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Altri autori (Persone)	GoldsteinMorris <1944-> LardyNicholas R
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Is There a Consensus and, If Not, Why Not?; Approaches and Methodological Issues; Review of Estimates; Conclusion; References
Comment: Equilibrium Exchange Rate of the Renminbi Comment:
Toward a Balanced Approach; Chapter 5: The Management of China's International Reserves: China and a Sovereign Wealth Fund Scoreboard; References; Appendix 5A: A Scoreboard for Sovereign Wealth Funds; Comment: Toward a Better Understanding of Sovereign Wealth Funds; Comment: Impact of China Investment Corporation on the Management of China's Foreign Assets; Chapter 6: The US Congress and the Chinese Renminbi; Legislation as a Lever?; Engaging the WTO?; Giving a Larger Voice to Congress?; Mirror Legislation Abroad?; References
Comment: The Politics of Trade Frictions Chapter 7: Influence of the Renminbi on Exchange Rate Policies of Other Asian Currencies; Overview of Exchange Rate Developments, 2004-07; Exchange Rate Regimes in East Asia; Basket Currency Proposals; Political Economy; Global Imbalances and East Asia; Concluding Remarks; References; Appendix 7A: Public Announcement of the People's Bank of China on Reforming the RMB Exchange Rate Regime, July 21, 2005; Comment: The Regional Currency Unit and Exchange Rate Policy Cooperation in East Asia
Comment: The End of Europe's Long-Standing Indifference to the Renminbi Chapter 8: IMF Surveillance over China's Exchange Rate Policy; China's Exchange Rate Policy; The Monetary Approach: Explaining Some Chinese Puzzles; The Problem of Global Imbalances; What To Do Now; Accountability; References; Comment: The IMF's Approach to Surveillance; Chapter 9: Commentary; Andrew Crockett; Fan Gang; C. Fred Bergsten; Lawrence H. Summers; Keynote Address China's Exchange Rate Policy and Economic Restructuring; About the Contributors; Index

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Autore	Assing Dominique
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Nota di contenuto	Title Page; Contents; Introduction; Chapter1. An Ordinary Day in the Life of Mr. Rowley, or the Dangers of Virtualization and Mobility; 1.1. A busy day; 1.2. The ups and downs of the day; 1.3. What actually happened?; Chapter 2. Threats and Attacks; 2.1. Reconnaissance phase; 2.1.1. Passive mode information gathering techniques; 2.1.2. Active mode information gathering techniques; 2.2. Identity/authentication attack; 2.2.1. ARP spoofing; 2.2.2. IP spoofing; 2.2.3. Connection hijacking; 2.2.4. Man in the middle; 2.2.5. DNS spoofing; 2.2.6. Replay attack; 2.2.7. Rebound intrusion 2.2.8. Password hacking2.2.9. The insecurity of SSL/TLS; 2.3. Confidentiality attack; 2.3.1. Espionage software; 2.3.2. Trojans; 2.3.3. Sniffing; 2.3.4. Cracking encrypted data; 2.4. Availability attack; 2.4.1. ICMP Flood; 2.4.2. SYN Flood; 2.4.3. Smurfing; 2.4.4. Log Flood; 2.4.5. Worms; 2.5. Attack on software integrity; 2.6. BYOD: mixed-genre

threats and attacks; 2.7. Interception of GSM/GPRS/EDGE communications; Chapter 3. Technological Countermeasures; 3.1. Prevention; 3.1.1. Protection of mobile equipment; 3.1.2. Data protection; 3.2. Detection; 3.2.1. Systems of intrusion detection 3.2.2. Honeypot 3.2.3. Management and supervision tools; 3.3. Reaction; 3.3.1. Firewall; 3.3.2. Reverse proxy; 3.3.3. Antivirus software; 3.3.4. Antivirus software: an essential building block but in need of completion; 3.4. Organizing the information system's security; 3.4.1. What is security organization?; 3.4.2. Quality of security, or the attraction of ISMS; Chapter 4. Technological Countermeasures for Remote Access; 4.1. Remote connection solutions; 4.1.1. Historic solutions; 4.1.2. Desktop sharing solutions; 4.1.3. Publication on the Internet 4.1.4. Virtual Private Network (VPN) solutions 4.2. Control of remote access; 4.2.1. Identification and authentication; 4.2.2. Unique authentication; 4.3. Architecture of remote access solutions; 4.3.1. Securing the infrastructure; 4.3.2. Load balancing/redundancy; 4.4. Control of conformity of the VPN infrastructure; 4.5. Control of network admission; 4.5.1. Control of network access; 4.5.2. ESCV (Endpoint Security Compliancy Verification); 4.5.3. Mobile NAC 29; Chapter 5. What Should Have Been Done to Make Sure Mr Rowley's Day Really Was Ordinary; 5.1. The attack at Mr Rowley's house 5.1.1. Securing Mr Rowley's PC 5.1.2. Securing the organizational level; 5.1.3. Detection at the organizational level; 5.1.4. A little bit of prevention; 5.2. The attack at the airport VIP lounge while on the move; 5.3. The attack at the cafe; 5.4. The attack in the airport VIP lounge during Mr Rowley's return journey; 5.5. The loss of a smartphone and access to confidential data; 5.6. Summary of the different security solutions that should have been implemented; Conclusion; APPENDICES; Appendix 1; Appendix 2; Bibliography; Index

Sommario/riassunto

Over recent years, the amount of mobile equipment that needs to be connected to corporate networks remotely (smartphones, laptops, etc.) has increased rapidly. Innovative development perspectives and new tendencies such as BYOD (bring your own device) are exposing business information systems more than ever to various compromising threats. The safety control of remote access has become a strategic issue for all companies. This book reviews all the threats weighing on these remote access points, as well as the existing standards and specific countermeasures to protect companies, from both th
