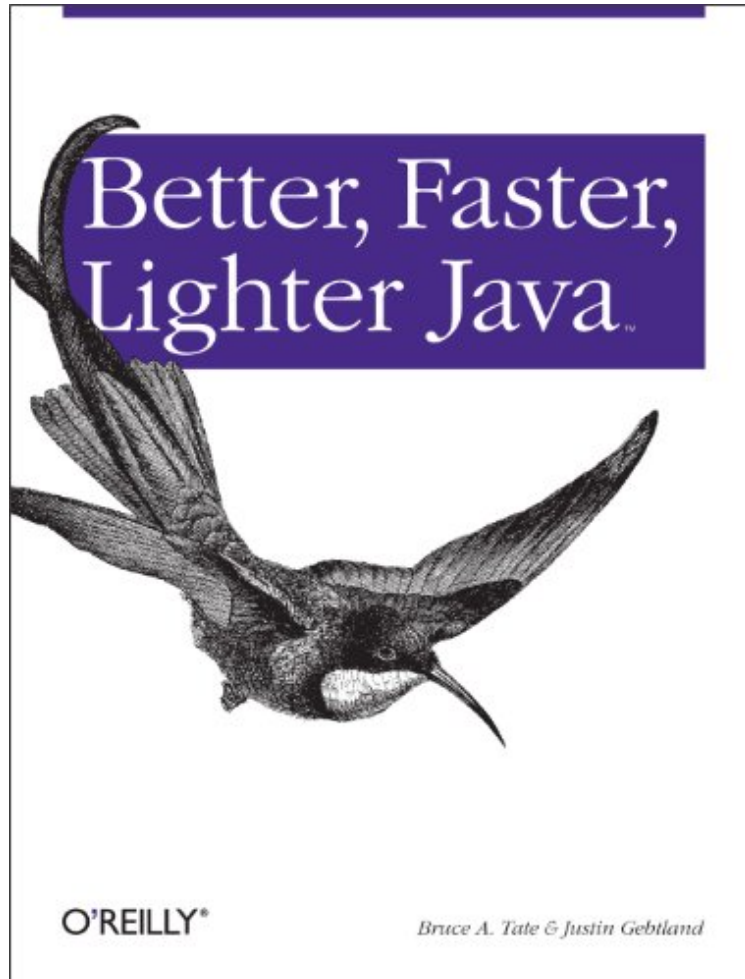


[DOWNLOAD] Better, Faster, Lighter Java

Better, Faster, Lighter Java

Von Bruce A. Tate, Justin Gehlman

*Download PDF | ePub | DOC | audiobook | ebooks



 Download

 Read Online

Produktinformation - Verkaufsrang: #1630299 in eBooks Veröffentlicht am: 2004-05-28 Erscheinungsdatum: 2009-02-09 File Name: B0028N4WHE | File size: 36.Mb

Von Bruce A. Tate, Justin Gehlman : Better, Faster, Lighter Java before purchasing it in order to gauge whether or not it would be worth my time, and all praised Better, Faster, Lighter Java:

Kundenrezensionen Hilfreichste Kundenrezensionen 12 von 12 Kunden fanden die folgende Rezension hilfreich. Starkes Plädoyer Von Stefan Roock Das Buch ist im Grunde ein einziges Plädoyer gegen unnötige Komplexität in Software-Systemen, insbesondere im Rahmen von J2EE/EJB. Leichtgewichtiger Alternativen werden soweit skizziert, dass man einen Eindruck bekommt. Der Fokus liegt dabei auf Hibernate und Spring. Die Skizzen dieser Technologien reichen aber bei weitem nicht aus, um mit ihnen zu arbeiten. Wenn man das wirklich möchte, muss man sich die "echten" Erläuterungen woanders besorgen. Das Buch ist geeignet für alle, die erstmalig vor der Entscheidung stehen, ob sie EJB verwenden sollen und für alle, die die Entscheidung für EJB schon mal bereut haben. Wer bereits weiß, dass EJB nichts für ihn ist und die Grundkonzepte von Hibernate und Spring kennt, wird in dem Buch wenig Neues finden. Insgesamt ein lohnendes und wichtiges Buch, das mal einen Kontrapunkt zum schwergewichtigen Mainstream setzt. 6 von 6 Kunden

