

1. Record Nr.	UNINA9910461563803321
Autore	Sarin Ashish
Titolo	Spring Roo 1.1 cookbook [[electronic resource]] : over 60 recipes to help you speed up the development of your Java web applications using the Spring Roo development tool // Ashish Sarin
Pubbl/distr/stampa	Birmingham, U.K., : Packt Pub., 2011
ISBN	1-283-28397-2 9786613283979 1-84951-459-3
Descrizione fisica	1 online resource (1098 p.)
Collana	Community experience distilled
Disciplina	005.13 006.76
Soggetti	Aspect-oriented programming Java (Computer program language) Application software - Development Web site development Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index. "Quick answers to common problems".
Nota di bibliografia	Includes index.
Nota di contenuto	Table of Contents; Spring Roo 1.1 Cookbook; Spring Roo 1.1 Cookbook; Credits; About the Author; About the Reviewers; www.PacktPub.com; Support files, eBooks, discount offers and more; Why Subscribe?; Free Access for Packt account holders; Preface; What this book covers; What you need for this book; Who this book is for; Conventions; Reader feedback; Customer support; Downloading the example code; Errata; Piracy; Questions; 1. Getting Started with Spring Roo; Introduction; Setting up Roo; Getting ready; How to do it...; How it works...; There's more...; Using Spring Roo with Eclipse/STS See alsoGetting help and hints from Roo; Getting ready; How to do it...; How it works...; There's more...; Passing arguments to Roo commands; Log file for executed Roo commands; See also; Creating a Roo project; Getting ready; How to do it...; How it works...; There's more...; See also; Importing a Roo project into Eclipse or IntelliJ IDEA IDE; Getting ready;

How to do it...; How it works...; There's more...; See also; Configuring logging; Getting ready; How to do it...; How it works...; There's more...; See also; Viewing properties defined in a properties file; Getting ready; How to do it...
How it works...See also; Managing properties defined in a properties file; Getting ready; How to do it...; How it works...; There's more...; See also; Creating a Java class; Getting ready; How to do it...; How it works...; There's more...; Moving existing Spring projects to use Spring Roo; @RooToString-customizing the name of the toString method; @RooToString-excluding properties from the toString method; See also; Adding attributes to a Java class; Getting ready; How to do it...; How it works...; There's more...; @RooJavaBean-controlling the generation of getter and setter methods; See also
Creating a Java interfaceGetting ready; How to do it...; How it works...; There's more...; See also; Referring to a type from the Roo shell; Getting ready; How to do it...; How it works...; There's more...; See also; Creating application artifacts from Roo script; Getting ready; How to do it...; How it works...; There's more...; See also; 2. Persisting Objects Using JPA; Introduction; Setting up a JPA provider for your project; Getting ready; How to do it...; How it works...; There's more...; JNDI-bound data source; See also; Viewing database configuration properties; Getting ready
How to do it...How it works...; There's more...; See also; Managing database configuration properties; Getting ready; How to do it...; How it works...; There's more...; See also; Creating persistent entities; Getting ready; How to do it...; How it works...; There's more...; Adding table column information in persistent entity fields; The class argument in roo commands; See also; Adding JSR 303 constraints to persistent fields; Getting ready; How to do it...; How it works...; There's more...; See also; Controlling auto-generated methods of persistent entities; Getting ready; How to do it...
How it works...

Sommario/riassunto

Over 60 recipes to help you speed up the development of your Java web applications using the Spring Roo development tool
