slight distance away from the Internet. These CSs typically use vulnerable communication protocols. Many even use TCP/IP and in specific situations, common off-the-shelf hardware and chipsets. It is paramount to the safety of our society to sufficiently understand the architecture of and protect these critical systems.

Who Should Attend

The class establishes a high-level understanding of Control System cybersecurity valuable to a wide-range of professionals, whether directly in the field or responsible for compliance. The class also dives into a great deal of real-world cybersecurity applications and satisfies those who need or want to understand the inner-workings of the systems as well as the programming behind industrial automation. Therefore, the class is applicable to:

- Security personnel whose job involves assessing, deploying, or securing control system components, communications and operations
- Programmers, network and system administrators supporting control systems
- · Process engineers and field technicians
- · Operations and plant management personnel
- Control System vendor personnel
- · Penetration testers
- NERC CIP, DHS CFATS and other Auditors who need to build deeper technical skills
- Computer emergency response teams

This **Hosted** course will be offered at these upcoming training events (subject to change)



Featured Training Events

Network Security 2013. Las Vegas, NV. Sep 14-23



Industrial Control Systems Security Training Washington, DC.....Aug 12-16



All SANS courses are available in an OnSite format.

HOSTED: Pentesting ICS and Smart Grid

This is not your traditional SCADA security course! This course teaches hands-on penetration testing techniques used to test embedded electronic field devices, network protocols, RF communications, and controlling servers of ICS and Smart Grid systems like PLCs, RTUs, smart meters, Home Area Networks (HAN), smart appliances, SCADA, substation automation, and synchrophasors. This course is structured around the formal penetration testing methodology created by the National Energy Sector Cybersecurity Organization Resource (NESCOR), a United States Department of Energy project.

Using this methodology and SamuraiSTFU (Security Testing Framework for Utilities), an open source Linux distribution for pentesting energy sector systems and other critical infrastructure, we'll perform hands-on penetration testing tasks on embedded electronic field devices, their RF communications, and the myriad of user interfaces used throughout smart grid systems. We'll tie these techniques and exercises back to the smart grid devices that can be tested using these techniques. We will also do exercises on dissecting and fuzzing smart grid protocols like modbus, DNP3, IEC 61850, ICCP, ZigBee, C37.118, and C12.22. The course exercises will be performed on a mixture of real world and simulated devices to give students the most realistic experience possible in a portable classroom setting.

Day 1: ICS Architectures and Network Pentesting

Topics: Introduction to the NESCOR methodology for penetration testing; Architecture Reviews of major ICS and smart grid systems and protocols; Introduction to SamuraiSTFU (Security Testing Framework for Utilities); Performing traditional network pentests on control systems

Day 2: Pentesting Master Server User Interfaces

Topics: Type of ICS user interfaces; User interface mapping; Vulnerability discovery; Application exploitation

Day 3: Pentesting ICS Network Protocols

Topics: Different levels of network communication penetration testing; Serial communications; Pentesting RF communications between master servers and field devices; Pentesting TCP/IP based ICS protocols

Day 4: Pentesting ICS Field and Floor Devices

Topics: Pentesting technician interfaces on ICS field and floor devices; Analyzing field and floor device firmware; Overview of pentesting field and floor device embedded circuits; Analysis of embedded electronics in ICS field and floor devices

Day 5: Pentesting ICS Field and Floor Devices (continued)

Topics: Dumping data at rest on embedded circuits; Bus Snooping on embedded circuits; Analyzing data obtained from data dumping and bus snooping; End-to-end analysis and reporting



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You Will Be Able To

- Explain the steps and methodology used in performing penetration tests on Industrial Control and Smart Grid systems
- Use the free and open source tools in SamuraiSTFU to discover and identify vulnerabilities in web applications
- Exploit several hardware, network, user interface, and server-side vulnerabilities

What You Will Receive

- Power for your laptop
- Internet connectivity may or may not be available depending on the facility hosting the course
- Latest version of SamuraiSTFU (Security Testing Framework for Utilities)
- PDF version of the course slide deck
- Student hardware kits to use in class that must be returned at the end of class
- List of hardware items in the student kits and links to where students can purchase their own kits

This **Hosted** course will be offered at these upcoming training events (subject to change)





Industrial Control Systems Security Training Washington, DC......Aug 12-16



All SANS courses are available in an OnSite format.

HOSTED: SCADA Security Training

This is a hands-on SCADA Security course with over 20 exercises and labs that are performed on a portable SCADA lab that contains over 15 different PLCs, RTUs, RF, and telemetry devices. This course has been refined over the past 4 years, and over 1300 professionals have been trained around the world by this course. It was designed to bridge the skills sets of Control System Engineers, Technicians, and IT Security professionals. The first day is spent diving deep into teaching how ICS and SCADA Systems work from the ground up. Instrumentation, I/O, control techniques, automation theory, HMI visualization, and data archival systems are broken down at their functional level. Several SCADA protocols are taught, captured, dissected, and then used to hack into the embedded devices. OPC, ModbusTCP, and EthernetIP are some of the ICS protocols that are used in live hands-on exercises and labs.

Everyone in the course builds their own SCADA system by implementing and designing their own OPC servers, data tags, and HMI graphics. RF and telemetry systems used in SCADA, ICS, and Smart Grid applications are covered, and live demonstrations are provided on the following RF systems: 900 MHz Spread Spectrum, Zigbee (802.15.4), WirelessHART, Bluetooth, and WiFi (2.4 and 5.6 GHz). Wireless hacking demonstrations are provided to convey the weaknesses and security hardening required when using wireless systems in ICS and SCADA applications.

Once all of the ICS and RF concepts are completely understood, then the course shifts into a Penetration and Exploitation mindset. The students are taught how to find security vulnerabilities in ICS and SCADA system components, how to safely conduct penetration testing against live ICS and SCADA systems, and how to conduct Cyber Vulnerability Assessments that satisfy the NERC CIP and DHS CFATS regulations. The Metasploit framework is taught using the BackTrack environment. The hands-on exercises start with basic Linux commands, and by the end of the course, students are creating their own buffer overflows and other exploits using Metasploit, NETCAT, HPING, and other open source tools.

