

SPEAKER	ORG	CREDENTIALS	TOPIC	TOPIC ABSTRACT
Van Hauser	THC		Global Intrusion Tracing Tool	The "Global Intrusion Tracer" is a new - and yet unreleased tool by vh/THC, which enables administrators, to identify the attack paths of an intruder, if a special software is running at the ISP he is dialing-in, also if he routes his attacks via servers and encrypts the traffic in between. Is is done by correlating time differences of packets of intruders action being received at the target, and comparing them (adding some fuzzy logic) on a gathering daemon at various ISP sites. Full privacy protection and data encryption of innocent surfers is achieved.
Marc Heuse	Unisys		Application Mapping	When performing penetration tests, one usually stumbles about rare and weird protocols, or services bound to unusual ports. To automate the identification process of this, DJ RevMoon & vh/THC wrote the tool amap. The presentation will be about how amap works, the new features (which will be in a new version made available at the Conf), statistics gathered and live demonstration. It is able to automatically e.g. detect a bound rootshell on port 9000 with an SSL frontend, Oracle Listener on port 12, etc.
K2 or Shane Macaulay	@stake		TBD	TBD
Skyper	THC		Exploiting the Human Nature - Social Engineering	This talk will showcase how person can be tricked into doing certain things they would not under normal conditions. Real-world examples will be provided, ranging from convincing administrators of giving out root password of the mainframe computer to bypassing security checks of military controlled buildings.
Red Dragon	THC		Advanced Kernel Keylogger	This talk will showcase how person can be tricked into doing certain things they would not under normal conditions. Real-world examples will be provided, ranging from convincing administrators of giving out root password of the mainframe computer to bypassing security checks of military controlled buildings.
Ejove Nuwere	Independent		TBD	TBD
	CA		TBD	TBD
James Yeo	Symantec		Organization Structure and Corporate Security	To follow
	PLUG		Breaking and Securing Linux	To follow
TBD	Asian Pride		Anino Firewall Project	This is a local-based project by a group of security enthusiast. The firewall project is based on the optimized OpenBSD kernel and runs on a CD and stored via RAM. No hard drives needed
Jay Paloma			Windows 2003 Server Security	To follow
Mike Quimson	I-Sentry		OpenBSD or OSSTMM (Open-Source Security Testing Methodology Manual)	To follow
Dr. Susan Pancho	UP			