

- | | |
|-------------------------|---|
| 1. Record Nr. | UNISOBE600200006154 |
| Autore | Poliziano, Angelo |
| Titolo | Le stanze L'Orfeo Le Rime / Angelo Ambrogini Il Poliziano ; introduzione e note di Attilio Momigliano |
| Pubbl/distr/stampa | Torino : Unione Tipografico-Editrice Torinese, 1921 |
| Descrizione fisica | 300 p., 2 p. di tav. : ill., ritr. ; 18 cm |
| Collana | Collezione di classici italiani con note ; 55 |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | (cg) |
| 2. Record Nr. | UNISALENTO991003247239707536 |
| Autore | Reid, Fiach |
| Titolo | Network programming in .NET [electronic resource] : with C# and Visual Basic .NET / Fiach Reid |
| Pubbl/distr/stampa | Amsterdam ; Boston : Elsevier/Digital Press, c2004 |
| ISBN | 9781555583156
1555583156 |
| Descrizione fisica | xix, 541 p. : ill. ; 24 cm. |
| Disciplina | 004.6
004.6005.276 |
| Soggetti | Computer networks - Design and construction
Computer software - Development
C# (Computer program language)
Microsoft .NET
Electronic books.
Microsoft Visual BASIC |
| Lingua di pubblicazione | Inglese |
| Formato | Risorsa elettronica |
| Livello bibliografico | Monografia |
| Note generali | Includes index. |

Nota di contenuto

How the web works; An introduction to sockets; -- Interfacing into a web-server; How email works; FTP; -- ASP.Net basics; Data bound web controls; Enterprise scale development; Web services.
Understanding the Internet and network programming -- I/O in the .NET framework -- Working with sockets -- HTTP : communicating with Web servers -- SMTP and POP3 : communicating with email servers -- FTP : communicating with file servers -- Securing a network : firewalls, proxy servers, and routers -- Protecting data : encryption -- Controlling user access : authentication and authorization -- Programming for scalability -- Optimizing bandwidth utilization -- Ping, DNS, and WHOIS : monitoring your network -- Analyzing network packets -- Adding digital telephony -- Message queues --IPv6 : programming for the next-generation Internet -- Web services and remoting.

Sommario/riassunto

The purpose of this book is to provide tools to design and implement network-orientated applications in .NET. It is also a guide for software designers to choose the best and most efficient way to implement mission critical solutions. The book addresses real-world issues facing professional developers, such as using third-party components as opposed in-house development. It differentiates itself from existing .NET publications because it is aimed at experienced professionals and concentrates on practical, ready-to-use information. The book is written in two languages C# and VB.NET, and covers never-before published information on Telephony in .NET and packet-level networking. This is the second book in the Digital Press Software Development Series. Coverage of lower level protocols allows implementation of performance-centric applications Demonstrates the feasibility of developing telephony solutions in-house rather than outsourcing Written in VB.NET and C# to assist readers working in either language Coverage of Email, FTP and the WWW allows implementation of applications in all three areas.