After everyone has built their own SCADA system, and spent time learning how to attack these real-time systems, then the course rounds out the process by explaining how to defend these systems from similar threats. The defense techniques include how to design secure SCADA architectures, where to place firewalls, how to implement secure remote access into SCADA environments, where to deploy IDS / IPS systems, and tips for implementing centralized log aggregation and network monitoring solutions.

The instructors for this course have collectively over 20 years of experience conducting Cyber Security Penetration Testing and Vulnerability Assessments on live operational ICS and SCADA Systems, and the students like the ability to bring complex problems to the instructors for feedback and quick consulting tips during the course.

Day 1: SCADA and Industrial Control Systems Technology (from instrumentation through HMI and Data Historians)

Day 2: Wireless Technology / SCADA System Security Testing (Passive Techniques)

Day 3: SCADA System Security Testing (Active Techniques)

Day 4: Exploiting SCADA Systems

(Entire Day Full of Hands-on Operations - Too many to list here)

Day 5: Defense Techniques

Answers to These and Other Similar Questions Related to SCADA Security

- What are unique vulnerabilities and security risks with ICS systems?
- What approach should be used to test Internet, Enterprise IT, and ICS Systems for security vulnerabilities?
- What are the common security weaknesses in Internet and Enterprise IT Systems that pose the greatest risk to ICS systems?
- Can poorly managed ICS systems pose an even greater risk to Enterprise IT and Internet-connected systems?
- What is a solid approach to testing SCADA systems for security vulnerabilities?
- When and how to conduct Penetration Testing on live SCADA equipment
- How to use open source security tools to research and discover unknown vulnerabilities with ICS equipment
- What are solid techniques to securing SCADA Systems that are not vendor-specific, and require low administrative overhead?
- Can social networking information about employees found in sites like Facebook, Linkedin, MySpace, and Twitter be used to compromise critical industrial facilities?
- What is a Red Team or Tiger Team Attack Exercise, and how can these scenarios simulate a targeted attack on a SCADA facility?

This **Hosted** course will be offered at these upcoming training events (subject to change)

Featured Training Events

Network Security 2013. Las Vegas, NV..... Sep 14-23

Summit Events

Industrial Control Systems Security Training Washington, DC......Aug 12-16

DnSite

All SANS courses are available in an OnSite format.

To register, visit www.sans.org or call 301-654-SANS (7267)

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HOSTED: (ISC)^{2®} Certified Secure Software Lifecycle Professional (CSSLP[®]) CBK[®] Education Program

This course will help you advance your software development expertise by ensuring you're properly prepared to take on the constantly evolving vulnerabilities exposed in the Systems Development Life Cycle (SDLC). It will train you on every phase of the SDLC detailing security measures and best practices for each phase. The CSSLP® Education Program is for all the stakeholders involved in software development. By taking this course, you will you enhance your ability to develop software with more assurance and understand how to build security within each phase of the software lifecycle.

The comprehensive (ISC)² CSSLP[®] CBK[®] Education program covers the following domains:

- Secure Software Concepts security implications in software development
- Secure Software Requirements capturing security requirements in the requirements gathering phase
- Secure Software Design translating security requirements into application design elements CSSLP
- Secure Software Implementation/Coding unit testing for security functionality and resiliency to attack, and developing secure code and exploit mitigation
- Secure Software Testing integrated QA testing for security functionality and resiliency to attack
- Software Acceptance security implication in the software acceptance phase
- Software Deployment, Operations, Maintenance and Disposal security issues around steady state operations and management of software
- Supply Chain & Software Acquisition Outline of knowledge and tasks required in managing risk for
 outsourced development, acquisition, and related services

About Course Provider

(ISC)² is the largest not-for-profit membership body of certified information security professionals worldwide, with over 90,000 members in more than 135 countries. Globally recognized as the Gold Standard, (ISC)² issues the Certified Information Systems Security Professional (CISSP®) and related concentrations, as well as the Certified Secure Software Lifecycle Professional (CSSLP®), Certified Authorization Professional (CAP®), and Systems Security Certified Practitioner (SSCP®) credentials to qualifying candidates. (ISC)^{2's} certifications are among the first information technology credentials to meet the requirements of ANSI/ ISO/IEC Standard 17024. (ISC)²offers education programs and services based on its CBK®, a compendium of information security topics. For more information, visit https://www.isc2.org.



SAN

To register, visit www.sans.org or call 301-654-SANS (7267)

Who Should Attend

- Software architects
- Software engineers/designers
- Software development managers
- · Requirements analysts
- Project managers
- Business and IT managers
- Auditors
- Developers and coders
- · Security specialists
- · Auditors and quality-assurance managers
- · Application owners

This **Hosted** course will be offered at these upcoming training events (subject to change)



HOSTED: Onapsis: Securing the SAP Platform

Hands-on Security Techniques to Protect Business-Critical Infrastructure from Cyber-attacks

This course provides the latest information on SAP-specific cyber-attacks and protection techniques. SAP platforms contain the business-critical information of the largest organizations in the world. While leading companies are protecting their businesses from modern threats against ERP systems, there are still many who are prone to SAP application-layer vulnerabilities that are exposing them to espionage, sabotage and financial fraud attacks. In this intensive hands-on course, with over ten (10) live demonstrations and numerous exercises (20), the training will help you answer the following questions:

- Do you know how to assess or check whether the organization's SAP Platform is secure?
- What is the potential impact to the organization if its SAP Platform is attacked?
- Do you know how to prevent the attacks?
- What are the best practices to effectively mitigate them and protect business-critical information?

Utilizing 'FREE' tools are an important part of the course and you will learn to master Onapsis' Bizploit, the first open-source ERP penetration testing framework. You get real-time feedback on whether your systems are exposed to the critical attack vectors. The hands-on exercises will teach you the industry-standard methodology to perform SAP application vulnerability assessments, security audits, and penetration tests.

The training you will receive in this course is unique and valuable because the instructors have worked with some of the largest companies (thousands of SAP users) in the world, understand how SAP systems function in the real world, and stay up-to-date on common attacks and threats. They have evaluated over 2,000 SAP Application Servers, and 95% are exposed to espionage, sabotage, and fraud.

