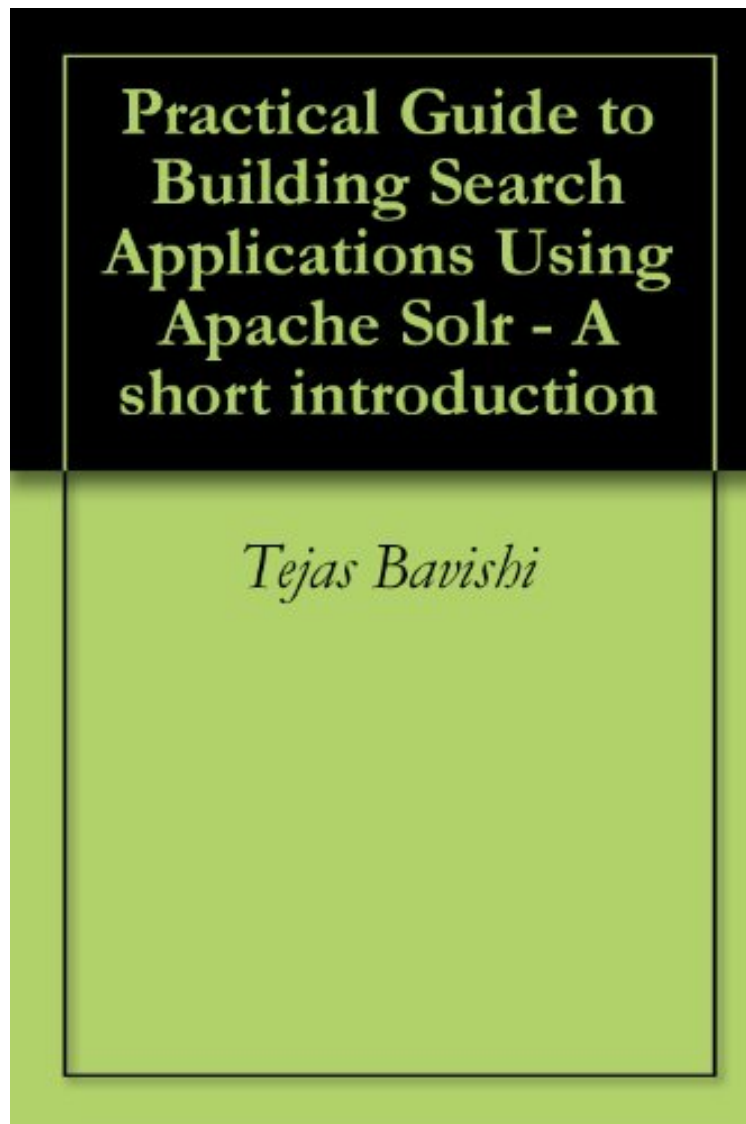


(Online library) Practical Guide to Building Search Applications Using Apache Solr - A short introduction (English Edition)

Practical Guide to Building Search Applications Using Apache Solr - A short introduction (English Edition)

Von Tejas Bavishi

*audiobook / *ebooks / Download PDF / ePub / DOC*



 Download

 Read Online

Produktinformation -Verkaufsrank: #721545 in eBooksVerffentlicht am: 2011-10-28Erscheinungsdatum: 2011-10-28File Name: B0060U2QCY | File size: 73.Mb

Von Tejas Bavishi : Practical Guide to Building Search Applications Using Apache Solr - A short introduction (English Edition) before purchasing it in order to gage whether or not it would be worth my time, and all praised Practical Guide to Building Search Applications Using Apache Solr - A short introduction (English Edition):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. guter

Preis Von Falk Miller Der Preis ist echt in Ordnung. Aber es gibt dafr nur wenig Seiten und nichts, was man nicht vorher wusste (oder im Internet recherchieren kann). Fr Einsteiger aber bestimmt geeignet.

Kurzbeschreibung Apache Solr is an enterprise grade fast search engine with full text search capabilities. It can be integrated with database, provides faceted query interface and clustering support. In this tutorial, we will build a fictitious search application to retrieve medical patient records. The Solr itself is a very big topic and not all the Solr features are covered in this book. The book covers SolrJ library, Java code to interface to Solr, Solr configuration and installation on Tomcat and building Java code to perform search operations using Solr. This book is aimed at developers, architects and technical managers who will benefit immensely by reading this book. This is a short and quick guide and provides practical example to build a search interface.

Kurzbeschreibung Apache Solr is an enterprise grade fast search engine with full text search capabilities. It can be integrated with database, provides faceted query interface and clustering support. In this tutorial, we will build a fictitious search application to retrieve medical patient records. The Solr itself is a very big topic and not all the Solr features are covered in this book. The book covers SolrJ library, Java code to interface to Solr, Solr configuration and installation on Tomcat and building Java code to perform search operations using Solr. This book is aimed at developers, architects and technical managers who will benefit immensely by reading this book. This is a short and quick guide and provides practical example to build a search interface.