

Name:	Tho Tran and Eric Cherng
Presentation Title:	Auditing UNIX: UNIX Security and Field Observations
Abstract:	
<p>Objectives This presentation will walk through real world UNIX security countermeasures, or lack thereof, as they are found while performing fieldwork.</p> <p>The attendees will leave with a better understanding of issues that are typically found while performing UNIX audits. They will see how easy it is to gather confidential information when security subsystems are compromised.</p> <p>Skills Learned -UNIX security 101 -Common security pitfalls -Hardening standards -Recommendations to improve security weaknesses</p>	
Target Audience:	
Skill Level: Beginner - Intermediate Occupation: Audit, Security Occupational Experience: Entry Level - Director	
COBIT Objectives:	
Speaker Bio:	
<p>Tho Tran <i>Director, Attack and Penetration</i> KPMG LLP, Information Protection Services Mr. Tran has over 15 years of industry experience ranging from Internet startups to hundred billion dollar insurance companies. With a focus on vulnerability assessments and penetration tests, he presents companies with relevant technical countermeasures mitigating infrastructure vulnerabilities. Lead attack and penetration teams to a sustained 96% plus break in record since 2004. Certifications: CISSP, CISM, CGEIT, CEH, RHCE, SCNA, MCSE, CCSP, WCSSE, WCSP, LPIC1, Linux+, Security+, Network+, A+</p> <p>Mr. Cheng is a Manager in KPMG's Los Angeles IT Advisory practice with over 10 years of technical experience using emerging technologies to resolve business problems. He has over 7 years of security implementation experience for numerous Fortune 500/1000 companies. Mr. Cheng currently leads the Information Protection Services team in the Pacific Southwest region. Mr. Cheng has led multiple engagements and teams in the following areas:</p> <ul style="list-style-type: none"> - Enterprise Identity and Access Management - Enterprise Network Assessments - Enterprise Security Architecture - Customer Relationship Management (CRM) - HIPAA Security - Sarbanes-Oxley Compliance - Vulnerability and Penetration Testing Security Assessment 	