



## Session #S22

<b>Presenter:</b>	Rodney Kocot
<b>Presentation Title:</b>	Security - A System Settings Perspective
<b>Abstract:</b>	
<p>This session provides an overview of system settings that must be reviewed in order to provide an opinion regarding the level of security implemented on a system. A method for determining the scope of a review and an approach for obtaining the necessary information will be discussed. A process for identifying system settings will be explained. System settings for several operating systems will be discussed. Examples of obtaining and reviewing information will be shown.</p>	
<b>Target Audience:</b>	
<p>Session materials and session discussions are beneficial to all skill levels. IT Auditors and Security Administrators will receive information that will enable them to perform more effective, efficient and detailed reviews of system security.</p>	
<b>COBIT Objectives:</b>	
<b>Speaker Bio:</b>	
<p><b>SPEAKER:</b> Rodney Kocot, Systems Control and Security Incorporated</p> <p>Rodney Kocot is a technical IS Audit Consultant for Systems Control and Security Incorporated. Rodney provides technical audit training and consulting services for corporations worldwide. He has been an IS Auditor for 23 years with responsibilities that included technical audits of operating systems, network audits, and audit software development.</p> <p>Rodney often presents at the ISACA CACS and International conferences. He has presented numerous seminars and dinner meetings all over the world for the last 23 years. Seminars presented by Rodney include automation techniques, software, and audit programs. Topics include programming, audit and security automation, auditing minicomputers, and securing minicomputers. He has performed AS/400, LAN, Tandem Guardian, Unisys, Unix and OpenVMS audits using Visual Basic and Microsoft Access to automate the reviews.</p> <p>Rodney has been working with and programming PCs since 1982 using CPM. He currently programs mostly with Visual Basic, but also knows C++ and other languages. He has been working with Windows since its inception.</p> <p>Rodney has been involved in the Information Systems Audit and Control Association, and has held various positions in the Los Angeles and San Francisco chapters including President, Executive Vice President, Vice President, and Secretary.</p>	