

Information Security Fundamentals - 9780203488652 - CRC Press, 2004 - John A. Blackley, Thomas R. Peltier, Justin Peltier - 280 pages - 2004

Information security fundamentals. Graphical Conceptualisations for Understanding. Per Oscarson. This paper deals with some fundamental concepts within the area of information security, both their definitions and their relationships. The included concepts are information asset, confidentiality, integrity, availability, threat, incident, damage, security mechanism, vulnerability and risk. The concepts and their relations are modeled graphically in order to increase the understanding of conceptual fundamentals within the area of information security. Key words: Information security, security concepts, information asset, threat, incident, damage, security mechanism, risk. 1. INTRODUCTION. Official Academic Course. Security Fundamentals, Exam 98-367. VP & publisher senior executive editor microsoft product manager senior editorial assistant technical editor channel marketing manager content management director content manager production coordinator production editor cover designer. The book expresses the author's views and opinions. The information contained in this book is provided without any express, statutory, or implied warranties. Neither the authors, John Wiley & Sons, Inc., Microsoft Corporation, nor their resellers or distributors will be held liable for any damages caused or alleged to be caused either directly or indirectly by this book. Other information security books from Auerbach. Asset Protection and Security Management Handbook POA Publishing ISBN: 0-8493-1603-0. Building a Global Information Assurance Program Raymond J. Curts and Douglas E. Campbell ISBN: 0-8493-1368-6. Building an Information Security Awareness Program Mark B. Desman ISBN: 0-8493-0116-5. Critical Incident Management Alan B. Sternecker ISBN: 0-8493-0010-X. Cyber Crime Investigator's Field Guide Bruce Middleton ISBN: 0-8493-1192-6. Peltier, Thomas R. Information security fundamentals / Thomas R. Peltier, Justin Peltier, John Blackley. p. cm. Includes bibliographical references and index. ISBN 0-8493-1957-9 (alk. paper) 1. Computer security. Computer Architecture and Security: Fundamentals of Designing Secure Computer Systems (Information Principles of Information Security. 750 Pages 2017 20.19 MB 6,986 Downloads New! , and was assigned the book, "Cyber Security and Global Information Assurance," edited by K.J. K Information Security Policies, Procedures, and Standards: Guidelines for Effective Information. 314 Pages 2001 3.54 MB 1,981 Downloads New!