

1. Record Nr.	UNINA9910481511803321
Autore	Lascaris Constantine <1434-1501?.>
Titolo	Constantini Lascaris Byzantini Grammaticae compendium. Adiectis in fine quibusdam opusculis, ad graecae linguae scientiam aptissimis. Cum latina interpretatione e regione apposita, ut conferri a quois tyrone possint [[electronic resource]]
Pubbl/distr/stampa	Venice, : Paolo Manuzio, 1512-1574, 1557
Descrizione fisica	Online resource (464 c., 8°.)
Altri autori (Persone)	ManuzioAldo <1449 or 1450-1515.> Plutarch Phocylidesactive 544 B.C.-541 B.C. PhiloponusJohn <active 6th century.> BolzanioUrbano <1443-1524.> ManuzioPaolo <1512-1574.>
Lingua di pubblicazione	Greco antico
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in Biblioteca Nazionale Centrale di Firenze.

2. Record Nr.	UNINA9910338010903321
Autore	Haunts Stephen
Titolo	Applied Cryptography in .NET and Azure Key Vault : A Practical Guide to Encryption in .NET and .NET Core / / by Stephen Haunts
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2019
ISBN	9781484243756 1484243757
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XVIII, 228 p. 72 illus.)
Disciplina	004.165
Soggetti	Microsoft software Microsoft .NET Framework Computer security Computer networks Microsoft and .NET Systems and Data Security Computer Communication Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	1. What are Data Breaches? -- 2. Brief History of Cryptography -- 3. The Importance of Random Numbers -- 4. Hashing and Hashed Message Authentication Codes -- 5. Safely Storing Passwords -- 6. Symmetric Encryption -- 7. Asymmetric Encryption -- 8. Digital Signatures -- 9. Hybrid Encryption -- 10. Key Storage and Azure Key Vault -- 11. Azure Key Vault Usage Patterns -- 12. Final Summary.
Sommario/riassunto	Benefit from Microsoft's robust suite of security and cryptography primitives to create a complete, hybrid encryption scheme that will protect your data against breaches. This highly practical book teaches you how to use the .NET encryption APIs and Azure Key Vault, and how they can work together to produce a robust security solution. Applied Cryptography in .NET and Azure Key Vault begins with an introduction to the dangers of data breaches and the basics of cryptography. It then takes you through important cryptographic techniques and practices, from hashing and symmetric/asymmetric encryption, to key storage mechanisms. By the end of the book, you'll know how to combine these

cryptographic primitives into a hybrid encryption scheme that you can use in your applications. Author Stephen Haunts brings 25 years of software development and security experience to the table to give you the concrete skills, knowledge, and code you need to implement the latest encryption standards in your own projects. What You'll Learn: Get an introduction to the principles of encryption Understand the main cryptographic protocols in use today, including AES, DES, 3DES, RSA, SHAx hashing, HMACs, and digital signatures Combine cryptographic techniques to create a hybrid cryptographic scheme, with the benefits of confidentiality, integrity, authentication, and non-repudiation Use Microsoft's Azure Key Vault to securely store encryption keys and secrets Build real-world code to use in your own projects This book is for software developers with experience in .NET and C#. No prior knowledge of encryption and cryptographic principles is assumed. Stephen Haunts is a software developer with experience across industry verticals, including game development, financial services, insurance, and healthcare. He specializes in security and cryptography and regularly speaks and presents at conferences and user groups about secure coding in .NET.

---

3. Record Nr.	UNINA9910427526703321
Titolo	APA newsletters
Pubbl/distr/stampa	Newark, DE, : American Philosophical Association
Disciplina	105
Soggetti	Philosophy Philosophy - United States Indian philosophy - North America African American philosophy Philosophy - Data processing Feminist theory Sex role - Philosophy Philosophy, Latin American International cooperation Law - Philosophy Medicine - Philosophy Philosophy - Study and teaching Indian philosophy Periodicals. North America United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Website includes issue from earlier title: Newsletter on Philosophy and the Black Experience published in 1995.
Sommario/riassunto	Each issue consists of a collection of individually titled newsletters; not all newsletters are published in every issue.