

1. Record Nr.	UNISALENTO991002743379707536
Autore	Congresso internazionale I primi uomini in ambiente insulare <1988 ;
Titolo	Oliena> Libro guida delle escursioni / a cura di Fabio Martini
Pubbl/distr/stampa	Nuoro : Comitato Corbeddu, 1988
Descrizione fisica	254 p. ; 24 cm
Collana	Congresso internazionale I primi uomini in ambiente insulare ; 1
Altri autori (Persone)	Martini, Fabio
Disciplina	937.9
Soggetti	Depositi preistorici - Sardegna Fossili - Sardegna Selci lavorate - Sardegna
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISALENTO991003247369707536
Autore	Hagino, Jun-ichiro itojun
Titolo	IPv6 network programming [electronic resource] / Jun-ichiro itojun Hagino
Pubbl/distr/stampa	Amsterdam ; Boston : Elsevier/Digital Press, c2005
ISBN	9781555583187 1555583180
Descrizione fisica	xi, 361 p. : ill. ; 24 cm.
Disciplina	004.6/2
Soggetti	TCP/IP (Computer network protocol) Computer networks - Management Application software - Development Internet programming Electronic books.
Lingua di pubblicazione	Inglese
Formato	Risorsa elettronica
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (p. 355-356) and index.
Sommario/riassunto	This book contains everything you need to make your application program support IPv6. IPv6 socket APIs (RFC2553) are fully described with real-world examples. It covers security, a great concern these days. To secure the Internet infrastructure, every developer has to take a security stance - to audit every line of code, to use proper API and write correct and secure code as much as possible. To achieve this goal, the examples presented in this book are implemented with a security stance. Also, the book leads you to write secure programs. For instance, the book recommends against the use of some of the IPv6 standard APIs - unfortunately, there are some IPv6 APIs that are inherently insecure, so the book tries to avoid (and discourage) the use of such APIs. Another key issue is portability. The examples in the book should be applicable to any of UNIX based operating systems, MacOS X, and Windows XP. * Covers the new protocol just adopted by the Dept of Defense for future systems * Deals with security concerns, including spam and email, by presenting the best programming standards * Fully describes IPv6 socket APIs (RFC2553) using real-world examples *

Allows for portability to UNIX-based operating systems, MacOS X, and Windows XP.
