. Record Nr. Autore Titolo	UNINA9910735396403321 Juneau Josh
Pubbl/distr/stampa	Introducing Java EE7 : a look at what's new / / Josh Juneau [Berkeley, Calif.], : Apress, c2013
ISBN	1-4302-5849-7
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (xxiii, 214 pages) : color illustrations
Collana	The expert's voice in Java Gale eBooks
Disciplina	004 006.76
Soggetti	Java (Computer program language) Object-oriented programming language
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	""Contents at a Glance"; ""Contents"; ""About the Author"; ""About the Technical Reviewer"; "Acknowledgments"; ""Introduction"; ""Chapter 1: New Servlet Features"; ""Non-Blocking I/O"; ""Upgrade Protocol"; ""Enhanced FileUpload"; "Filter Life Cycle"; "Security Enhancements""; ""Specifying an Identity for Executing init and destroy Methods"; ""Thwarting Session Fixation Attack"; ""Denying Uncovered HTTP Methods"; ""Chapter 2: JavaServer Faces and Facelets"; ""View Actions"; ""Flow EL""; ""Java API for Flow Managed Bean"""Navigating View Nodes"; ""Flow EL""; ""Java API for Flow Context"; ""Packaging a Flow"; "Ajax Queues"; ""File Upload"; ""Stateless Views"; "HTML5 and JSF"; "Passthrough Attributes"; ""Security Enhancements"; ""Security Enhancements"; ""Chapter 3: Expression Language (EL)"; ""Lambda Expressions"; ""Chapter 3: Expression Language (EL)"; ""Lambda Expressions"; ""Passing Lambdas to Java"

1.

	""Assignment Operator""; ""Semicolon Operator""; ""Precedence Changes""; ""Static Field and Methods""; ""Stand-Alone API""; ""Defining a Bean"; "Declaring a Variable""; ""Defining a Function""; ""Utilizing the ELManager"; ""Incompatibilities with Previous Releases"; ""Summary""; ""Chapter 4: Object Relational Mapping and JPA""; ""Support for Joins with ON Conditions"; ""Invocation of Database Functions"; ""Bulk Updates and Deletions"" ""Downcasting in the FROM and WHERE clauses"""Schema Generation""; "Support for Database Stored Procedures"; "Synchronization of Persistence Contexts""; ""Entity Listeners using CDI""; "Summary""; "Chapter 5: Business Logic Using EJB""; ""General Updates and Improvements""; ""Transaction Life-Cycle Callbacks in Session Beans""; ""Passivation Made Optional""; "Explicitly Denoting Local and Remote Business Interfaces""; ""Extended TimerService API""; "JMS Alignment""; "Chapter 6: Validating Data"""An Overview of Bean Validation with Java EE"; "Constraint Validation Annotations""; ""Review: Utilizing Different Validator Techniques"; ""Review: Writing a Custom Constraint Annotation"; ""Contexts and Dependency Injection Integration""; ""ValidatorFactory and Validator Injection"; ""Managed Instances of Requested Classes"; ""Method Validation"; ""Declaring Parameter Constraints"; ""Declaring Return Value Constraints"; "Cascaded Validation"; "Customizing Method, Constructor, or Getter Validation"; "Manual Method Level Validation Invocation"
Sommario/riassunto	Introducing Java EE 7: A Look at What's New guides you through the new features and enhancements in each of the technologies comprising the Java EE platform. Readers of this book will not have to wade through introductory material or information covering features that have been part of the EE platform for years. Instead, developers can pick this book up and read it to brush up on those features that have changed or have been added for the EE 7 release. This handy reference helps you move forward from Java EE 6 to the new EE 7 platform quickly and easily. Java is a mature programming language that has been refined over the years into a productive language widely used in enterprise application development. Although the language contains frameworks and methodologies that have been used for years, it is important to make use of the most current features available in the language in order to achieve the best results. Introducing Java EE 7: A Look at What's New covers the solutions using the most current Java Enterprise technologies, including EJB 3.2, JSF 2.2, and JAX-RS 2.0. Build a streamlined and reliable application that uses the latest in Java technologies, and develop it much faster than you did with the older technologies. Rejuvenate your Java expertise to use the freshest capabilities, or perhaps learn Java Enterprise development for the first time and discover one of the most widely used and most powerful technologies available for application development today. Get up and running quickly with the newly released Java EE 7 Includes real world examples of how to use new and updated features. Demonstrates the latest productivity enhancements in the platform.