You will understand why Segregation of Duties controls (enforced by strict SAP user roles and profiles) are not enough to protect an SAP system, and how malicious hackers could break into unsecured systems anonymously, even without having a valid user. With a unique focus on the SAP application layer, you will learn the key security aspects of several SAP proprietary components and technologies, such as the SAProuter, SAP Web Dispatcher, SAP Gateway, SAP Message Server, SAP Web Applications (Enterprise Portal, WebAS and ITS), the SAP RFC and P4 interfaces, SAP Solution Manager, SAP Management Console, SAP-specific backdoors and rootkits, SAP forensics, ABAP code vulnerabilities and much more!

HOSTED

Hands-On | Two Days

Laptop Required

12 CPE/CMU Credits

HOSTED: Offensive Countermeasures: The Art of Active Defenses

Active Defenses have been capturing a large about of attention in the media lately. There are those who thirst for vengeance and want to directly attack the attackers. There are those who believe that any sort of active response directed at an attacker is wrong. We believe the answer is somewhere in between. In this class you will learn how to force an attacker to take more moves to attack your network. Moves that can increase your ability to detect them. You will learn how to gain better attribution as to who is attacking you and why. You will also find out how to get access to a bad guys system. And most importantly, you will find out how to do the above legally.

The current threat landscape is shifting. Traditional defenses are failing us. We need to develop new strategies to defend ourselves. Even more importantly, we need to better understand who is attacking us and why. Some of the things we talk about you may implement immediately, others may take you a while to implement. Either way, consider what we discuss as a collection of tools at your disposal when you need them to annoy attackers, attribute who is attacking you and, finally, attack the attackers.

This class is based on the DARPA funded Active Defense Harbinger Distribution live Linux environment. This VM is built from the ground up for defenders to quickly implement Active Defenses in their environments. This class is also very heavy with hands-on labs. We wont just talk about Active Defenses. We will be doing hands on labs and through them in a way that can be quickly and easily implemented in your environment.

- · Information security professionals
- Security managers
- Information assurance & compliance professionals
- Internal auditors
- IT/Security auditors

Previous SAP expertise is NOT required!

This **Hosted** course will be offered at these upcoming training events (subject to change)

(f) Featured Training Events

Network Security 2013. Las Vegas, NV. Sep 14-23



All SANS courses are available in an OnSite format.

Who Should Attend

Security Professionals and Systems Administrators who are tired of playing catch-up with attackers

This **Hosted** course will be offered at these upcoming training events (subject to change)



Network Security 2013. Las Vegas, NV. Sep 14-23



All SANS courses are available in an OnSite format.



HOSTED: Social Engineering For Pentesters

There are dozens of classes designed to help people in the career of penetration testing, but there has not been any course that focuses on teaching you the skills, mindset and tools needed to be a social engineering penetration tester until now.

The skill set needed to be a professional social engineer blends a persons mental skills of influence, persuasion and psychological tactics with technical skills such as lock picking, mastering elicitation and pretexting. Social Engineering Penetration Testers program is a 5-day immersion into the world of a professional social engineer. This course is designed to be more than a series of lectures: it's an intensely interactive class where you will practice the skills needed to be a professional social engineer. Each day is filled with information-packed discussion, multiple hands-on exercises, live demonstrations, and a hands-on homework assignment each night.

This **Hosted** course will be offered at these upcoming training events (subject to change)

Featured Training Events

Network Security 2013. Las Vegas, NV. Sep 14-23



(subject to change)

OnSite

12 CPE/CMU Credits

All SANS courses are available in an OnSite format.

This **Hosted** course will be offered at these upcoming training events

Featured Training Events

Network Security 2013. Las Vegas, NV. Sep 14-23

All SANS courses are available in an OnSite format.



NEW!

Two Days

Laptop Not Needed

HOSTED

HOSTED: (ISC)² Securing Information Systems Before and After an Incident

The tongue-in-cheek title alludes to the facts that legacy systems seldom disappear overnight, technology choices consolidate and expand in a cyclic nature and regulatory influence is increasing along with the capabilities of those attacking the systems. The net result is often a collection of workarounds that have implications on the CIA triad elements.

Securing information systems requires an understanding of the current and evolving threat landscape as well as foundational knowledge of network technology and system designs often encountered in organizations. This course will combine lecture, demo and interactive exercises that examine how to overlay threat knowledge and governance requirements onto the I.T. systems as they are presently implemented, then determine gaps and realistic options for security protection, system monitoring and incident response.

governance requirements onto the I.T. systems as they are presently implemented, then determine gaps and realistic options for security protection, system monitoring and incident response. Starting with a focus on the most common technology stack and architectural solutions followed by market and regulatory pressures, the landscape a security professional is likely to be protecting is defined. Developing a defendable security program also requires credible knowledge about threats faced by the organization both externally and internally, whether its hacktivism or mobile devices. Current tools and techniques used to attack applications and the underlying systems will be discussed and demonstrated

during this class, as well as providing guidance on threat modeling that can be used back at the office.

Existing security control technology categories from file integrity to web application and between will be examined at both the capability and deployment consideration level. Guidance around implementing operational security activities like vulnerability management and event monitoring is another key element to this one day course. The day will finish with details about current and leading digital forensic practices and designing information system security to support a forensic investigation in the event it is required.

HOSTED

Two Days

Laptop Not Needed

12 CPE/CMU Credits

HOSTED: Physical Penetration Testing – Introduction

Physical security is an oft-overlooked component of data and system security in the technology world. While frequently forgotten, it is no less critical than timely patches, appropriate password policies, and proper user permissions. You can have the most hardened servers and network but that doesn't make the slightest difference if someone can gain direct access to a keyboard or, worse yet, march your hardware right out the door.

Those who attend this session will leave with a full awareness of how to best protect buildings and grounds from unauthorized access, as well as how to compromise most existing physical security in order to gain access themselves. Attendees will not only learn how to distinguish good locks and access control from poor ones, but will also become well-versed in picking and bypassing many of the most common locks used in North America in order to assess their own company's security posture or to augment their career as a penetration tester.

This **Hosted** course will be offered at these upcoming training events (subject to change)



Network Security 2013. Las Vegas, NV...... Sep 14-23



All SANS courses are available in an OnSite format.

