

Advanced Spring Workshop

Overview

Knowing all the features of Spring is one thing, knowing when and where to use which one is a completely different issue.

This workshop will show you how to use the Spring Framework most efficiently in particular for the development of large applications. You will learn how Dependency Injection and AOP can be used to simplify your code, structure the applications and define the architecture. The migration to Spring from plain Java or EJB is another advanced topic covered: Spring has a lot of features that are particularly handy for such tasks.

The workshop discusses how AOP can be used most efficient in your application and explains typical problems solved by AOP. This will solve typical technical challenges much more efficient.

New technologies like Spring Roo and Spring 3.0 are also covered so that you stay up to date with the latest developments.

Workshop Objectives

- In this workshop you will learn:
- Building large applications with Spring
- Migrating applications to Spring
- Migrating from EJB to Spring
- Typical applications of AOP for Spring projects
- Update: Spring 3.0
- Update: Spring Roo

Target Audience

This workshop is designed for developers and architects with Spring knowledge who want to get the most out of the Spring

Prerequisites

- Good understanding of Spring

Pricing and Scope

- One (1) day of interactive demos and presentations led by instructor
- Individual enrollment available at convenient locations worldwide: <http://www.springsource.com/training/curriculum>
- Contact your VMware representative for pricing information

Workshop Outline

Advanced Spring discusses:

- Spring 3.0
- Spring Roo
- Spring IOC
- AOP
- EJB

About VMware Professional Services

VMware Professional Services helps IT departments in companies of all sizes accelerate time to market, reduce deployment risk and maximize ROI as they adopt virtualization. VMware Professional Services and its extensive partner ecosystem comprises experienced IT professionals who provide consulting, technical account management, integration and deployment services, and education services for VMware products and solutions. As the largest services organization focused solely on virtualization, our consultants have in-depth expertise and use proven, repeatable delivery methodologies that have helped thousands of customers energize IT while saving energy—financial, human and the earth's—through virtualization.

For More Information

More information about VMware software and services is available from <http://www.vmware.com> and from your local VMware representative.

Terms and Conditions

This datasheet is for informational purposes only. VMWARE MAKES NO WARRANTIES, EXPRESS OR IMPLIED, IN THIS DATASHEET. All VMware service engagements are governed by the [VMware Professional Services General Terms and Conditions](#) (see <http://www.vmware.com/files/pdf/services/tc.pdf>).



SpringSource, a division of VMware. 3401 Hillview Avenue Palo Alto CA 94304 USA Tel 877-486-9273 Fax 650-427-5001 <http://www.springsource.com> <http://www.vmware.com>
© 2009 VMware, Inc. All rights reserved. This product is protected by U.S. and international copyright and intellectual property laws. This product is covered by one or more patents listed at <http://www.vmware.com/download/patents.html>.
VMware is a registered trademark or trademark of VMware, Inc. in the United States and/or other jurisdictions. All other marks and names mentioned herein may be trademarks of their respective companies.

If you are located in the United States, the VMware contracting entity for the service will be VMware, Inc., and if outside of the United States, the VMware contracting entity will be VMware International Limited. VMware