

Getting Productive with Lift in 2 Days

Developer to Developer Training Series





Course Outline

The 2 day Core Lift framework course is aimed at developers who want to build their web applications with LiftWeb and Scala.

Though it covers a brief introduction to Scala, however, it is not a replacement for the “Getting Productive with Scala” course.

The course has a practical focus, mixing presentation with indepth handson labs and exercises. At the end of the course, participants would have built a complete web application with Lift, be aware of the best practices of using Lift and would be ready to take steps to deploy Lift and Scala based applications to production.



Proposed Structure

Day 1	Day 2
◆ What is Lift? Philosophy and Architecture	◆ Ajax and Comet
◆ Brief review of Scala	◆ Lift Forms
◆ Understanding ViewFirstDesign	◆ Lift Actors
◆ Templating with Lift	◆ Http and RESTful services
◆ Understanding View Snippet Model	◆ Lift Mapper
◆ SiteMap and Boot.scala	



Course Prerequisites

To benefit from this course you should have 12 years experience with an objectoriented (eg. Java, C#) or functional (eg. Haskell, Scheme) programming language and a good general understanding of objectoriented or functional programming language concepts. Having worked with a Web Framework would help.

- ◆ For more information on the course or a discussion on your custom need, send a mail to info@knoldus.com