fanden die folgende Rezension hilfreich. Gute Zusammenfassung - Groe Hilfe Von Wolfgang Keller wenn man oft genug auf der einen Seite mit Verküfern von "schergewichtigen Frameworks" zu tun hat auf der einen Seite und auf der anderen Seite die Entwickler im Unternehmen lieber Hibernate verwenden und das mit groem Erfolg, dann fragt man sich schon was richtig ist. Nach langer Rumsucherei auf TheServerSide oder hnlichen Foren ist man dann irgendwie bei den Entwicklern - aber es bleiben Restzweifel, weil viele der Firmen, die das "schwere Zeug" wie EJB 2.0 in den Markt drcken doch ein gewisses Gewicht haben - da nagt einfach der Restzweifel, ob man nicht doch besser aufgehoben ist, wenn man sich an "die Standards" hlt. Nachdem man dann dieses Buch gelesen hat, sind die Zweifel weg. Man lt die Entwickler mit gutem Gewissen das tun, was vernnftig ist, nmlich "Better, faster, lighter Java". Das Buch enthlt wenig fundamental Neues, aber die Zusammenfassung ist in dieser Form einigermaen einmalig und berzeugend. Wenn man also das Entscheidungsproblem EJB 2.0 versus leichtere Anstze hat, dann ist dieses Buch zusammen mit Bitter EJB vom selben Autor die Quelle, mit der man sich viel Rumsucherei sparen kann, und zu brauchbaren Entscheidungen kommt. 13 von 15 Kunden fanden die folgende Rezension hilfreich. Great Introduction, boaring rest Von Ein Kunde I loved the introduction, I really did. Then I kept reading and looking for the fulfillment of the promises made in that introduction. Alas, that was not to be. The author presents some technologies and tools (very brief) and most of the book is spent on accusations on J2EE and desing patterns (which I share) and repetitions. Lots of repetitions.

Kurzbeschreibung Sometimes the simplest answer is the best. Many Enterprise Java developers, accustomed to dealing with Java's spiraling complexity, have fallen into the habit of choosing overly complicated solutions to problems when simpler options are available. Building server applications with "heavyweight" Java-based architectures, such as WebLogic, JBoss, and WebSphere, can be costly and cumbersome. When you've reached the point where you spend more time writing code to support your chosen framework than to solve your actual problems, it's time to think in terms of simplicity. In Better, Faster, Lighter Java, authors Bruce Tate and Justin Gehtland argue that the old heavyweight architectures are unwieldy, complicated, and contribute to slow and buggy application code. As an alternative means for building better applications, the authors present two "lightweight" open source architectures: Hibernate--a persistence framework that does its job with a minimal API and gets out of the way, and Spring--a container that's not invasive, heavy or complicated. Hibernate and Spring are designed to be fairly simple to learn and use, and place reasonable demands on system resources. Better, Faster, Lighter Java shows you how they can help you create enterprise applications that are easier to maintain, write, and debug, and are ultimately much faster. Written for intermediate to advanced Java developers, Better, Faster, Lighter Java, offers fresh ideas--often unorthodox--to help you rethink the way you work, and techniques and principles you'll use to build simpler applications. You'll learn to spend more time on what's important. When you're finished with this book, you'll find that your Java is better, faster, and lighter than ever before. Kurzbeschreibung Sometimes the simplest answer is the best. Many Enterprise Java developers, accustomed to dealing with Java's spiraling complexity, have fallen into the habit of choosing overly complicated solutions to problems when simpler options are available. Building server applications with "heavyweight" Java-based architectures, such as WebLogic, JBoss, and WebSphere, can be costly and cumbersome. When you've reached the point where you spend more time writing code to support your chosen framework than to solve your actual problems, it's time to think in terms of simplicity. In Better, Faster, Lighter Java, authors Bruce Tate and Justin Gehtland argue that the old heavyweight architectures are unwieldy, complicated, and contribute to slow and buggy application code. As an alternative means for building better applications, the authors present two "lightweight" open source architectures: Hibernate--a persistence framework that does its job with a minimal API and gets out of the way, and Spring--a container that's not invasive, heavy or complicated. Hibernate and Spring are designed to be fairly simple to learn and use, and place reasonable demands on system resources. Better, Faster, Lighter Java shows you how they can help you create enterprise applications that are easier to maintain, write, and debug, and are ultimately much faster. Written for intermediate to advanced Java developers, Better, Faster, Lighter Java, offers fresh ideas--often unorthodox--to help you rethink the way you work, and techniques and principles you'll use to build simpler applications. You'll learn to spend more time on what's important. When you're finished with this book, you'll find that your Java is better, faster, and lighter than ever before. Synopsis Sometimes the simplest answer is the best. Many Enterprise Java developers, accustomed to dealing with Java's spiraling complexity, have fallen into the habit of choosing overly complicated solutions to problems when simpler options are available. Building server applications with "heavyweight" Java-based architectures, such as WebLogic, JBoss, and WebSphere, can be costly and cumbersome. When you've reached the point where you spend more time writing code to support your chosen framework than to solve your actual problems, it's time to think in terms of simplicity. In Better, Faster, Lighter Java authors Bruce Tate and Justin Gehtland argue that the old heavyweight architectures are unwieldy, complicated, and contribute to slow and buggy application code. As an alternative means for building better applications, the authors present two "lightweight" open source architectures: Hibernate--a persistence framework that does its job with a

minimal API and gets out of the way, and Spring--a container that's not invasive, heavy or complicated. Hibernate and Spring are designed to be fairly simple to learn and use, and place reasonable demands on system resources. Better, Faster, Lighter