

## feedback form

NAME:

EMAIL:

BLACK HAT WANTS TO HEAR FROM YOU: We will randomly select people from the submitted feedback forms. GRAND PRIZE (1): Free admission to any single Black Hat Briefings event, SECOND PRIZE (2): \$500 Discount on your next Black Hat Registration, THIRD PRIZE (5): \$250 Discount on your next Black Hat Registration	The presenter was an expert on the subject matter.	The presenter's materials were well organized and thorough.	The speaker's presentation skills helped you to understand the subject matter.	The technical level of the topics covered in this briefing was in keeping with my expectations of Black Hat.	The material presented is relevant to my work or research.	I would like to see this presenter again.
keynote speaker Please circle the fo	llowing items on a sca	le of 1 to 5: <b>1 = Stro</b>	ngly Disagree, 2 = Dis	sagree, 3 = Undecided	l, 4 = Agree, 5 = S	trongly Agree
Keynote Speaker	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N	Y N
application security						
Connnection String Parameter Pollution Attacks // Chema Alonso	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N	Y N
Neat, New, and Ridiculous Flash Hacks // Mike Bailey	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N	Y N
Enhancing ZFS // Christian Kendi	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N	Y N
Hacking Oracle 11g // David Litchfield	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N	Y N
MS Office Document War: Parse Deeply, Fuzz Widely, Shoot Precisely and Measured Scientifically // Qing Wang	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N	Y N
Beware of Serialized GUI Objects Bearing Data   David Byrne	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N	Y N
Reversing DPAPI and Stealing Windows Secrets Offline // Elie Bursztein & Jean-Michel Picod	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N	Y N
0-Knowledge Fuzzing // Vincenzo lozzo	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N	Y N
Agile Security; or, How to Defend Applications with Five-Day-Long Release Cycles // Bryan Sullivan	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N	Y N
Internet Explorer turns your personal computer into a public file server // Jorge Luis Alvarez Medina	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N	Y N
Interpreter Exploitation: Pointer Inference and JIT Spraying // Dionysus Blazakis	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N	Y N
big picture						
Whose Internet is it, Anyway? // Andrew Fried	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N	Y N
Global Security Report 2010 // Nicholas J. Percoco	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N	Y N
The Underground Economy of the Pay-Per-Install (PPI) Business // Kevin Stevens	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N	Y N
Cyber Effects Prediction // William Powell	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N	Y N
Hacking Russia: Inside an unprecedented prosecution of organized cybercrime // <i>Joseph Menn</i>	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N	Y N
forensics & privacy						
An Uninvited Guest (Who Won't Go Home) // Bill Blunden	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N	Y N
Exploiting Lawful Intercept to Wiretap the Internet // Tom Cross	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N	Y N
Advanced Mac OS X Physical Memory Analysis // Matthieu Suiche	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N	Y N
Malware Analysis for the Enterprise // Jason Ross	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N	Y N
The WOMBAT API: querying a global network of advanced honeypots // Stefano Zanero & Paolo Milani Comparetti	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N	Y N
iPhone privacy // Nicolas Seriot	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N	Y N
hardware Please circle the follow	ving items on a scale of	f 1 to 5: 1 = Strongly	Disagree, 2 = Disagr	ee, 3 = Undecided, 4 :	= Agree, 5 = Stron	gly Agree
Deconstructing a 'Secure' Processor // Christopher Tamovsky	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N	Y N
Hardware is the New Software // Joe Grand	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N	Y N
Playing in a Satellite Environment 1.2 // Leonardo Nve  Physical Security in a Networked World: Video Analytics, Video Surveillance, and You // Joshua Marpet	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N Y N	Y N Y N
The Four Types of Locks // Deviant Ollam	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N	Y N
metasploit						
Wireless security isn't dead; Attacking clients with MSF // Mike Kershaw	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N	Y N
Advanced Command Injection Exploitation: cmd.exe in the '00s // Bannedit	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N	Y N
Unmanned Aerial Vehicles: Exploit Automation with the Metasploit Framework // Egypt	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N	Y N
Neurosurgery With Meterpreter // Colin Ames & David Kerb	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N	Y N
Why Black Hats Always Win // Val Smith & Chris	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N	Y N
Metasploit and Money // HD Moore	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	Y N	Y N

## additional questions:

What did you like best about Black Hat?

Other Topics/Speakers you would like to see at Black Hat?

 $\label{thm:lower} \mbox{How can Black Hat improve?}$ 

comments: