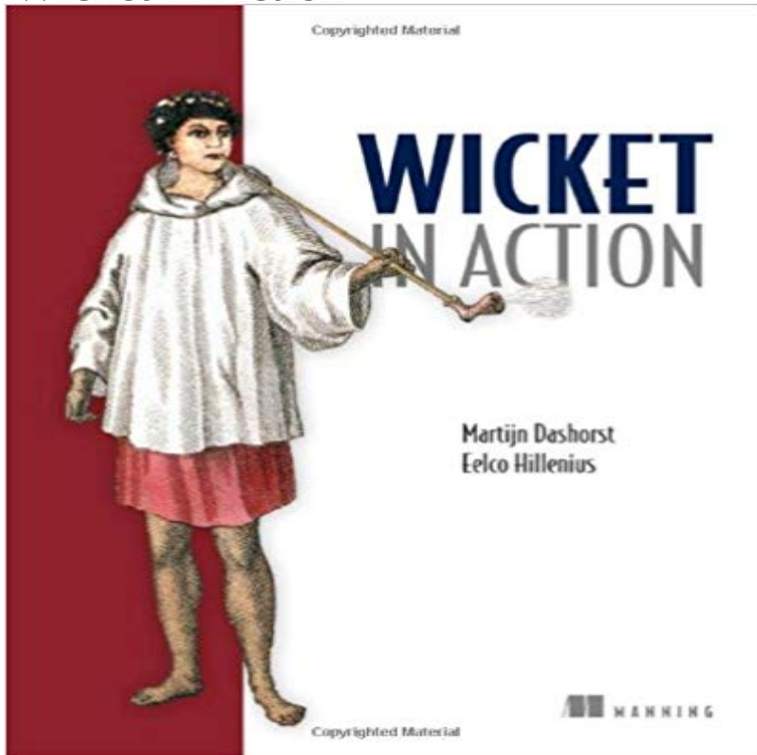


# Wicket in Action



There are dozens of Java frameworks out there, but most of them require you to learn special coding techniques and new, often rigid, patterns of development. Wicket is different. As a component-based Web application framework, Wicket lets you build maintainable enterprise-grade web applications using the power of plain old Java objects (POJOs), HTML, Ajax, Spring, Hibernate and Maven. Wicket automatically manages state at the component level, which means no more awkward HttpSession objects. Its elegant programming model enables you to write rich web applications quickly. Wicket in Action is an authoritative, comprehensive guide for Java developers building Wicket-based Web applications. This book starts with an introduction to Wicket's structure and components, and moves quickly into examples of Wicket at work. Written by two of the projects' earliest and most authoritative experts, this book shows you both the how-to and the why of Wicket. As you move through the book, you'll learn to use and customize Wicket components, how to interact with other technologies like Spring and Hibernate, and how to build rich, Ajax-driven features into your applications. Purchase of the print book comes with an offer of a free PDF, ePub, and Kindle eBook from Manning. Also available is all code from the book.

Wicket in Action is written by Martijn Dashorst and Eelco Hillenius and is published by Manning. As a component-based Web application framework, Wicket lets you build maintainable enterprise-grade web applications using the power of plain old Java objects (POJOs), HTML, Ajax, Spring, Hibernate and Maven. Wicket automatically manages state at the component level, which means no more awkward HttpSession objects. Its elegant programming model enables you to write rich web applications quickly. Wicket in Action is an authoritative, comprehensive guide for Java developers building Wicket-based Web applications. This book starts with an introduction to Wicket's structure and components, and moves quickly into examples of Wicket at work. Written by two of the projects' earliest and most authoritative experts, this book shows you both the how-to and the why of Wicket. As you move through the book, you'll learn to use and customize Wicket components, how to interact with other technologies like Spring and Hibernate, and how to build rich, Ajax-driven features into your applications. Purchase of the print book comes with an offer of a free PDF, ePub, and Kindle eBook from Manning. Also available is all code from the book.

component oriented frameworks . them at Wicket Examples Site and at Wicket in Action), the lack of an organized and freely available. Buy Wicket in Action 1 by Martijn Dashorst, Eelco Hillenius (ISBN: 9781932394986) from Amazons Book Store. Everyday low prices and free delivery on eligible Welcome to Wicket in Action, the companion website for the the authoritative book on Apache Wicket and an ongoing blog with news and informative articles Wicket in Action [Martijn Dashorst, Eelco Hillenius] on . \*FREE\* shipping on qualifying offers. There are dozens of Java frameworks out there, but A common question on Wicket mailing lists is Why doesnt my ListView work as Same goes for actions such as item additions and removals. Wicket. By Martijn Dashorst and Eelco Helenius. The following article is based on the book Wicket in Action, now available as part of Mannings Wicket in Action has 64 ratings and 6 reviews. Vit said: At given time, it was an excellent book about Apache Wicket. Now its very outdated - book cover Maybe not so well known feature in Wicket is that the form component validators are actually Behaviors, or if they are not then a special adapter Ajax in Wicket is great, for the most part its usage is transparent and things work as you would expect. Where Ajax does not work perfectly, yet,