Monday	(ISC) ² CISSP / SSCP EXAM see (ISC)2 website HTTPS://www.isc2.org for details			For Details on Keynotes and Sessions please see the website - http://www.certconf.org			
Tuesday	7:30 - 8:45	9:00 - 10:15	10:30 - 11:45	12:00 - 12:45	12:45 - 1:45	2:00 - 3:15	3:30 - 4:45
Session A	REGISTRATION & CONTINENTAL BREAKFAST	TA-1: Past, Present, & Future of Information Security	TA-2: Linking Information Security to Your Business	LUNCH	Keynote Speaker: Jim Christy	TA-3: Security Triage	TA-4: Security Aspects of SQL Server 2005
Session B		TB-1: Silver Bullet	TB-2: Using SIMs to Empower Automated Remediation			TB-3: Snake In The Woodpile	TB-4: From POTS to PINS
Session C		TC-1: 7 Strategies To Protect Your Business	TC-2: DDOS Mitigation			TC-3: Evaluating Alternatives to Passwords	TC-4: Combatting Common Web Authentication Threats
Session D		TD-1: Forensics I	TD-2: Forensics II			TD-3: Forensics III	TD-4: Forensics IV
Wednesday	8:00 - 8:45	9:00 - 10:15	10:30 - 11:45	12:00 - 12:45	12:45 - 1:45	2:00 - 3:15	3:30 - 4:45
Session A	CONTINENTAL BREAKFAST	WA-1 : BS7799/ISO17799	WA-2: Audit & InfoSec: The Next Generation	LUNCH	Keynote Speaker: Stuart McClure	WA-3: Auditing Linux	WA-4: Repelling The Wily Insider
Session B		WB-1: RFID Reality	WB-2: Enterprise Security Patch Management			WB-3: Security Methodology & Incident Response	WB-4: Metasploit
Session C		WC-1: Federal Rules on eDiscovery	WC-2: The Need For Biometric Authentication			WC-3: Solaris 10 Security	WC-4: SIM Today Tomorrow
Session D		WD-1: LAMP Secure Web Hosting	WD-2: Java Security			WD-3: DITSCAP & STIGS	WD-4: Google Hacking
Thursday	8:00 - 8:45	9:00 - 10:15	10:30 - 11:45	12:00 - 12:45	12:45 - 1:45	2:00 - 3:15	3:30 - 4:45
Session A	CONTINENTAL BREAKFAST	HA-1: Virtualization Usage & Risks	HA-2: Anomaly Based IDS	LUNCH	Keynote Speaker: Fred Cohen	HA-3: Revisiting MySQL Access Control	HA-4: Open Source eMail Security OSX
Session B		HB-1: Requirement's for a Modern Investigation	HB-2: Enterprise Wireless VLANs			HB-3: Flaw-Hypothesis Risk Based Information Assesments	HB-4: Windows Update Services
Session C		HC-1: Practical Cisco Security IOS & CatOS	HC-2: Application & Database Security			HC-3: Cisco Systems Tricks: Advanced Management	HC-4: Conceptual Model Addressing Buyer Seller Trust
Session D		HD-1: Watson	HD-2: Trusted Computing Impact on HIPAA			HD-3: Traditional SQL Injection Protection is Wrong	HD-4: Helping Users by Spying On Them
Friday & Saturday	OPTIONAL NSA IEM TRAINING COURSE see website for additional details			Many thanks to our Sponsors for making this Conference a reality! Patron Sponsors: NEbraskaCERT & Physicians Medical Billing Inc. Event Sponsors: Fishnet Security, Paktronix Systems, NuGenSoft			