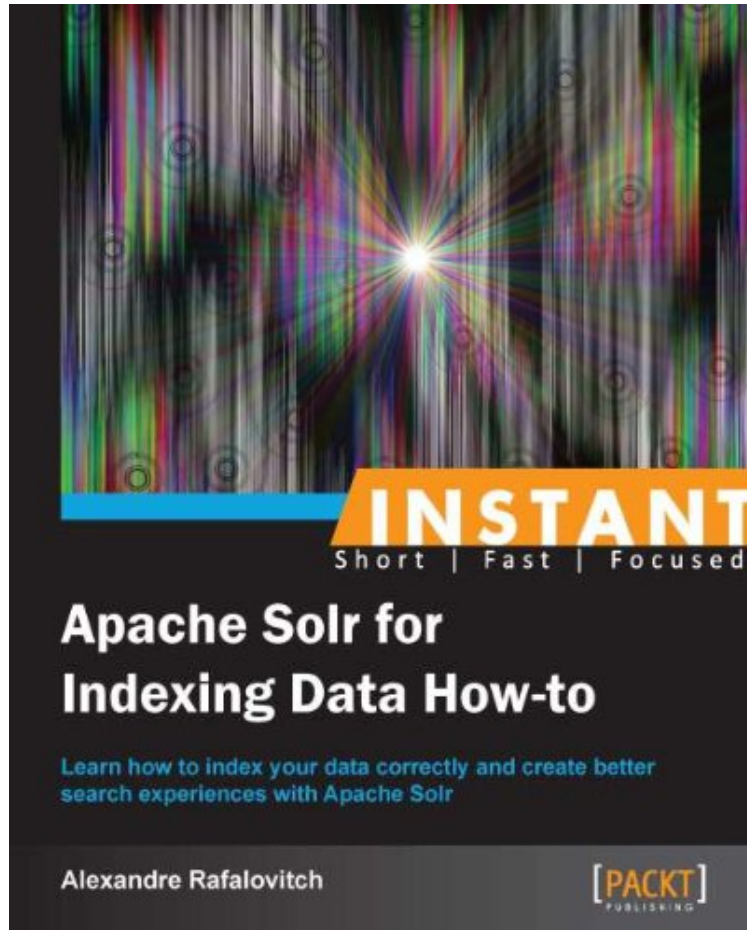


[Read free ebook] Instant Apache Solr for Indexing Data How-to

Instant Apache Solr for Indexing Data How-to

Von Alexandre Rafalovitch

*ebooks | Download PDF | *ePub | DOC | audiobook*



Produktinformation -Verkaufsrank: #699350 in eBooksVerffentlicht am: 2013-06-05Erscheinungsdatum: 2013-06-05File Name: B00D85K9XC | File size: 39.Mb

Von Alexandre Rafalovitch : Instant Apache Solr for Indexing Data How-to before purchasing it in order to gage whether or not it would be worth my time, and all praised Instant Apache Solr for Indexing Data How-to:

KurzbeschreibungIn DetailContent and data searching is a very important part of the modern user experience, and before something can be searched, it has to be indexed. Indexing is a hidden part of the process that has a surprisingly strong impact on the overall user experience. From speed, to faceting, to multilingual support, everything depends on correct indexing.Instant Apache Solr for Indexing Data How-to is an example-driven guide that will take you on a journey from the basic collection of data to a multi-lingual, multi-field, multi-type schema. By the end of the book, you will know how to get your data ready for searches and how to tune the process to achieve the required search use-

cases. Instant Apache Solr for Indexing Data How-to is a friendly, practical guide that will show you how to index your data with Solr. This book will explain how Solr's basic blocks actually work and fit together. You will then explore additional settings, pipelines, and configuration changes to achieve ever more complex goals. You will then cover how to push data into Solr and when to get Solr to pull the data. You will then master indexing textual and binary context before enabling multilingual content to be searched. Approach Filled with practical, step-by-step instructions and clear explanations for the most important and useful tasks. This book is written in a friendly, practical manner with recipes covering important indexing techniques and methods using Apache Solr. Who this book is for This book is for developers who want to dive deeper into Solr. Regardless of whether you are just starting with Solr or have already built your first collection by copying and modifying examples, this book will take you through the complicated steps of indexing your data with Solr. Kurzbeschreibung In Detail Content and data searching is a very important part of the modern user experience, and before something can be searched, it has to be indexed. Indexing is a hidden part of the process that has a surprisingly strong impact on the overall user experience. From speed, to faceting, to multilingual support, everything depends on correct indexing. Instant Apache Solr for Indexing Data How-to is an example-driven guide that will take you on a journey from the basic collection of data to a multi-lingual, multi-field, multi-type schema. By the end of the book, you will know how to get your data ready for searches and how to tune the process to achieve the required search use-cases. Instant Apache Solr for Indexing Data How-to is a friendly, practical guide that will show you how to index your data with Solr. This book will explain how Solr's basic blocks actually work and fit together. You will then explore additional settings, pipelines, and configuration changes to achieve ever more complex goals. You will then cover how to push data into Solr and when to get Solr to pull the data. You will then master indexing textual and binary context before enabling multilingual content to be searched. Approach Filled with practical, step-by-step instructions and clear explanations for the most important and useful tasks. This book is written in a friendly, practical manner with recipes covering important indexing techniques and methods using Apache Solr. Who this book is for This book is for developers who want to dive deeper into Solr. Regardless of whether you are just starting with Solr or have already built your first collection by copying and modifying examples, this book will take you through the complicated steps of indexing your data with Solr. ber den Autor und weitere Mitwirkende Alexandre Rafalovitch Alexandre Rafalovitch is an IT professional with more than 20 years of experience. Over his career, he has worked as a software developer, a QA engineer, senior tech support, and a web master. Alexandre has worked with Java, C#, Python, and even XQuery, building software and websites; both the backend and the frontend components. He is familiar with the issues of processing and presenting multilingual content in many languages, including Russian, Chinese, and Arabic. Alexandre has worked on several small open source projects and has contributed to several more, including W3C Jigsaw and Apache Solr. He has several industry and academic publications and has presented at JavaOne twice. Alexandre is currently working for the United Nations; however, the views expressed herein are those of the author and do not necessarily reflect the views of the United Nations.