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CISA Exam Prep John Wiley & Sons

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2011 Updated Reprint. Updated Annually. US Defense Information Systems Agency Handbook

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US Defense Information Systems Agency Handbook - Strategic Information and Contacts Plunkett Research, Ltd.

Businesses must constantly adapt to a dynamically changing environment that requires choosing an adaptive and dynamic information architecture that has the flexibility to support both changes in the business environment and changes in technology. In general, information systems reengineering has the objective of extracting the contents, data structures, and flow of data and process contained within existing legacy systems in order to reconstitute them into a new form for subsequent implementation. Information Systems Reengineering for Modern Business Systems: ERP, Supply Chain and E-Commerce Management Solutions covers different techniques that could be used in industry in order to reengineer business processes and legacy systems into more flexible systems capable of supporting modern trends such as Enterprise Resource Planning (ERP), supply chain management systems and e-commerce. This reference book also covers other issues related to the reengineering of legacy systems, which include risk management and obsolescence management of requirements.

Report of the Secretary of the Senate R.S. Means Company

CISA Exam Prep Certified Information Systems Auditor Michael Gregg Your Complete Certification Solution! The Smart Way to Study™ In This Book You ' ll Learn How To: Approach the IS audit process from

ISACA ' s view of IS auditing best practices Relate and apply information security and systems audit best practices to the six CISA job practice areas Understand the IS audit process and learn how to apply best practices to secure an organization ' s assets Evaluate IT governance to ensure that the organization has the structure, policies, and mechanisms in place to provide sufficient IS controls Minimize risk within an IT/IS environment by using sound security techniques and practices Assess systems and infrastructure lifecycle practices to determine their effectiveness in meeting security requirements and meeting organizational objectives Gain a deeper understanding of the business continuity and disaster recovery process to help minimize risk Protect key informational assets by examining the security architecture and evaluating controls designed for the protection of confidentiality, availability, and integrity Streamline your exam preparations with our exam insights, tips, and study strategies WRITTEN BY A LEADING CISA EXAM EXPERT! Michael Gregg, founder and president of Superior Solutions, Inc., a Houston-based IT security consulting and auditing firm, has more than 20 years experience in information security and risk. He holds two associate degrees, a bachelor ' s degree, and a master ' s degree. He presently maintains more than a dozen certifications and is a nine-time winner of Global Knowledge ' s Perfect Instructor Award. Michael not only has experience in performing security audits and assessments, but also is the author of Que Publishing ' s Certified Ethical Hacker Exam Prep, CISSP Exam Cram, and is the co-author of Inside Network Security Assessment: Guarding Your IT Infrastructure by Sams Publishing. Introduction Study and Exam Prep Tips Part I: IT Governance and the Audit Process Chapter 1: The Audit Process Chapter 2: IT Governance Part II: System and Infrastructure Lifecycle Management Chapter 3: Lifecycle Management Chapter 4: System Infrastructure Control Part III: IT Service Delivery and Support Chapter 5: Information Systems Hardware and Architecture Chapter 6: Information Systems Used for IT Delivery and Support Part IV: Protection of Information Assets Chapter 7: Protection of Logical Assets Chapter 8: Physical Security Part V: Business

Continuity and Disaster Recovery Chapter 9: Business Continuity and Disaster Recovery Part VI: Final Preparation Fast Facts Practice Exam Answers to Practice Exam Questions Glossary Index
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Computerworld Pearson Education

ASP developers need to understand how ASP.NET can help them solve business problems better than any prior product. ASP.NET by Example is designed to provide a "crash course" on ASP.NET and quickly help the reader start using this new technology. As part of the By Example series, this book approaches ASP.NET in an easy-to-use tutorial way, giving the reader a much faster and more interactive learning experience than the traditional reference book. By building the sample applications taught in the book, readers will learn how to create custom ASP.NET controls, how to use ADO+ objects in ASP, and how to deploy and manage applications. ASP.NET by Example also provides tools and information needed to migrate old ASP files to the new platform, saving developers significant time and money. As an added feature Steven A. Smith has included multiple case studies on how ASP.NET is used in e-commerce applications.

