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| Soggetti | Information storage and retrieval systems - Medical care - Security measures Information storage and retrieval systems - Medical care |
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| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Cover; Title page; Copyright page; Dedication; Contents; Author Bio; Technical Editor Bio; Preface; Acknowledgments; Chapter 1 - Introduction; This chapter will help readers understand; Background; HCISSP Certification Requirements; Exam Registration; Code of Ethics; Preamble; Code of Ethics Canons; Chapter 2 - Healthcare Industry; This chapter will help candidates; Healthcare systems; Healthcare organizations; Healthcare provider; Organized physician services; The National Provider Identifier (NPI); Pharmaceutical industry; Payers; Electronic data interchange (EDI) Value-added networks (VANs)Health insurance exchanges; Business associates; Health information technology (HIT); Medical devices; Meaningful use regulations; Electronic health record; Personal health record; Health insurance; Private Health Insurance; Public Health Insurance; Health Insurance Programs; Payment models; Healthcare coding; Medical Coding Systems; Systematized Nomenclature of Medicine (SNOMED) - Clinical Terms (CT); Medical billing; HIPAA transaction and code sets; National Uniform Billing Committee (NUBC); Healthcare clearinghouse; Workflow management; Regulatory environment Public health reportingClinical research; Authorization and informed consent; Institutional review boards; Healthcare records management; Data sharing; Understanding external third-party relationships; |

Information flow and life cycle in the healthcare environments; Health data characterization; Healthcare Provider Taxonomy Codes; Data analytics; Data interoperability and exchange; Integrating the Healthcare Enterprise; Health Level Seven International; Digital Imaging and Communications in Medicine (DICOM); Legal medical records; Definitions; Practice Exam Answers; References

Chapter 3 - Regulatory Environment This chapter will help candidates; Legal issues that pertain to information security and privacy for healthcare organizations; Health Insurance Portability and Accountability Act of 1996 (HIPAA); Select elements and definitions; The American Recovery and Reinvestment Act (ARRA) of 2009; International standards; A culture of privacy and security; Organizational-level privacy and security requirements; Data breach regulations; Penalties and fees; 45 CFR 164.514: HIPAA Privacy Rule (the de-identification standard and its two implementation specifications)

Information flow mapping Monitoring PHI information flows; Jurisdictional implications; Data Use and Reciprocal Support Agreement (DURSA); Data subjects; Data ownership; Legislative and regulatory updates; Treaties; International Safe Harbor Principles; Industry-specific laws; Policies, procedures, standards, and guidelines; Policies; Procedures; Standards; Guidelines; A Practical Example; Common security and privacy compliance frameworks; ISO; National Institute of Standards and Technology (NIST); NIST Interagency Reports (IRs); Common Criteria; Common criteria-certified product categories

The Information Governance (IG) Toolkit

Sommario/riassunto

The HCSSP certification is a globally-recognized, vendor-neutral exam for healthcare information security and privacy professionals, created and administered by ISC2. The new HCSSP certification, focused on health care information security and privacy, is similar to the CISSP, but has only six domains and is narrowly targeted to the special demands of health care information security. Tim Virtue and Justin Rainey have created the HCSSP Study Guide to walk you through all the material covered in the exam's Common Body of Knowledge. The six domains are covered completely and as concisely as
