WARNING:

Computer and network vulnerabilities will be revealed.



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for updates, complete schedule listing, session descriptions, pricing and to register, go to

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training 2

29-30 March All classes consist of two days of training.

Analyzing Software for Security Vulnerabilities Halvar Flake, Black Hat

Digital Investigations: Practical Digital Forensic Analysis the Grugq

Hackers on Honeypots Laurent Oudot

Hacking by Numbers: Bootcamp SensePost

Hacking by Numbers: Combat SensePost

Infrastructure Attacktecs™ & Defentecs™: Cisco Voice Over IP Steve Dugan & Rodney Thayer

Infrastructure Attacktecs™ & Defentecs™: Hacking Cisco Networks Steve Dugan, 101labs

Web Applications: Attacks & Defense-Advanced Edition Saumil Udayan Shah

Under the Hood: Hands-On Hardware Hacking and Defense Techniques Joe Grand, Grand Idea Studio





Partial Briefings agenda shown. Go to www.blackhat.com for complete schedule, session descriptions and to register

briefings

31 March-1 April Two days, 4 tracks, 23 topics

Keynote Simon Davies, Privacy International

Yersinia, A Framework For Layer 2 Attacks David Barroso Berrueta, S21SEC Company & Alfredo Andres, S21SEC Company

Hacking PGP Jon Callas, PGP Corporation

Hacking Windows Internals Cesar Cerrudo, Application Security

Advancements in Malware Profiling and Rootkit Detection Matt Conover, Symantec

Symbian Security Job de Haas

A New Password Capture on Cisco System Devices Steve Dugan, 101Labs

Building Zero-Day Self-Defending Web Applications Arian Evans, FishNet Security

Network Flows and Security Nicolas Fischbach, COLT Telecom & Sécurité.Org

Comparing, Navigating, Auditing: Using Specialized Graphs for Reverse Engineering Halvar Flake, Black Hat & Rolf Rolles

Can You Really Trust Hardware? Exploring Security Problems in Hardware Devices Joe Grand, Grand Idea Studio

Digital Forensics the Grugg

Mac OS X Kernel Insecurity Christian Klein & Ilja van Sprundel

Database Rootkits Alexander Kornbrust, Red-Database-Security

Bluetooth Hacking - Full Disclosure Adam Laurie, trifinity.org; Martin Herfurt, trifinity.org and Marcel Holtmann, trifinity.org

All New Zero Day David Litchfield, NGS Software

Google Hacking for Penetration Testers Johnny Long

WLAN and Stealth Issues Laurent Oudot, RSTACK Team

Revolutions in Web Server/Application Assessments Sensepost

Defeating Automated Web Assessment Tools Saumil Shah, Net-Square Solutions

Owning Anti-Virus: Weaknesses in a Critical Security Component

Alex Wheeler, ISS X-Force & Neel Mehta, ISS X-Force

Automatically Detecting Web Application Vulnerabilities by Variable Flow Reconstruction Stefano Zanero, Politecnico di Milano University

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about Black Hat

Black Hat Briefings

These sessions are intense, informative and cutting-edge, with no vendor sales pitches! Utilizing a proven track format, you'll be propelled to the front lines of security, where exploits and solutions are discussed, reviewed and even discovered onsite. Many speakers will profile never-before-shown tools and techniques.

Black Hat Training

Black Hat Training has been offering world-class training around the world. Black Hat Training can explain even the most complicated security issues to any member in your organization in an effective, professional manner. Whether it is the network administrator or the CEO, the knowledge exchange can be tailored to your environment. When performing risk assessments, a most critical factor is to understand the threats so that a proper defense can be created.