



Cursos 2009

elevando la experticia de los profesionales

Security 503 Intrusion Detection In-Depth

24 enero 2009

Conviértase en el Sherlock-Holmes del tráfico de su red, y atrape a esos intrusos que evaden la seguridad

Resumen

Learn practical hands-on intrusion detection and traffic analysis, through SANS Local Mentor Program. This advanced program is newly updated to reflect the latest attack patterns, jam packed with network traces and analysis tips.

This course is not a comparison or demonstration of multiple NIDS. Instead, the knowledge and information provided, allows students to better understand the elements that go into a sound NIDS and the whys behind them. The emphasis of this training is to increase students understanding of the workings of TCP/IP, methods of network traffic analysis and one specific network intrusion detection system Snort. Students will learn from hundreds of examples of detections that were captured in the real world and be able to apply these examples to the analysis of intrusion patterns within their own organizations. The goal of this course - better equip students to make a wise selection for their sites particular needs and put the training they receive into practice the day they get back to the office.

The challenging hands-on exercises are specially designed to be valuable for all experience levels. Students must possess a working knowledge of TCP/IP & Hex and we strongly recommend you spend some time getting familiar with TCPdump, Wireshark or another network analyzer output before coming to class. To test your knowledge, please see our TCP/IP & Hex Quizzes at:

http://www.sans.org/conference/tcpip_quiz.php

Additional details:

<http://www.sans.org/mentor/details.php?nid=14954>

Contenido

- Introduction to SANS and GIAC Certification Orientation
- TCP/IP for Intrusion Detection
- Network Traffic Analysis Using TCPdump -Part 1
- Network Traffic Analysis Using TCPdump -Part 2
- Intrusion Detection Snort Style
- IDS Signatures and Analysis -Part 1
- IDS Signatures and Analysis -Part 2

Idioma: Material inglés y dictado español

Duración: 6 sábados (4 horas por sábado)

Mentor: Javier Romero

Recruited by mentor  : Charlas de Google Hacking, Windows Command-line kung-fu o Web App Security

Curso

Fecha

Del 24 enero al 28 febrero 2009

Inscripción

Vía SANS www.sans.org

Inversión y fechas de pago

Hasta 27 diciembre: USD 1095.00
Luego del 27 diciembre: USD 1195.00
Luego del 10 enero: USD 1445.00

Aviso Importante

Para obtener beneficios extras escriba "Recruited by mentor" en el campo OBSERVATIONS en la factura electrónica de SANS.

Examen

Inscripción

Vía SANS www.sans.org



Security 504 Hacking Techniques, Exploits and Incident Handling

02 mayo 2009

Aproveche la era dorada del hacking, para convertirse en un experto en el manejo y respuesta de incidentes

Resumen

No organization can fight back against cyber attacks if their security and system administration staff does not know how the most current attacks are launched and the technical details that allow the attacks to be blocked.

That's why SANS Security 504, Hacker Techniques, Exploits and Incident Handling is SANS second most popular course. What is not well known, SANS Hacker Techniques course is *much* better than courses offered by other organizations, because SANS teaches you not only how to use the attack tools (as others do), but also how to stop the attacks (as others fail to do). 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 Security 504 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.

Additional details:

<http://www.sans.org/mentor/details.php?nid=14959>

Contenido

- Introduction to SANS and GIAC Certification Orientation
- Incident Handling Step-by-Step Computer Crime Investigation
- Computer and Network Hacker Exploits, Part 1
- Computer and Network Hacker Exploits, Part 2
- Computer and Network Hacker Exploits, Part 3
- Computer and Network Hacker Exploits, Part 4
- Part 6: Hacker Tools Workshop

Idioma: Material inglés y dictado español

Duración: 6 sábados (4 horas por sábado)

Mentor: Javier Romero

Recruited by mentor:  : Charlas de Google Hacking, Windows Command-line kung-fu o Web App Security

Curso

Fecha

Del 2 mayo al 6 junio 2009

Inscripción

Vía SANS www.sans.org

Inversión y fechas de pago

Hasta 4 abril: USD 1095.00

Luego del 4 abril: USD 1195.00

Luego del 18 abril: USD 1445.00

Aviso Importante

Para obtener beneficios extras escriba "Recruited by mentor" en el campo OBSERVATIONS en la factura electrónica de SANS.

Examen

Inscripción

Vía SANS www.sans.org



Security 401 SANS Security Essentials

22 agosto 2009

Reinventar tu conocimiento de seguridad informática con conceptos y técnicas aplicables para todos los tiempos

Resumen

This is your opportunity to maximize your training time and turbocharge your career in security by learning the full SANS Security Essentials curriculum needed to qualify for the GSEC certification.

In Security 401 you will learn the language and underlying theory of computer security. At the same time you will learn the essential, up-to-the-minute knowledge and skills required for effective performance if you are given the responsibility for securing systems and/or organizations.

No single technology will meet all of an enterprise's security challenges. However, by implementing a defense in-depth strategy that includes multiple defensive measures, you can go a long way in securing your enterprise. Understanding the paths available to organizations that are considering or planning to deploy various security devices and tools such as intrusion detection systems and firewalls is just as important as knowing how to protect against these attacks.

Security 401 teaches the principles of network and wireless network security. You will learn how protocols like TCP/IP work, how to analyze network traffic and determine hostile traffic, how routers and firewalls can be used effectively, and how to create sound security policies. You'll also learn password management, including tools for password strengths on both Unix/Linux and Windows platforms. Each section in this course covers one area of technology that will play a part in a company's overall information assurance program.

Additional details:

<http://www.sans.org/mentor/details.php?nid=15073>

Contenido

Introduction to SANS and GIAC Certification Orientation

Security Essentials I: Networking Concepts

Security Essentials II: Defense In-Depth

Security Essentials III: Internet Security Technologies

Security Essentials IV: Secure Communications

Security Essentials V: Windows Security

Security Essentials VI: UNIX Security

Idioma: Material inglés y dictado español

Duración: 6 sábados (4 horas por sábado)

Mentor: Javier Romero

Recruited by mentor  : Charlas de Google Hacking, Windows Command-line kung-fu o Web App Security

Curso

Fecha

Del 22 agosto al 26 setiembre 2009

Inscripción

Vía SANS www.sans.org

Inversión y fechas de pago

Hasta 25 julio: USD 1095.00

Luego del 25 julio: USD 1195.00

Luego del 8 agosto: USD 1445.00

Aviso Importante

Para obtener beneficios extras escriba **"Recruited by mentor"** en el campo OBSERVATIONS en la factura electrónica de SANS.

Examen

Inscripción

Vía SANS www.sans.org





JaCkSecurity
www.jacksecurity.com
+51-1-651-0222
+51-1-992-1818-71
info@jacksecurity.com