

1. Record Nr.	UNINA9910784138403321
Autore	Dargan P. A.
Titolo	Open systems and standards for software product development // P.A. Dargan
Pubbl/distr/stampa	Boston, Massachusetts : , : Artech House, , ©2005 [Piscataqay, New Jersey] : , : IEEE Xplore, , [2005]
ISBN	1-58053-750-2
Descrizione fisica	1 online resource (299 p.)
Collana	Artech House computing library
Disciplina	005.1
Soggetti	Computer software - Development - Standards Computer software - Development Enterprise application integration (Computer systems)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Open Systems and Standards for Software Product Development; Contents; Preface xv; Acknowledgments xvii; 1 Introduction 1; 2 Foundational Concepts 9; 3 Application Standards 25; 4 Communications Standards 37; 5 Data Interchange Standards 73; 6 Data Management Standards 85; 7 Distributed Computing Standards 103; 8 Graphics Standards 117; 9 Operating System Standards 125; 10 Security Standards 131; 11 Software Engineering Standards 157; 12 System Management Standards 185; 13 User Interface Standards 197; 14 World Wide Web Standards 201; 15 Open Standards Organizations and Vendor Consortia 223 16 Trends 253 17 Conclusion 263; List of Acronyms 265; About the Author 273; Computing Library
Sommario/riassunto	Numerous books have been published that describe individual computer standards, but Open Systems and Standards for Software Product Development is the first book that provides you with a framework for understanding groups of standards and how they relate. You get comprehensive coverage of standards terminology, the history of standards, the services standards support, and the organizations that define standards.