

1. Record Nr.	UNISALENTO991000988289707536
Autore	Working seminar on hypergraphs <1972 ; Ohio State University>
Titolo	Hypergraph seminar : Ohio State University 1972 / edited by Claude Berge and Dijen Ray-Chaudhuri
Pubbl/distr/stampa	Berlin ; New York : Springer-Verlag, 1974
ISBN	3540068465
Descrizione fisica	287 p. : ill. ; 25 cm
Collana	Lecture notes in mathematics, 0075-8434 ; 411
Classificazione	AMS 05-06 AMS 05C65
Altri autori (Persone)	Berge, Claude Ray-Chaudhuri, Dijen
Disciplina	511.5
Soggetti	Combinatorics - Congresses Hypergraphs - Congresses
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes bibliographies

2. Record Nr.	UNINA9910830400503321
Autore	Warsinske John
Titolo	Cissp certified information systems security professional : the official (isc)2 cissp cbk reference // John Warsinske
Pubbl/distr/stampa	Danvers : , : Wiley, , 2019
ISBN	1-119-42330-9 1-119-42332-5 1-119-42331-7
Edizione	[Fifth edition.]
Descrizione fisica	1 online resource (xxx, 898 pages)
Disciplina	005.8
Soggetti	Computer networks - Security measures - Examinations Telecommunications engineers - Certification
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro; CISSP The Official (ISC)2® CISSP® CBK® Reference; Lead Author and Lead Technical Reviewer; Contributing Authors; Technical Reviewers; Contents at a Glance; Contents; Foreword; Introduction; Security and Risk Management; Asset Security; Security Architecture and Engineering; Communication and Network Security; Identity and Access Management (IAM); Security Assessment and Testing; Security Operations; Software Development Security; Domain 1: Security and Risk Management; Understand and Apply Concepts of Confidentiality, Integrity, and Availability; Information Security Evaluate and Apply Security Governance PrinciplesAlignment of Security Functions to Business Strategy, Goals, Mission, and Objectives; Vision, Mission, and Strategy; Governance; Due Care; Determine Compliance Requirements; Legal Compliance; Jurisdiction; Legal Tradition; Legal Compliance Expectations; Understand Legal and Regulatory Issues That Pertain to Information Security in a Global Context; Cyber Crimes and Data Breaches; Privacy; Understand, Adhere to, and Promote Professional Ethics; Ethical Decision-Making; Established Standards of Ethical Conduct; (ISC)² Ethical Practices Develop, Document, and Implement Security Policy, Standards, Procedures, and GuidelinesOrganizational Documents; Policy Development; Policy Review Process; Identify, Analyze, and Prioritize Business Continuity Requirements; Develop and

Document Scope and Plan; Risk Assessment; Business Impact Analysis; Develop the Business Continuity Plan; Contribute to and Enforce Personnel Security Policies and Procedures; Key Control Principles; Candidate Screening and Hiring; Onboarding and Termination Processes; Vendor, Consultant, and Contractor Agreements and Controls; Privacy in the Workplace Understand and Apply Risk Management ConceptsRisk; Risk Management Frameworks; Risk Assessment Methodologies; Understand and Apply Threat Modeling Concepts and Methodologies; Threat Modeling Concepts; Threat Modeling Methodologies; Apply Risk-Based Management Concepts to the Supply Chain; Supply Chain Risks; Supply Chain Risk Management; Establish and Maintain a Security Awareness, Education, and Training Program; Security Awareness Overview; Developing an Awareness Program; Training; Summary; Domain 2: Asset Security; Asset Security Concepts; Data Policy; Data Governance; Data Quality Data DocumentationData Organization; Identify and Classify Information and Assets; Asset Classification; Determine and Maintain Information and Asset Ownership; Asset Management Lifecycle; Software Asset Management; Protect Privacy; Cross-Border Privacy and Data Flow Protection; Data Owners; Data Controllers; Data Processors; Data Stewards; Data Custodians; Data Remanence; Data Sovereignty; Data Localization or Residency; Government and Law Enforcement Access to Data; Collection Limitation; Understanding Data States; Data Issues with Emerging Technologies; Ensure Appropriate Asset Retention.

Sommario/riassunto

The only official, comprehensive reference guide to the CISSP All new for 2019 and beyond, this is the authoritative common body of knowledge (CBK) from (ISC)2 for information security professionals charged with designing, engineering, implementing, and managing the overall information security program to protect organizations from increasingly sophisticated attacks. Vendor neutral and backed by (ISC) 2, the CISSP credentialmeets the stringent requirements of ISO/IEC Standard 17024.This CBK covers the new eight domains of CISSP with the necessary depth to apply them to the daily practice of information security. Written by a team of subject matter experts, this comprehensive reference covers all of the more than 300 CISSP objectives and sub-objectives in a structured format with: Common and good practices for each objective Common vocabulary and definitions References to widely accepted computing standards Highlights of successful approaches through case studies Whether you've earned your CISSP credential or are looking for a valuable resource to help advance your security career, this comprehensive guide offers everything you need to apply the knowledge of the most recognized body of influence in information security.

3. Record Nr.	UNIORUON00053830
Autore	WANG Yafu
Titolo	Caoshu fangbian cidian / Wang Yafu
Pubbl/distr/stampa	Shenyang, : Liaoniang Meishu Chubanshe, 1988
Descrizione fisica	89 p. ; 21 cm
Classificazione	CIN II C
Soggetti	Lingua cinese - Scrittura
Lingua di pubblicazione	Cinese
Formato	Materiale a stampa
Livello bibliografico	Monografia