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Information Systems Reengineering for Modern Business Systems: ERP, Supply Chain and E-Commerce Management Solutions

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This collection of over 2,000 pages of CTO/CIO best practices is the most definitive resource ever assembled for Chief Technology Officers and Chief Information Officers. The collection features the largest collection ever of best practices on CTO management strategies, available exclusively in this collection – the chapters are written by CTOs of companies such as GE, Citigroup, Nextel, Boeing, Staples and more, including pieces written by top lawyers who work with CTOs on technology deals and purchasing agreements. Within these pages lies a wealth of critical information, which every CTO should have at their fingertips – and is guaranteed to make an immediate impact and pay for themselves time and again. In addition, the collection features examples of 50+ licensing and legal documents which every CTO should be familiar with, as well as a plethora of expert analysis and indispensable advice on negotiation points and tactics, guaranteed to have a significant impact on decisions that affect the bottom line of your company. The collection includes three executive style binders with approximately 2,000 pages of text, a detailed index sorted by topic, company and keywords, and a CD-ROM with all the content in PDF for easy reference on your computer. The collection features topics such as the following (some from previous books and reports published by Aspatore, others found only in this collection, all exclusively from Aspatore Books - at a discount of over 50% off normal pricing): Rodney Nelsestuen, Vice President, Information and Business Services, AgriBank, FCB - How Business Relationships Determine Technological Efficacy; R. Blake Young, Executive Vice President, Administration and Technology, Dynegey, Inc. - The Importance of Communication in Technology; Tom Beauchamp, Senior Vice President and Chief Information Officer, Hot Topic - The Role of a CTO in the Retail Industry; Bill Howard, Chief Information Officer Advocate, Sun Microsystems - The Key to CIO Success; Thor Geir Ramleth, Senior Vice President and Chief Information Officer, Bechtel Group, Inc. - The Art of Being a CIO; James E. Burdiss, Senior Vice President and Chief Information Officer, Smurfit Stone Container Corporation - Developing a Partnership Between IT and Business Functions; Stephen S. Brown, Senior Vice President and Chief Information Officer, Carlson Companies - Strategies for Success; Filippo Passerini, Chief Information Officer and Global Services Officer, Proctor & Gamble - Making an Impact as a CIO; Mike McClaskey, Chief Information Officer, Perot Systems Corporation - A People Business; George Chappelle, Vice President and Chief Information Officer, H. J. Heinz - Building and

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Developing a Technology Strategy for Your Company

OLAP enables users to access information from multidimensional datawarehouses almost instantly, to view information in any way theylike, and to cleanly specify and carry out sophisticatedcalculations. Although many commercial OLAP tools and products arenow available, OLAP is still a difficult and complex technology tomaster. Substantially updated with expanded coverage of implementationmethods for data storage, access, and calculation; also, newchapters added to combine OLAP with data warehouse, mining, anddecision support tools Teaches the best practices for building OLAP models thatimprove business and organizational decision-making, completelyindependent of commercial tools, using revised case studies Companion Web site provides updates on OLAP standards andtools, code examples, and links to valuable resources

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Information systems are a critical component of business success today. Unfortunately, many companies do not truly understand what an information system is; where, when, and how it should be implemented; or the effects of integrating it into the organization. As such, we continue to see implementation horror stories of projects run amuck--going over time and over budget--or information systems that never get fully implemented, requiring "work-arounds" by employees in order to get things done. Why is this the case? Are information systems so poorly developed, or is it more a case of companies not understanding what information systems are and how to integrate them into their business processes? The premise of this book is that it is the latter. If decision makers better understood what information systems are, how they worked, and, most importantly, what constitutes a successful information system; then implementations would be smoother, and benefits from information systems would be greater and last

longer. The intent of this book is to help organizations better utilize their information systems by understanding the fundamental purpose of these systems within the business organization. This book will help readers analyze business processes with an eye toward how data is created, transferred, analyzed, and used within the organization. From this understanding, the user can then design, build, and implement information systems that accurately reflect the flow of the business processes, adjust quickly to support critical functions, and provide efficient and effective value-added services to employees to maximize the profitability of the company.