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Nota di contenuto	Front Cover; Contents; Introduction; Editors; Contributors; Chapter 1: What Business Associates Need to Know about Protected Health Information under HIPAA and HITECH; Chapter 2: E-Mail Security; Chapter 3: Appreciating Organizational Behavior and Institutions to Solidify Your Information Security Program; Chapter 4: The Information Security Auditors Have Arrived, Now What?; Chapter 5: Continuous Monitoring: Extremely Valuable to Deploy within Reason; Chapter 6: Social Networking; Chapter 7: Insider Threat Defense; Chapter 8: Risk Management in Public Key Certificate Applications Chapter 9: Server Virtualization: Information Security Considerations Chapter 10: Security Requirements Analysis; Chapter 11: CERT Resilience Management Model: An Overview; Chapter 12: Managing Bluetooth Security; Chapter 13: Slash and Burn: In Times of Recession, Do Not Let Emotions Drive Business Decisions; Chapter 15: Application Whitelisting; Chapter 16: Design of Information Security for Large System Development Projects; Chapter 17: Building Application Security Testing into the Software Development Life Cycle; Chapter 19:

Format Preserving Encryption

Chapter 20: Elliptic Curve Cryptosystems Chapter 21: Pirating the Ultimate Killer App: Hacking Military Unmanned Aerial Vehicles; Chapter 22: Service-Oriented Architecture; Chapter 23: Cloud Security; Chapter 24: Enterprise Zones of Trust; Chapter 25: Complex Event Processing for Automated Security Event Analysis; Chapter 26: Records Management; Chapter 27: Data Backup Strategies: Traditional versus Cloud; Chapter 28: Managing Advanced Persistent Threats; Chapter 29: Virtualization Forensics; Information Security Management Handbook: Comprehensive Table of Contents; Back Cover

Sommario/riassunto

Updated annually, the Information Security Management Handbook, Sixth Edition, Volume 6 is the most comprehensive and up-to-date reference available on information security and assurance. Bringing together the knowledge, skills, techniques, and tools required of IT security professionals, it facilitates the up-to-date understanding required to stay one step ahead of evolving threats, standards, and regulations. Reporting on the latest developments in information security and recent changes to the (ISC)² CISSP Common Body of Knowledge (CBK) / SU
