Spring Roo



Building Spring Applications in Minutes

Gordon Dickens

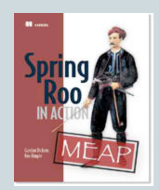
Certified Spring Instructor & Mentor co-Author Spring Roo in Action Chariot Solutions

email: gdickens@chariotsolutions.com

Twitter: twitter.com/gdickens

Blog: gordondickens.com

Roo in Action: manning.com/dickens







Solutions Provider

- Open Source Project
- o chariotsolutions.com
- Seasoned Application Architects
- Education
 - o chariotsolutions.com/education
 - Spring
 - Maven
 - o etc

Techcasts

- Podcast with open source industry leaders
- o <u>techcast.chariotsolutions.com/</u>

What is Roo?



- Rapid Development Tool for Spring
- Development time only
 - No Runtime
 - No Negative Performance Impact
 - No Memory Overhead
 - No Roo Deployment
- Uses Best of Breed
 - Spring 3
 - Spring Security
 - Spring MVC/Web Flow
 - o JUnit, SLF4J, Log4J, Maven, AspectJ, Eclipse

Why Should We Use Roo?



- Easy Configuration
- Great Learning Tool
- Spring Best Practices
 - o RESTful Web Services
 - JPA Persistence
 - Security
 - Integration Tests
 - Selenium Tests
 - o JMS

Standards

- o Bean Validation JSR-303
- o Common Annotations JSR-250
- Dependency Injection JSR-330

Powerful Features

- o GWT
- o FLEX
- o SOLR/Lucene
- o DB Reverse Engineering
- Spring Data for NoSQL (soon)
- Spring Integration (soon)

Let's Build an App



• Demo Time!