

BLACK HAT USA 2012 ADD A CLASS REQUEST FORM INSTRUCTIONS

Use one form per registrant.

This form is for those who have an existing USA 2012 Training registration and have an existing Confirmation Number.

If you do not have an Confirmation Number from your online registration, you MAY NOT use this form and must register online.

All Seats are First Come, First Paid, First Served.

You must return this form to us no later than June 15, 2012. To bh-reg@blackhat.com or fax 1 (206) 219-4143

Note that some courses may be sold out and your request will be based on **availability**.

BLACK HAT USA 2012 TRAINING ADD A CLASS FORM

Use one form per registrant. This form is for those who have an existing USA 2012 Training registration and have an existing Order Reference Number. If you do not have an Order Reference Number from your online registration, you MAY NOT use this form and must register online. All Seats are First Come, First Paid, First Served. You must return this form to us no later than June 15, 2012. Complete this form and return it to Email: bh-reg@blackhat.com or Fax +1 206 219 4143

Class Name v03.24	Weekend	Weekday	Early	Regular	Late	Onsite
TWO DAY TRAINING SESSIONS						
Advanced Memory Forensics in Incident Response by Jamie Butler & Peter Silberman			2500	2700	2900	3200
Application Security: for Hackers & Developers by Jared DeMott			2000	2200	2400	2700
Assessing and Exploiting Web Applications with Samurai-WTF by Justin Searle & Kevin Johnson			2200	2400	2600	2900
Attack Research Tactical Exploitation Class			3200	3400	3600	3900
Building, Attacking and Defending SCADA Systems by Tom Parker & Jonathon Pollet			2300	2500	2700	3000
Cyber Network Defense Bootcamp by Adam Meyers			2000	2200	2400	2700
Designing Secure Protocols and Intercepting Secure Communication by Moxie Marlinspike			2100	2300	2500	2800
Detecting & Mitigating Attacks Using Your Infrastructure by Cisco Systems			2100	2300	2500	2800
Digital Intelligence Gathering Using Maltego by Paterva			2600	2800	3000	3300
Effective Fuzzing: Using the Peach Fuzzing Platform by Deja vu Security			2400	2600	2800	3100
Enterprise Security for Day 1 to Completion by Chris Conacher			2200	2400	2600	2900
Exploit Laboratory by Saumil Shah			2100	2300	2500	2800
Exploit Laboratory: Black Belt Edition by Saumil Shah			2100	2300	2500	2800
Hacking by Numbers: Chief of Staff by SensePost			2500	2700	2900	3200
Hacking by Numbers: BlackOps by SensePost			2500	2700	2900	3200
Hacking by Numbers: Bootcamp by SensePost			2500	2700	2900	3200
Hacking by Numbers: Cadet by SensePost			2500	2700	2900	3200
Hacking by Numbers: Combat by SensePost			2600	2800	3000	3300
Hacking by Numbers: Unplugged by SensePost			2500	2700	2900	3200
Hacking by Numbers: W^3 (formerly Web 2.0) by SensePost			2500	2700	2900	3200
Hands on Hardware Hacking & Reverse Engineering by Joe Grand			3200	3400	3600	3900
IDA Pro Class: Reverse Engineering with Ida Pro by Chris Eagle			2300	2500	2700	3000
Incident Response: Black Hat Edition by MANDIANT			2200	2400	2600	2900
Incident Response Leadership by Peak Security			2200	2400	2600	2900
Infrastructure Attacktects & Defentecs: Hacking CISCO by Steve Dugan			2200	2400	2600	2900
Inside and Out of the Social-Engineer Toolkit (SET) by David Kennedy			2000	2200	2400	2700
An Introduction to More Advanced Steganography by John Ortiz			2100	2300	2500	2800
Malware Analysis: Black Hat Edition by MANDIANT			2200	2400	2600	2900
Mobile Hacking by HotWAN			3200	3400	3600	4000
Offensive Countermeasures: Defensive Tactics that Actually Work by PaulDotCom			2200	2400	2600	2900
Pentesting with Perl by Joshua Abraham			2000	2200	2400	2700
Physical Penetration Testing: Advanced - by The CORE Group			2200	2400	2600	2900
Physical Penetration Testing: Introduction by The CORE Group			2200	2400	2600	2900
Real World Security: Attack, Defend, Repel by Peak Security			2300	2500	2700	3000
SAP Security In-Depth by Mariano Nunez di Croce & Juan Pablo Perez Etchegoyen			2200	2400	2600	2900
Tampering with Security Seals by The CORE Group			2000	2200	2400	2700
TCP/IP Weapons School 3.0 by TaoSecurity			2200	2400	2600	2900
The Shellcode Lab by Ty Miller			2000	2200	2400	2700
Ultimate Hacking: Malware Forensics & Incident Response by Foundstone			2200	2400	2600	2900
Ultimate Hacking: Black Hat Edition by Foundstone			2200	2400	2600	2900
Ultimate Hacking: Wireless by Foundstone			2200	2400	2600	2900
Virtualization for incident responders: principles and techniques for recovering evidence from virtualized systems and cloud environments by MethodVue			2200	2400	2600	2900
Web Application Hacker's Handbook, 2nd Edition: Live by Dafydd Stuttard & Marcus Pinto			2200	2400	2600	2900
ONE DAY TRAINING: July 21 ONLY (Saturday)						
Modern Botnets by Ken Baylor			1000	1200	1400	1700
ONE DAY TRAINING: July 24 ONLY (Tuesday)						
The Art of Exploiting SQL Injection by Sumit Siddharth			1000	1200	1400	1700
THREE DAY TRAINING: July 22-24 (Sunday-Tuesday)						
Uses and Misuses of Cryptography: How to Use Crypto Properly and Attack Those That Don't by Andrew Lindell			2500	2700	2900	3300
FOUR DAY TRAINING: July 21-24 (Saturday-Tuesday)						
Advanced Malware Analysis by MANDIANT			3700	3900	4100	4400
Advanced Web Attacks and Exploitation by Offensive Security			4000	4200	4400	4700
Advanced Windows Exploitation Techniques by Offensive Security			4000	4200	4400	4700
CNSS-4012 Senior System Manager/CNSS-4015 System Certifier Combination Course by Information Assurance Associates (IA2)			4400	4600	4800	5100
CNSS-4016 Risk Analyst by Information Assurance Associates (IA2)			4400	4600	4800	5100
Digital Forensics and Incident Response by Andrew Case and Jamie Levy			3400	3600	3800	4100
Network Forensic: Black Hat Release by Jonathan Ham and Sherri Davidoff			3400	3600	3800	4100
Pentesting with BackTrack by Offensive Security by Offensive Security			3800	4000	4200	4500
Real World Pen-Testing by Veris Group			3500	3700	3900	4200
Social Engineering for Penetration Testers by White Hat Defense			3800	4000	4200	4500

BRIEFINGS						
	Briefings July 28-29 (circle this item to select)	Wednesday - Thursday	1495	1695	1895	2195