1. Record Nr. UNINA9910816735503321 Rogers Russ Autore Titolo Security assessment: case studies for implementing the NSA IAM / / Russ Rogers Rockland, MA,: Syngress Publishing, c2004 Pubbl/distr/stampa **ISBN** 1-281-05637-5 9786611056377 0-08-048082-9 Edizione [3rd ed.] Descrizione fisica 1 online resource (465 p.) Disciplina 005.8 Soggetti Computers - Access control Information technology - Management Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di contenuto Cover: Contents: Introduction: Chapter 1 Laying the Foundation for Your Assessment: Chapter 2 The Pre-Assessment Visit; Chapter 3 Determining the Organization's Information Criticality; Chapter 4 System Information Criticality; Chapter 5 The System Security Environment; Chapter 6 Understanding the Technical Assessment Plan; Chapter 7 Customer Activities: Chapter 8 Managing the Findings: Chapter 9 Leaving No Surprises; Chapter 10 Final Reporting; Chapter 11 Tying Up Loose Ends; Appendix A Forms, Worksheets, and Templates; Index; Related Titles The National Security Agency's INFOSEC Assessment Methodology (IAM) Sommario/riassunto provides guidelines for performing an analysis of how information is handled within an organization: looking at the systems that store, transfer, and process information. It also analyzes the impact to an organization if there is a loss of integrity, confidentiality, or availability. This book shows how to do a complete security assessment based on the NSA's guidelines. This book also focuses on providing a detailed organizational information technology security assessment using case studies. The Methodology used for th