

1. Record Nr.	UNINA990007839090403321
Autore	Vezzoni, Paolo
Titolo	Si può clonare un essere umano? / Paolo Vezzoni
Pubbl/distr/stampa	Roma-Bari : Laterza, 2003
ISBN	88-420-7129-3
Descrizione fisica	XI, 137 p. ; 18 cm
Collana	Universale Laterza : punti interrogativi ; 835
Disciplina	340.112
Locazione	DDRC
Collocazione	A-I-A-477
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA990006044970403321
Autore	Horatius Flaccus, Quintus <65-8 a. C.>
Titolo	Le Odi Il carne secolare Gli epodi / Quinto Flacco Orazio ; testo latino e versione poetica di Guido Vitali
Pubbl/distr/stampa	Bologna : Zanichelli, 1985
Descrizione fisica	XXVIII, 478 p. ; 19 cm
Collana	Poeti di Roma
Disciplina	870
Locazione	FGBC
Collocazione	IV ZZ PO (7)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNISALENTO991003323079707536
Autore	Shiple, Graham
Titolo	A history of Samos, 800-188 B.C. / Graham Shiple
Descrizione fisica	XVIII, 352 p.,[8] p. di tav. : ill. ; 22 cm
Disciplina	939.14
Soggetti	Samo Soria
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Bibliografia: p.[315]-331. Indice
4. Record Nr.	UNINA9910827038503321
Autore	Baharestani Daniel
Titolo	Mastering ninject for dependency Injection : learn how ninject facilitates the implementation of dependency injection to solve common design problems of real-life applications // Daniel Baharestani ; cover image by Daniel Baharestani and Sheetal Aute
Pubbl/distr/stampa	Birmingham, England : , : Packt Publishing, , 2013 ©2013
ISBN	1-78216-621-1
Edizione	[1st edition]
Descrizione fisica	1 online resource (142 p.)
Collana	Community experience distilled
Altri autori (Persone)	BaharestaniDaniel SawantAniket
Disciplina	005.276
Soggetti	Internet programming Application software - Development
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.

For .NET developers and architects, this is the ultimate guide to the principles of Dependency Injection and how to use the automating features of Ninject in the most effective way. Packed with examples, diagrams, and illustrations. Create loosely coupled applications by implementing dependency injection using Ninject Learn how to design an enterprise application so as to maximize its maintainability, extensibility and testability Automate the process of dealing with the dependencies of your application and object lifetimes Address the cross-cutting concerns of your applications in the easiest way Full of real-life, step-by-step examples and clear code samples In Detail Dependency injection is an approach to creating loosely coupled applications. Maintainability, testability, and extensibility are just a few advantages of loose coupling. Ninject is a software library which automates almost everything that we need in order to implement a dependency injection pattern. Mastering Ninject for Dependency Injection will teach you everything you need to know in order to implement dependency injection using Ninject in a real-life project. Not only does it teach you about Ninject core framework features that are essential for implementing dependency injection, but it also explores the power of Ninject's most useful extensions and demonstrates how to apply them. Mastering Ninject for Dependency Injection starts by introducing you to dependency injection and what it's meant for with the help of sufficient examples. Eventually, you'll learn how to integrate Ninject into your practical project and how to use its basic features. Also, you will go through scenarios wherein advanced features of Ninject, such as Multi-binding, Contextual binding, providers, factories and so on, come into play. As you progress, Mastering Ninject for Dependency Injection will show you how to create a multilayer application that demonstrates the use of Ninject on different application types such as MVC, WPF, WCF, and so on. Finally, you will learn the benefits of using the powerful extensions of Ninject.