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SECURITY

5- and 6-Day Courses

SEC509: Securing Oracle Databases

Experts agree that Oracle is one of the most complex software packages available today. Unfortunately, complexity often introduces an increased risk for vulnerabilities. SANS recognizes the need for comprehensive Oracle security training to help organizations protect their most critical information resources. In this course, the student is led through the process of auditing and securing Oracle by defining the risks to data, using techniques for detecting unauthorized access attempts, using Oracle access controls and user management functions, and developing reliable processes to secure the Oracle database, as well as applications.

SEC528: SANS Training Program for the CompTIA® New Advanced Security Practitioner Certification™ NEW!

SANS' Training Program for the new CompTIA® Advanced Security Practitioner Certification™ is designed to prepare you to pass the CASP™ (CompTIA® Advanced Security Practitioner™) exam. The CASP™ exam is an advanced hands-on vendor-neutral exam. In addition to multiple choice questions, the exam tests hand-on knowledge via simulation questions. The simulations may feature the use of command-line encryption tools, applying firewall ACLs, placing secure devices onto a live network map, and much more.

SEC540: VoIP and Unified Communications Security

The updated SEC540 VoIP course has now been expanded to include numerous new and updated labs to reflect current threats; VoIP network scanning & enumeration, password attacks & registration hijacking, two-stage dialing, caller ID Spoofing, Metasploit 5 R3 VoIP hacking tools usage, extensive toll fraud coverage including the theft of VoIP minutes, sniffing & unauthorized call recording, call audio injection, covert tunnels over RTP, Vishing & SPAM (SPIT) and TDoS – just to name a few.

2-Day Courses

SEC434: Log Management In-Depth: Compliance, Security, Forensics, and Troubleshooting

This first-ever dedicated log management class teaches system, network, and security logs, their analysis and management and covers the complete lifecycle of dealing with logs: the whys, hows, and whats. You will learn how to enable logging and then how to deal with the resulting data deluge by managing data retention, analyzing data using search, filtering, and correlation as well as how to apply what you learned to key business and security problems.

SEC524: Cloud Security Fundamentals

Cloud computing is rapidly emerging as a viable means to create dynamic, rapidly provisioned resources for operating platforms, applications, development environments, storage and backup capabilities, and many more IT functions. A staggering number of security considerations exist that information security professionals need to consider when evaluating the risks of cloud computing.

SEC546: IPv6 Essentials

IPv6 is currently being implemented at a rapid pace in Asia in response to the exhaustion of IPv4 address space, which is most urgently felt in rapidly growing networks in China and India. Even if you do not feel the same urgency of IP address exhaustion, you may have to connect to these IPv6 resources as they become more and more important to global commerce. This course will introduce network administrators and security professionals to the basic concepts of IPv6.

SEC571: Mobile Device Security

This course is designed to teach students about the threats organizations are exposed to via the mobile devices on which they depend. This two-day hands-on class uses lecture, labs and real world experiences to educate the students about mobile security within the enterprise. The class will explore how the devices work, what implementation options are available, and how attackers are abusing the organization. The students will also examine various remediation strategies, policies, and solutions to these concerns.

SEC577: Virtualization Security Fundamentals

Attendees will learn about virtualization security fundamentals with an in-depth treatment of today's most pressing virtualization security concerns: known attacks and threats, theoretical attack methods, and numerous real-world examples. We'll also cover virtualization networking techniques in detail, laying out proven strategies for proper segmentation, virtual switching and routing considerations, network access controls and layer 2 policies, as well as how to build virtual DMZs and integrate with existing network infrastructure.

SEC580: Metasploit Kung Fu for Enterprise Pen Testing

Many enterprises today face regulatory or compliance requirements that mandate regular penetration testing and vulnerability assessments. Commercial tools and services for performing such tests can be expensive. While really solid free tools such as Metasploit, are available, many testers do not understand the comprehensive feature sets of such tools and how to apply them in a professional-grade testing methodology. Metasploit was designed to help testers with confirming vulnerabilities using an Open Source and easy-to-use framework. This course will help students get the most out of this free tool.

1-Day Course

SEC351: Computer and Network Security Awareness

This course is designed to teach participants with little to no security experience important concepts and technology that every Internet user should know. In this class, you will learn about many different threats, antivirus programs, firewalls, anti-spyware, identity theft, Phishing, how to create strong passwords and more. This course will raise your awareness and give you the basic skills you need to protect yourself from various threats on the Internet whether you are at home, on the road or at work. You will benefit from this course if you have ever wanted to understand computer and information security or if you know you are vulnerable, but do not know how to make yourself more secure. After taking this course, you will have built a basic foundation of knowledge to protect you and your computer including a real appreciation for computer and information security.

IT AUDIT

2-Day Courses

AUD440: 20 Critical Security Controls: Planning, Implementing and Auditing

This course helps you master specific, proven techniques and tools needed to implement and audit the Twenty Critical Security Controls. These controls were selected and defined by the U.S. military and other government and private organizations (including NSA, DHS, GAO, and many others) that are the most respected experts on how attacks actually work and what can be done to stop them. For security professionals, the course enables you to see how to put the controls in place in your existing network though effective and widespread use of cost-effective automation. For auditors, ClOs, and risk officers, the course is the best way to understand how you will measure whether the 20 Critical Controls are effectively implemented.

AUD521: Meeting the Minimum: PCI/DSS 2.0: Becoming and Staying Compliant

The payment card industry has been working over the past several years to formalize a standard for security practices that are required for organizations that process or handle payment card transactions. The fruit of this labor is the Payment Card Industry Data Security Standard (currently at version 2.0). This standard is a set of focused comprehensive controls for managing the risks surrounding payment card transactions, particularly over the Internet. This course was created to allow organizations to exercise due care by performing internal validations through a repeatable, objective process. While the course will cover all of the requirements of the standard, the primary focus is on the technical controls and how they can be measured.

For complete and up-to-date course descriptions, visit www.sans.org/courses.

