

▶ **DOWNLOAD**

Public Repository
Beta Repository
Gold Repository

▶ **SECURITY TESTING**

OSSTMM
BIT
STICK

▶ **SECURITY MANAGEMENT**

SIPES
SMM

BSTA Workbook

▶ **SECURE PROGRAMMING**

SPSMM

▶ **RESOURCES**

Tools & Templates
Protocol Database
Security Research
The Invisible Catalog

▶ **ACCREDITED TRAINING**

OPSA - Security Analyst
OPST - Security Tester
OPSE - OSSTMM Expert
The ISESTORM Event
Study Guides & Workbooks
Training & Exam Schedule

▶ **SECURITY AWARENESS**

Hacker Highschool
Jack of All Trades

▶ **PARTNERSHIPS**

Business Partners
Academic Alliance
Accredited Training Partners
Accredited Auditors

▶ **SPONSORSHIPS**

ISECOM Sponsors
Ideahamsters
How to Support ISECOM

▶ **SERVICES**

Gold/Silver Subscriptions
Training Accreditation
Certification Authority
Audit Verifications

▶ **INTERNSHIPS**

How to Apply
ISECOM Associates

www.isecom.org - EVENTS

August 18th 2004, Chicago, USA - FFIEC Federal Financial Institutions Examination Council's conference at The Westin Michigan Avenue Hotel

ISECOM's Director of Projects and Resources, Robert E. Lee, will be giving a 90 minute talk on 8/18 at 1:30pm on the topic of Vulnerability Testing using the Open Source Security Testing Methodology Manual. Location: The Westin Michigan Avenue Hotel - Chicago, IL

The Council is a formal interagency body empowered to prescribe uniform principles, standards, and report forms for the federal examination of financial institutions by the Board of Governors of the Federal Reserve System (FRB), the Federal Deposit Insurance Corporation (FDIC), the National Credit Union Administration (NCUA), the Office of the Comptroller of the Currency (OCC), and the Office of Thrift Supervision (OTS) and to make recommendations to promote uniformity in the supervision of financial institutions.

August 20th, Singapore - The Sensecurity BlackOPS(c): HackAttack Challenge 2004 at the Singapore International Convention and Exhibition Centre (SICEC) at Suntec City

A Sensecurity Announcement for Security Professionals in the AsiaPac region:

BlackOps: (noun) covert military action involving, but not limited to, assassination, counter-guerrilla warfare, psychological-operations, insurgency, deep-raid reconnaissance and other politically-sensitive forms of warfare; (verb) to conduct clandestine military activities *

BlackOPS: (security) The art and science of conducting covert network, system and organizational penetration and establishing operational countermeasures and defences against such penetration. *

The Sensecurity BlackOPS(c): HackAttack Challenge 2004, held at the Singapore International Convention and Exhibition Centre (SICEC) at Suntec City on Friday, August 20th 2004, will pit teams of IT Professionals and Grayhats against each other in a real-world scenario where corporate systems and privileged information are constantly under siege by attackers with the Means, Motive and Opportunity to compromise an organization's security.

Teams will be provided with a complete equipment setup designed to simulate operations in a real-world environment where they must defend their "organization's" equipment and resources against attempted penetration and exploitation by other teams.

Each team will be required to penetrate, exploit, secure access and obtain privileged information from the other teams' servers, for the purpose of corporate espionage.

Unlike other "hacking" events, BlackOPS(c): HackAttack allows more than the traditional "internet" avenue of attack. Teams will be given time to establish their defences prior to "production" status, similar to what we find in an organizational platform rollout timeframe.

Teams will be judged on the basis of a successful exploit or defence. Points will be deducted for each service that is "down" (i.e. no longer publicly accessible or hacked) and points awarded for each service that remains "up" per polling-instance or for successful exploitation and theft of an opponent's equipment and information.

Participants will be required to think-outside-the-box in order to both exploit and defend systems. Utilizing their utmost knowledge and skill in securing and exploiting networks and systems, each team will compete for the bragging rights to be called Singapore's Top BlackOPERatives(c).

How Much Does It Cost To Participate?

Team registration (max of 2 per team - to simulate a typical organization's headcount constraints) is FREE! Register at <http://blackops.sensesecurity.org>

Registration is open to all security professionals in the AsiaPac region. However, ground rules and gameplay will only be issued to the shortlisted candidates. Successful candidates are advised to read the ground rules and gameplay CAREFULLY as anything not forbidden by either of them will be allowed. The winning team will walk away with 2 Iomega QuikTouch (worth \$599 each) and a \$5000 Sensesecurity Institute Training Voucher.

BlackOPS(c): HackAttack - "Where The Best Offence May Be Your Defence"

The name, terms and concept of BlackOPS(c) is (c)2004 Sensesecurity Institute

* Definitions are (c)2004 Julian Ho ("HammerJammer")

October 16-23 2004, LAS VEGAS, NV - USA - isestorm 2004



ISESTORM 2004 - LAS VEGAS

OPEN SOURCE EXHIBITION - OCTOBER 16 - Tickets: 9.95USD

KEYNOTE SPEAKERS: Ivan Arce of Core Security, Daniel Egger of Open Source Risk Management, Dick Hardt of Sxip Networks, Pete Herzog of the OSSTMM, Bruce Perens of the Open Source Initiative, and Leon Shiman of X.org.

EDUCATIONAL TRACKS - OCTOBER 18 - 22

Master Tracks (5 days): MST1. Information Security Professional, MST2. IT Auditor, MST3. Security Researcher, MST4. Security Tester, MST5. Security Manager, MST6. BS 7799 Lead Auditor, MST7. Hacker Highschool Teacher. * Night classes and partial-week mini tracks also available.

There is no other educational training event with this level of quality and experiences from so many accomplished SECURITY professionals teaching any 1 track!

Practical and in-demand security skills professionals need in the workplace.

October 16-23 2004, Las Vegas, NV, USA - www.isestorm.org



Formerly the Ideahamster Organization - www.isecom.org - www.osstmm.org - www.hackerhighschool.org - www.isestorm.org
If you have any comments, questions, or to note broken links on this website send e-mail to the Webmaster.
All contents copyright © 2000 - 2004 - **ISECOM - Institute for Security and Open Methodologies**. All rights reserved.

