

1. Record Nr.	UNINA9910438103703321
Autore	Juneau Josh
Titolo	Java EE 7 recipes : a problem-solution approach / / Josh Juneau
Pubbl/distr/stampa	[Berkeley, Calif.], : Apress, 2013
ISBN	9781430244264 1430244267
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (735 p.)
Disciplina	005.2762
Soggetti	Java (Computer program language) Application software - Development
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Title Page; Copyright Page; Dedication Page; Contents at a Glance; Table of Contents; About the Author; About the Technical Reviewers; Acknowledgments; Introduction; Who This Book Is For; How This Book Is Structured; Conventions; Downloading the Code; Configuring a Database for the Book Sources; Setting Up a NetBeans Project; CHAPTER 1 Introduction to Servlets; 1-1. Setting Up a Java Enterprise Environment; Problem; Solution; How It Works; 1-2. Developing a Servlet; Problem; Solution; How It Works; 1-3. Packaging, Compiling, and Deploying a Servlet; Problem; Solution; How It Works 1-4. Registering Servlets Without WEB-XMLProblem; Solution; How It Works; 1-5. Displaying Dynamic Content with a Servlet; Problem; Solution; How It Works; 1-6. Handling Requests and Responses; Problem; Solution; How It Works; 1-7. Listening for Servlet Container Events; Problem; Solution; How It Works; 1-8. Setting Initialization Parameters; Problem; Solution #1; Solution #2; How It Works; 1-9. Filtering Web Requests; Problem; Solution; How It Works; 1-10. Listening for Attribute Changes; Problem; Solution; How It Works; 1-11. Applying a Listener to a Session; Problem; Solution; How It Works 1-12. Managing Session AttributesProblem; Solution; How It Works; 1-13. Downloading a File; Problem; Solution; How It Works; 1-14. Dispatching Requests; Problem; Solution; How It Works; 1-15. Redirecting to a Different Site; Problem; Solution; How It Works; 1-16. Securely Maintaining State Within the Browser; Problem; Solution; How

It Works; 1-17. Finalizing Servlet Tasks; Problem; Solution; How It Works; 1-18. Reading and Writing with Nonblocking I/O; Problem; Solution; How It Works; CHAPTER 2 JavaServer Pages; 2-1. Creating a Simple JSP Page; Problem; Solution; How It Works
2-2. Embedding Java into a JSP Page; Problem; Solution; How It Works; 2-3. Separating Business Logic from View Code; Problem; Solution; How It Works; 2-4. Yielding or Setting Values; Problem; Solution; How It Works; 2-5. Invoking a Function in a Conditional Expression; Problem; Solution; How It Works; 2-6. Creating a JSP Document; Problem; Solution; How It Works; 2-7. Embedding Expressions in EL; Problem; Solution; How It Works; 2-8. Accessing Parameters in Multiple Pages; Problem; Solution; How It Works; 2-9. Creating a Custom JSP Tag; Problem; Solution; How It Works
2-10. Including Other JSPs into a Page; Problem; Solution; How It Works; 2-11. Creating an Input Form for a Database Record; Problem; Solution; How It Works; 2-12. Looping Through Database Records Within a Page; Problem; Solution; How It Works; 2-13. Handling JSP Errors; Problem; Solution; How It Works; 2-14. Disabling Scriptlets in Pages; Problem; Solution; How It Works; 2-15. Ignoring EL in Pages; Problem; Solution #1; Solution #2; Solution #3; How It Works; CHAPTER 3 The Basics of JavaServer Faces; 3-1. Writing a Simple JSF Application; Problem; Solution #1

Displaying a JSF Managed Bean Field Value

Sommario/riassunto

Java EE 7 Recipes takes an example-based approach in showing how to program Enterprise Java applications in many different scenarios. Be it a small-business web application, or an enterprise database application, Java EE 7 Recipes provides effective and proven solutions to accomplish just about any task that you may encounter. You can feel confident using the reliable solutions that are demonstrated in this book in your personal or corporate environment. The solutions in Java EE 7 Recipes are built using the most current Java Enterprise specifications, including EJB 3.2, JSF 2.2, Expression Language 3.0, Servlet 3.1, and JMS 2.0. While older technologies and frameworks exist, it is important to be forward-looking and take advantage of all that the latest technologies offer. 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 platforms available for application development today. Let Java EE 7 Recipes show you the way by showing how to build streamlined and reliable applications much faster and easier than ever before by making effective use of the latest frameworks and features on offer in the Java EE 7 release. Shows off the most current Java Enterprise Edition technologies. Provides solutions to creating sophisticated user interfaces. Demonstrates proven solutions for effective database access.