Training Courses

MANAGEMENT

6-Day Course

MGT411: SANS 27000 Implementation & Management

The International Standards Organization (ISO) has recently revised what has become the de facto document for creating and maintaining a secure enterprise, today known as the ISO/IEC 27000 standard. The strength of this document is derived from the meticulous attention to detail provided by the many contributing authors and organizations as well as the applicability of the standard to the realities of doing business today. The standard seeks to offer best practice guidance regarding all manner of security issues and can assist any organization that chooses to adopt it to develop a truly security minded corporate culture. This course is designed for information security officers or other management professionals who are looking for a how-to quide for implementing ISO-27000 effectively and quickly.

2-Day Courses

MGT405: Critical Infrastructure Protection

Much of our nation's critical infrastructure has historically been physically and logistically separated; they were systems that had little interdependence. But as a result of advances in information technology over the past several decades and the necessity of improved efficiency, these systems and assets have become increasingly automated and interlinked. Unfortunately, these same advances have created new vulnerabilities to equipment failure, human error, weather and other natural causes, and physical and cyber attacks. Addressing these vulnerabilities requires flexible and evolutionary approaches that span both the public and private sectors and protect both domestic and international security.

MGT433: Securing The Human: Building and Deploying an Effective Security Awareness Program

Organizations have invested in information security for years now. Unfortunately, almost all of this effort has been focused on technology with little, if any, effort on the human factor. As a result, the human is now the weakest link. In this challenging course you will learn the key concepts and skills to plan, implement, and maintain an effective security awareness program that makes your organization both more secure and compliant.

MGT442: Information Security Risk Management NEW!

This introductory course is designed to provide students with the tools to build a comprehensive risk management program to answer one of the fundamental information security questions: what are top information risks in the organization? Some common risk assessment methodologies will be reviewed and compared in the context of selecting the right risk framework for your organization, but this is not a deep dive risk analysis course.

MGT519: Information Security Policy In-Depth

This course is the most in-depth coverage of information security policy ever developed. By the end of the course your head will be spinning. During this intensive two-day security-policy course, you will learn what security policy is (positive and negative tone); how to create consistent policies; how to balance the level of specificity to the problem at hand; the role of policy, awareness and training; and the SMART approach to security policy development and assessment

MGT520: IT Security Strategic Planning

Strategic planning is hard for people in IT because we spend so much time responding and reacting. Some of us have been exposed to a SWOT or something similar in an MBA course, but we almost never get to practice until we get promoted to a senior position, and then we are not equipped with the skills we need. This course will give you one of the tools to be successful as a senior IT strategic planner.

1-Day Courses

MGT305: Technical Communication and Presentation Skills for Security Professionals

This course is designed for every IT professional in your organization. In this course we cover the top techniques that will show any attendee how to research and write professional quality reports, how to create outstanding presentation materials, and as an added bonus, how to write expert witness reports. Attendees will also get a crash course on advanced public speaking skills.

MGT404: Fundamentals of Information Security Policy

This course is designed for IT professionals recently assigned security duties which include responsibility for creating and maintaining policy and procedures. It focuses on how to write, analyze and assess a wide range of security policies including issue and system specific policy. The student will develop skills and practical experience by completing the 24 guided labs that cover both the policy header and policy body or statement and learn to create successful policy that is accepted by the organization by being sensitive to the corporate culture.

MGT415: A Practical Introduction to Risk Assessment NEW!

There are simply too many threats, too many potential vulnerabilities that could exist, and simply not enough resources to create an impregnable security infrastructure. Therefore every organization, whether they do so in an organized manner or not, will make priority decision on how best to defend their valuable data assets. In this course students will learn the practical skills necessary to perform regular risk assessments for their organizations. The ability to perform a risk assessment is crucial for organizations hoping to defend their systems.

MGT421: SANS Leadership and Management Competencies

This course is designed to develop existing and new supervisors and managers who aspire to go beyond being the boss. It will help you build leadership skills to enhance the organization's climate and team-building skills to support the organization's mission, its growth in productivity, workplace attitude/satisfaction, and staff and customer relationships.

MGT432: Information Security for Business Managers

Where do you go if you are a CEO or vice president looking to learn the fundamentals of information security? The SANS Institute, well known as a premier source for top quality technical instruction, information security thought leadership, and research, now offers this purpose-built course for senior leaders.

MGT438: How to Establish a Security Awareness Program

Security awareness is a never ending process. We must invest in teaching our users what to do and what not to do when using the Internet in order to achieve an acceptable level of risk. This course includes certification in SEC351: Computer and Network Security Awareness and a license to teach SEC351 at your organization free for one year, with a reasonable site fee thereafter. This course is based on NIST SP 800-50, "Building an Information Technology Security Awareness and Training Program.

MGT535: Incident Response Team Management

Given the frequency and complexity of today's attacks, incident response has become a critical function for organizations. Detecting and efficiently responding to incidents, especially those where critical resources are exposed to elevated risks, has become paramount, and to be effective, incident response efforts must have strong management processes to facilitate and guide them.

DEVELOPER

2-Day Courses

DEV536: Secure Coding: Developing Defensible Applications

The audit procedure documents for PCI 1.2 tell auditors that they should look for evidence that web application programmers in a PCI environment have had "training for secure coding techniques." The problem that many businesses are facing, however, is, "What is that and where can I get it?" This course packs a thorough explanation and examination of the OWASP top ten issues, which are the foundation of the PCI requirement, into a two day course.

DEV543: Secure Coding in C & C++

The C and C++ programming languages are the bedrock for most operating systems, major network services, embedded systems and system utilities. Even though C and, to a lesser extent, C++ are well understood languages, the flexibility of the language and inconsistencies in the standard C libraries have led to an enormous number of discovered vulnerabilities over the years. The unfortunate truth is that there are probably more undiscovered vulnerabilities than there are known vulnerabilities! This course will cover all of the most common programming flaws that affect C and C++ code.





A Web-Based Recruitment and Talent Management Tool

SANS CyberTalent Assessments is a new web-based recruitment and talent management tool that helps validate the skills of information security professionals. This unique tool may be used during the recruitment process of new information security employees and to assess the skills of your current staff to create a professional development plan. This tool will save you money and time, as well as provide you with the information required to ensure you have the right skills on your information security team.

