

1.	Record Nr.	UNINA990000168550403321
	Autore	Due Sicilie <Regno>
	Titolo	Parte 1. : Vol. 1. 547 p. : ill.
	Pubbl/distr/stampa	Napoli : Reale tipografia militare, 1858-
	Descrizione fisica	v. ; 21 cm
	Disciplina	358.1
	Locazione	FINBC
	Collocazione	13 AR 20 A 50
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910970366303321
	Autore	Kurniawan Budi
	Titolo	Struts design and programming : a tutorial / / Budi Kurniawan
	Pubbl/distr/stampa	[Vancouver, B.C., : Brainy Software, 2004]
	Descrizione fisica	1 online resource (442 p.)
	Soggetti	Java (Computer program language) Web sites - Design Web site development
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Includes index.
	Nota di contenuto	Model 2 and struts -- Input validation with action forms -- The HTML tag library -- Input validation and data conversion -- The validator plugin -- The expression language -- JSTL -- The bean tag library -- The logic tag library -- Struts-EL, nested, selectLabel -- Message

handling and internationalization -- The tiles framework -- Securing struts applications -- The config object -- The persistence layer -- Object caching -- File upload and file download -- Paging and sorting -- Preventing double submits -- Early HttpSession invalidation -- Decorating request objects -- How struts works -- The struts configuration file.

Sommario/riassunto

Struts is the most popular framework for building scalable Java Web applications. The first part of this book explains the latest version of Struts and teaches how to build real-world Struts applications. The second part goes the extra mile to discuss how to design Struts applications and solve common problems in Struts development. It's like two books at the price of one. More importantly, this book is a tutorial designed to make the reader truly understand the concepts. It explains not only how to use Struts' features, but also how a certain feature works under the hood and which to choose if similar features exist. Examples are relevant and based on real-world applications. Several important topics rarely mentioned in other books-- such as file upload, paging, object caching-- are given detailed treatment. The first part is for beginners and Struts developers who don't feel they have a complete grasp of Struts. It explains the following and many more: - The Model-View-Controller design pattern - Action forms - User input validation - The Validator Plug-in - JavaServer Pages Standard Tag Library (JSTL) - The JSP 2.0 Expression Language (EL) - HTML, Bean, Logic, Nested Tag Libraries - Application configuration - The Custom SelectLabel Tag - Tiles - Message handling and internationalization - Struts-JSF Plug-in - The open source DisplayTag Library - File upload and programmable file download - Jakarta Commons BeanUtil Class In addition, this book deals with many design topics such as - Data persistence - Transfer objects - Configuration information sharing - Object caching - Application security - Paging and sorting - HttpServletRequest wrapping - Early session invalidation The last chapter, "How Struts Works," dissects Struts' source code and explains the components that together make Struts tick. This chapter is particularly interesting to readers who want to know how Struts works in the background and how to extend Struts. Understanding it helps you design and develop more effective Struts applications. This book is for you if you need one written with clarity and readability in mind.
