

1. Record Nr.	UNISALENT0991000475689707536
Titolo	Gli insediamenti rupestri medioevali nel basso Salento / C. D. Fonseca ... [et al.]
Pubbl/distr/stampa	Galatina : Congedo, 1979
Descrizione fisica	354 p. ; 24 cm
Collana	Saggi e ricerche / Università degli studi di Lecce, Facoltà di lettere e filosofia, Istituto di storia medievale e moderna ; 5
Altri autori (Persone)	Fonseca, Cosimo Damiano
Disciplina	726.50945753 914.5753
Soggetti	Insediamenti rupestri medioevali - Salento Cripte - Salento - Sec. 8.-14 Architettura rupestre - Salento - Sec. 8.-14
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISALENT0991000761389707536
Autore	Lazard, Michel
Titolo	Commutative formal groups / Michel Lazard
Pubbl/distr/stampa	Berlin ; New York : Springer-Verlag, 1975
ISBN	3540071458
Descrizione fisica	236 p. ; 25 cm
Collana	Lecture notes in mathematics, 0075-8434 ; 443
Classificazione	AMS 14L05
Disciplina	516.35
Soggetti	Categories Class field theory Formal groups Lie groups
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index Bibliography: p. 231-232

3. Record Nr.	UNINA9910910498103321
Autore	Smirnov Evgenij
Titolo	Building Modern Active Directory : Engineering, Building, and Running Active Directory for the Next 25 Years // by Evgenij Smirnov
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2024
ISBN	9798868809415 9798868809408
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (525 pages)
Disciplina	005.268
Soggetti	Microsoft software Microsoft .NET Framework Microsoft
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Ch 1: Problems with AD -- Ch 2: Modern AD -- Ch 3: Engineering Topology -- Ch 4: Engineering Lookup -- Ch 5: Engineering Authentication -- Ch 6: Engineering Authorization -- Ch 7: Engineering Configuration -- Ch 8: Engineering Administration -- Ch 9: Building a Modern AD -- Ch 10: Operating a Modern AD -- Ch 11: Transitioning to a Modern AD -- Ch 12: Conclusion.
Sommario/riassunto	Break the vicious circle of designs perpetuating the errors of the past and “just click next and accept the defaults” implementations preventing a secure and reliable future. This book looks at the typical patterns and antipatterns in Active Directory (AD) design, deployment, and operations and provides an approach to building and operating AD that is based on engineering (analyzing and fulfilling requirements) rather than design (formulating requirements). The book starts with an historical overview of AD and its future 25 years later. You then learn about the challenges that organizations running AD are facing today followed by understanding how to avoid them while learning modern requirements for more efficient and effective AD performance. After that, you go through business requirements influencing the AD topology along with ways to engineer information lookup to protect high-value objects. The book looks at two main protocols and the

many dialects that AD offers to engineer an authentication service that fulfills modern requirements while leaving insecure legacy configurations behind. Managing AD from both the security and usability perspectives is discussed next in the book. Building, operating, and transitioning to a modern AD is demonstrated in detail. The book guides you with the next steps of your journey to achieve a secure and reliable AD. After reading this book, you will be able to bridge the gap between the two approaches by analyzing real-world business requirements, explaining the decision-making process in both design and engineering, and ultimately providing concrete engineering guidelines for typical implementation scenarios. What Will You Learn Build a modern Active Directory (AD), leaving behind design antipatterns that are not valid anymore Build a “secure by design” AD and accommodate legacy technology without compromising the overall security Understand advanced AD functionality such as controlling object visibility and partitioning Kerberos authentication by Authentication Policies Operate a modern AD, react to changing business requirements, and respond to ever-evolving security threats .