Contact Us to Learn More: US and Canada 301.654.SANS (7267) | www.sans.org/cybertalent EMEA and APAC inquiries: + 44 (0) 20 3598 2363

CYBER GUARDIAN

This program begins with hands-on core courses that will build and increase your knowledge and skills. These skills will be reinforced by taking and passing the associated GIAC certification exam. After completing the core courses, you will choose a course and certification from either the Red or Blue Team. The program concludes with participants taking and passing the GIAC Security Expert (GSE) certification.

Prerequisites

- Five years of industry-related experience
- A GSEC certification (with a score of 80 or above) or CISSP certification

Core Courses

SEC503 (GCIA) | SEC504 (GCIH) | SEC560 (GPEN) | FOR508 (GCFA) After completing the core courses, students must choose one course and certification from either the Blue or Red Team

Blue Team Courses SEC502 (GCFW) SEC505 (GCWN) SEC506 (GCUX) Red Team Courses SEC542 (GWAPT) SEC617 (GAWN) SEC660 (GXPN)

Contact us at onsite@sans.org to get started! www.sans.org/cyber-guardian

Real Skills Real Success

Real Threats

sapere aude

Join Today!

How Are You Protecting Your

- Data?

- Network?
- Systems?

Critical Infrastructure?

Risk management is a top priority. The security of these assets depends on the skills and knowledge of your security team. Don't take chances with a one-size fits all security certification.

Get GIAC certified!

GIAC offers over 20 specialized certifications in security, forensics, penetration testing, web application security, IT audit, management, and IT security law.

"GIAC is the only certification that proves you have hands-on technical skills." -Christina Ford, Department of Commerce

"GIAC Certification demonstrates an applied knowledge versus studying a book." -ALAN C, USMC Learn more about GIAC and how to *Get Certified* at www.giac.org




Department of Defense Directive 8570 (DoDD 8570)

DoDD 8570

Department of Defense Directive 8570 (DoDD 8570) provides guidance and procedures for the training, certification, and management of all government employees who conduct Information Assurance functions in assigned duty positions. These individuals are required to carry an approved certification for their particular job classification. GIAC provides the most options in the industry for meeting 8570 requirements.

DoD Baseline IA Certifications							
IAT Level I	IAT Level II	IAT Level III		IAM Level I	IAM Level II	IAM Level III	
A+-CE Network+CE SSCP	GSEC Security+CE SSCP	GCIH CISSP (or Associate) CISA		GSLC CAP Security+CE	GSLC CISSP (or Associate) CAP CISM	GSLC CISSP (or Associate) CISM	

Computer Network Defense (CND) Certifications						
CND Analyst	CND Infrastructure Support	CND Incident Responder	CND Auditor	CND Service Provider Manager		
GCIA	SSCP	GCIH	GSNA	CISSP - ISSMP		
GCIH	CEH	GCFA	CISA	CISM		
CEH		CSIH	CEH			
		CEH				

SANS Training Courses for DoD Approved Certifications

SANS TR	AINING COURSE	DoD APPROVED CERT
SEC401	Security Essentials Bootcamp Style	GSEC
SEC503	Intrusion Detection In-Depth	GCIA
SEC504	Hacker Techniques, Exploits & Incident Handling	GCIH
AUD507	Auditing Networks, Perimeters, and Systems	GSNA
FOR508	Advanced Computer Forensic Analysis and Incident Respon	ise GCFA
MGT414	SANS® +S [™] Training Program for the CISSP [®] Certification Exa	am CISSP
MGT512	SANS Security Essentials for Managers with Knowledge Cor	npression [™] GSLC



www.sans.org/8570

Information Assurance System Architecture & Engineering (IASAE) Certifications

IASAE I	IASAE II	IASAE III
CISSP	CISSP	CISSP - ISSEP
(or Associate)	(or Associate)	CISSP - ISSAP

Computer	Environment
(CE) Cer	tifications
GCWN	GCUX

Compliance/ Recertification:

To stay compliant with DoD 8570 requirements, you must maintain your certifications. GIAC certifications are renewable every four years.

Go to www.giac.org to learn more about certification renewal.

DoD 8570 certification requirements are subject to change, please visit http://iase.disa.mil/eta/iawip for the most updated version.

> For more information, contact us at 8570@sans.org or visit www.sans.org/8570

NET ARS

A True Hands-On Interactive Security Challenge!

NetWars is a computer and network security challenge designed to test participants' experience and skills in a safe, controlled environment while having a little fun with your fellow IT security professionals.

- -> Vulnerability Assessments
- -> System Hardening
- -> Malware Analysis
- **Digital Forensics**

How NetWars Works

At the outset of the challenge, each player must find hidden keys within a special image downloaded from the Internet and then use those keys to enter an online environment where knowledge of security vulnerabilities, their exploits, and their associated defenses can be turned into points.

NetWars has five separate levels, so players may quickly advance through earlier levels to their level of expertise. The entire challenge involves all five levels.

Benefits for Individuals

If you are a self-motivated security professional who really wants to put your knowledge to the test, then NetWars is an excellent opportunity for you to have fun and learn in a competition with other security professionals, practicing real-world tactics that could happen at any time.

Benefits for Organizations

How would your security team handle a real attack? Do they have the right skills and knowledge to defend vital systems? The NetWars simulation lets you see how your organization would react during an attack, but without the consequences.

In-Depth, Hands-On, InfoSec Skills Embrace the Challenge

www.sans.org/netwars

- -> Incident Response
- -> Packet Analysis
- -> Penetration Testing
- Intrusion Detection

Scoring

A comprehensive score card is generated for each player at the conclusion of the NetWars challenge. This detailed assessment illustrates the areas where participants have demonstrated skills and highlights other areas where skills can be refined or built.

Scoreboard –

- Scoreboard shows progress in real-time
- Great challenge at-a-glance view, depicting:
 - Challenges conquered
 - Territory still available
 - Momentum and rank
 - Time since last score

Scoreboard Stats

- Scoreboard animation reveals other player stats
 - Accuracy
 - Speed
 - Percentage complete (Rank and momentum always remain on the screen)



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WHAT'S YOUR NEXT CAREER MOVE?

