

1. Record Nr.	UNINA9910254563303321
Autore	Wolf Dave
Titolo	Java EE Web Application Primer : Building Bullhorn: A Messaging App with JSP, Servlets, JavaScript, Bootstrap and Oracle // by Dave Wolf, A.J. Henley
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2017
ISBN	1-4842-3195-3
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XV, 145 p. 17 illus., 15 illus. in color.)
Disciplina	005.1
Soggetti	Java (Computer program language) Computer programming Database management Java Web Development Programming Techniques Database Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	1. Getting Started -- 2. What is a database?v3. Installing and Running Eclipse -- 4. Bullhorn Site Overview -- 5. What is MVC? -- 6. Creating a web application -- 7. The DAO/Repository -- 8. The Service Layer -- 9. The Controller -- 10. The Presentation/View -- 11. Designing Web Pages with HTML -- 12. HTML5 tags -- 13. The Stateless Nature of the Web -- 14. Users and Sessions -- 15. How to create database tables for Bullhorn -- 16. Make Web Pages Do Something using JavaScript -- 17. Cascading Style Sheets (CSS) -- 18. Making pages work on all screen sizes -- 19. Use Gravatar to display user's avatars with posts -- 20. The Presentation/View.
Sommario/riassunto	Build an online messaging app using Java Servlets, JSP, Expression Language, JSTL, JPQL, Sessions/Cookies, HTML/CSS/JavaScript, and the Bootstrap framework. This book explains Java EE, along with its associated technologies making it perfect for those with at least basic programming experience in Java or C. Java EE Web Application Primer teaches you how to develop complete web applications using Oracle as

the database. By the end of the book you will have developed an online messaging app like Twitter. From there you can create other applications such as an online survey tool. You will: Build a Twitter-like web application called Bullhorn using Java, Oracle, and more Create web applications using Eclipse Design web pages with HTML forms, tables, and more Use SQL along with Java and Oracle for database accessibility Connect to a database using the Java Persistence APIs Create dynamic web pages with JavaScript, JSP, and the tag libraries Get web pages to stand out with Bootstrap, jQuery, and CSS.