The information security field is growing and maturing rapidly; are you positioned to win? A Master's Degree in Information Security from the SANS Technology Institute will help you build knowledge and skills in management or technical engineering.

STI offers two unique master's degree programs:

MASTER OF SCIENCE IN INFORMATION SECURITY ENGINEERING

MASTER OF SCIENCE IN INFORMATION SECURITY MANAGEMENT

"A degree is great. A graduate degree plus current actionable knowledge is even better. STI provides this and more." -Seth Misenar, MSISE Student

> Contact us at 855-672-6733 or info@sans.edu to learn more about STI.



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& (ISC)^{2®} UPCOMING SCHEDULE

(ISC)² Securing Information Systems Before and After an Incident

Two Days | 12 CPE/CMU | Laptop Not Needed | Instructor: Douglas Leece

Securing information systems requires an understanding of the current and evolving threat landscape as well as foundational knowledge of network technology and system designs often encountered in organizations. This course will combine lecture, demo and interactive exercises that examine how to overlay threat knowledge and governance requirements onto the IT systems as they are presently implemented, then determine gaps and realistic





Featured Training Events

SANS Network Security 2013....Las Vegas, NV Sep 14-15

options for security protection, system monitoring and incident response. Full description is on page 67.

High-Tech Crime Investigations / Insider Threats

Two Days | 16 CPE/CMU | Laptop Recommended

Today's connected organizations find themselves at ever increasing risk of criminal victimization from both external, and more worryingly, internal threats. Through a combination of lecture, video reconstruction of incidents, interactive exercises, and role play based on real-world scenarios, participants will develop a best practices framework for detecting, responding to, and mitigating risks surrounding high-tech crimes.





SANS Seattle 2013..... Seattle, WA..... Oct 13-14

The Cloud and You: What Your Network Infrastructure Looks Like from the Cloud

Two Days | 12 CPE/CMU | Laptop Not Needed |

While cloud computing is still emerging as a computing style, it has already begun changing how IT delivers economic value to countries, industries, and businesses. Find out what all of the hype is about " in the cloud ", and what the cloud will mean to your business, so that vou are better prepared for tomorrow.

Instructor: Adam Gordon



Featured Training Events

SANS CDI 2013..... Washington, DC.... Dec 10-11

MGT415: A Practical Introduction to Risk Assessment

One Day | 6 CPE/CMU | Laptop Required | Instructor: G. Mark Hardy

In this course students will learn the practical skills necessary to perform regular risk assessments for their organizations. The ability to perform a risk assessment is crucial for organizations hoping to defend their systems. There are simply too many threats, too many potential vulnerabilities that could exist, and simply not enough resources to create an impregnable security infrastructure. Therefore every organization, whether they do so in an organized manner or not, will make priority decision on how best to defend their valuable data assets. Risk assessment should be the foundational tool used to facilitate thoughtful and purposeful defense strategies.

Featured Training Events

(ISC)² Secure Southern CA 2013 Manhattan Beach, CA..... Oct 31 www.sans.org/event/isc2-secure-southern-california-2013

(ISC)² Secure Dallas 2013 Dallas, TX Nov 6 www.sans.org/event/isc2-securedallas-2013

(ISC)² Certified Secure Software Lifecycle Professional (CSSLP®) CBK® Education Seminar

Five Days | Laptop NOT Needed | 35 CPE/CMU Credits | Instructor: Frank Shirmo

This course will help you advance your software development expertise by ensuring you're properly prepared to take on the constantly evolving vulnerabilities exposed in the Systems Development Life Cycle (SDLC). Full description is on page 65.



SANS Network Security 2013....Las Vegas, NV Sep 16-20 SANS CDI 2013..... Washington, DC.... Dec 11-17

(ISC)² Member Receptions

Register: RSVP at receptions@isc2.org with your name and member ID number

(ISC)^{2®} is pleased to host a members-only reception in conjunction with SANS Network Security 2013 and CDI 2013. This is a great opportunity for you to meet with fellow (ISC)² members and discuss the latest cyber security trends, while enjoying complimentary refreshments. You will receive member updates from (ISC)² and have a chance to ask questions and share your ideas.

Featured Training Events

SANS Network Security 2013....Las Vegas, NV Sep 16-20 SANS CDI 2013..... Dec 11-17



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SEC401 Security Essentials Bootcamp Style

SEC504 Hacker Techniques, Exploits, and Incident Handling

SEC575

Mobile Device Security and Ethical Hacking

FOR408

Computer Forensic Investigations – Windows In-Depth

LEG523

Law of Data Security and Investigations

AUD444 Auditing Security & Controls of Active Directory & Windows

AUD445

Auditing Security and Controls of Oracle Databases

"I was surprised how much I liked this format (live virtual delivery). Because I have attended other SANS classes in person, I was skeptical, but I loved it."

-JON TRUAN, OAK RIDGE NATIONAL LABORATORY

Register at www.sans.org/cybercon

Featured Tra



SANS San Francisco 2013

San Francisco, CA July 29 - August 3, 2013

www.sans.org/ event/san-francisco-2013



SANS Network Security 2013

Las Vegas, NV September 14-23, 2013

www.sans.org/ event/network-security-2013

SANS Seattle 2013

Seattle, WA October 7-12, 2013

www.sans.org/

event/seattle-2013

SANS Boston 2013

Boston, MA August 5-10, 2013

www.sans.org/ event/boston-2013

Critical Security Controls SUMMIT

Washington, DC August 12-18, 2013

www.sans.org/event/ critical-security-controls-summit



SANS Baltimore 2013

Baltimore, MD October 14-19, 2013

www.sans.org/ event/baltimore-2013

Securing the Internet of Things **SUMMIT & TRAINING**

San Francisco, CA October 21, 2013

www.sans.org/event/ internet-of-things-summit

Washington DC Washington, DC

August 12-16, 2013

SANS ICS Security Training

www.sans.org/event/ cs-security-training-washington-dc

SANS Virginia Beach 2013

Virginia Beach, VA August 19-30, 2013

www.sans.org/ event/virginia-beach-2013

Washington, DC

September 3-8, 2013

www.sans.org/

SANS Chicago 2013

Chicago, IL Oct 28 - Nov 2, 2013

www.sans.org/ event/chicago-2013

SANS South Florida 2013

Fort Lauderdale, FL November 4-9, 2013

www.sans.org/ event/sans-south-florida-2013



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ining Events



SANS **Pen Test Hackfest** TRAINING EVENT & SUMMIT

Washington, DC November 7-14, 2013

www.sans.org/event/ pen-test-hack-fest-2013



SANS Scottsdale 2014

Scottsdale, AZ February 17-22, 2014

www.sans.org/ event/scottsdale-2014

SANS San Diego 2013

San Diego, CA November 18-23, 2013

www.sans.org/ event/san-diego-2013



SANS Cyber Guardian 2014

Baltimore, MD March 3-8, 2014

www.sans.org/ event/cyber-guardian-2014



SANS San Antonio 2013

San Antonio, TX December 3-8, 2013

www.sans.org/ event/san-antonio-2013



SANS DFIR Monterey 2014

> Monterey, CA March 6-11, 2014

www.sans.org/ event/monterey-2014

SANS 2014

Orlando, FL

April 8-14, 2014

www.sans.org/

event/sans-2014



SANS Cyber Defense Initiative 2013

Washington, DC December 11-17, 2013

www.sans.org/event/ cyber-defense-initiative-2013

SANS Golden Gate 2013

San Francisco, CA December 16-21, 2013

www.sans.org/ event/golden-gate-2014



SANS Security West 2014

San Diego, CA May 8-15, 2014

www.sans.org/ event/security-west-2014

SANS Security East 2014

New Orleans, LA January 18-27, 2014

www.sans.org/ event/security-east-2014





Washington, DC June 23-30, 2014

www.sans.org/ event/sansfire-2014

SANS Training Formats



Multi-Course Training Events

Live instruction from SANS' top faculty, vendor showcase, bonus evening sessions, and networking with your peers www.sans.org/security-training/bylocation/index_all.php

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Live Training in Your Local Region with Smaller Class Sizes www.sans.org/community



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All the Course Content at Your Own Pace www.sans.org/ondemand



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ONLINE

Simulcast

Attend Event Training From Your Location www.sans.org/simulcast



CyberCon Online Training Event www.sans.org/cybercon



SelfStudy Independent Study with Books and MP3s www.sans.org/selfstudy

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www.sans.org/vouchers

SANS Universal Voucher Credit Program

The SANS Universal Voucher Credit Program provides organizations of all sizes with a twelve-month online account that is convenient and easy to manage. SANS will maximize your training investment by providing you with bonus credits. SANS Universal Voucher Credits can be used for any SANS live or online training format as well as GIAC certification exams. This will give you maximum flexibility and an easy one-time procurement process.

SANS Universal Voucher Credit Benefits

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- Extends your fiscal year
- Free Learning Management Tool featuring online enrollment and usage reports
- Online Access to credits, orders, and GIAC certification results
- Fully transferable
- Only one procurement is needed for twelve months, but you can add funds to renew the account at any time
- Great way to motivate and retain your valued employees

If your organization prefers online training, find out how you can earn an additional 5% bonus with a *SANS Online Voucher Credit Program* for **OnDemand** and **vLive** courses. To learn more, please contact **onlinevoucher@sans.org** or visit the SANS Voucher Credit Program. SANS Universal Credit allows you to invest today, earn instant credits, and decide later how to spend your training credits over the next 12 months to maximize your investment and extend your fiscal year.

Create an Account

Creating your SANS Universal or Online Voucher Credit Account is easy. Follow the steps below and contact us at vouchers@sans.org if you have any questions.

- Designate a "Point of Contact (POC)" who will be responsible for allocating funds.
- Submit the "SANS Voucher Agreement" online.
- After payment has been received, SANS will provide the POC with a receipt, Voucher account number, and instructions on how to use your Voucher account.

Questions?

E-mail vouchers@sans.org

or call 301-654-SANS (7267) [Mon-Fri, 9am-8pm EST]

Minimum Investment	Maximum Investment	Bonus	Example
\$25,000	\$75,000	15%	\$50,000 investment = \$57,500
\$75,001	\$150,000	25%	\$100,000 investment = \$125,000
\$150,001	\$300,000	30%	\$200,000 investment = \$260,000
\$300,001	Call	Ask for quote	Contact Your Account Manager Vouchers@sans.org

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SANS is the most trusted and by far the largest source for information security training, certification, and research in the world.

Five Tips to Get Approval for SANS Training

1. EXPLORE

- Read this brochure and note the courses that will enhance your role at your organization.
- Use the Career Roadmap (inside cover) to arm yourself with all the necessary materials to make a good case for attending a SANS training event.
- Note that the core, job-based courses can be complemented by short, skill-based courses of one or two days. We also offer deep discounts for bundled course packages. Consider a *GIAC Certification*, which will show the world that you have achieved proven expertise in your chosen field.

2. RELATE

- Show how recent problems or issues will be solved with the knowledge you gain from the SANS course.
- Promise to share what you've learned with your colleagues.

3. SAVE

- The earlier you sign up, the more you save, so explain the benefit of signing up early.
- Save even more with group discounts! See inside for details.

Scan to see current course information and specials.



Scan to get up-to-date information for all events and training formats www.sans.org/info/90921

4. ADD VALUE

- Share with your boss that you can add value to your enterprise by meeting with network security experts – people who face the same type of challenges that you face every single day.
- Explain how you will be able to get and share great ideas on improving your IT productivity and efficiency.
- Enhance your SANS training experience with SANS @Night talks and the Vendor Expo, which are free and only available at live training events.
- Take advantage of the special SANS host-hotel rate so you will be right where the action is!

5. ACT

• With the fortitude and initiative you have demonstrated thus far, you can confidently seek approval to attend SANS training!

Return on Investment: SANS training events are recognized as the best place in the world to get information security education. With SANS, you will gain significant return on your InfoSec investment. Through our intensive immersion classes, our training is designed to help your staff master the practical steps necessary for defending systems and networks against the most dangerous threats – the ones being actively exploited.

Remember: SANS is your first and best choice for information and software security training. The SANS Promise is *"You will be able to apply our information security training the day you get back to the office!"*