

Instant Apache Solr For Indexing Data How To

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. 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.

Apache Solr: Classic Edition. There has never been a Apache Solr Guide like this. It contains 31 answers, much more than you can imagine; comprehensive answers and extensive details and references, with insights that have never before been offered in print. Get the information you need--fast! This all-embracing guide offers a thorough view of key knowledge and detailed insight. This Guide introduces what you want to know about Apache Solr. A quick look inside of some of the subjects covered: LucidWorks, Spring Roo - Motivation and History, Universally unique identifier - Implementations, LucidWorks - Awards, Apache Cassandra - Integration with other tools, UUID - Implementations, Giant Bomb - Development, GoPivotal - Analytics, CiteSeer - CiteSeerX, Spring Roo - Standards and Technology Compatibility, Norconex HTTP Collector - Architecture, Solr, Apache Solr, Riak - Main Features, Open Search Server - Competitors, Riak - History, Homeland Security Digital Library - Technology, ColdFusion - Adobe ColdFusion 10, ColdFusion - Main features, Full text search Free and open source software, Spring Roo - User Interface, Faceted search - Projects, Full-text search - Free and open source software, CiteSeerX - CiteSeerX, Lucene.net - Lucene-based projects, List of enterprise search vendors - Free and open source enterprise search software, Apache Cassandra Integration with other tools, Comic Vine - Development, Apache Solr - History, List of information retrieval libraries - Libraries for searching and indexing, and much more...

This book is for developers who already know how to use Solr and are looking at procuring advanced strategies for improving their search using Solr. This book is also for people who work with analytics to generate graphs and reports using Solr. Moreover, if you are a search architect who is looking forward to scale your search using Solr, this is a must have book for you. It would be helpful if you are familiar with the Java programming language.

????????? ? ?????????????? ? Amazon.com ??????? Top1 ? ?????????Kirkus Reviews?2016????????? ? ?????????Publishers Weekly?2016????????? ?????????????????????
?????????????????man ?
?????:?????

Accelerate your enterprise search engine and bring relevancy in your search analytics Key Features A practical guide in building expertise with Indexing, Faceting, Clustering and Pagination Master the management and administration of Enterprise Search Applications and services seamlessly Handle multiple data inputs such as JSON, xml, pdf, doc, xls,ppt, csv and much more. Book Description Apache Solr is the only standalone enterprise search server with a REST-like application interface. providing highly scalable, distributed search and index replication for many of the world's largest internet sites. To begin with, you would be introduced to how you perform full text search, multiple filter search, perform dynamic clustering and so on helping you to brush up the basics of Apache Solr. You will also explore the new features and advanced options released in Apache Solr 7.x which will get you numerous performance aspects and making data investigation simpler, easier and powerful. You will learn to build complex queries, extensive filters and how are they compiled in your system to bring relevance in your search tools. You will learn to carry out Solr scoring, elements affecting the document score and how you can optimize or tune the score for the application at hand. You will learn to extract features of documents, writing complex queries in re-ranking the documents. You will also learn advanced options helping you to know what content is indexed and how the extracted content is indexed. Throughout the book, you would go through complex problems with solutions along with varied approaches to tackle your business needs. By the end of this book, you will gain advanced proficiency to build out-of-box smart search solutions for your enterprise demands. What you will learn Design schema using schema API to access data in the database Advance querying and fine-tuning techniques for better performance Get to grips with indexing using Client API Set up a fault tolerant and highly available server with newer distributed capabilities, SolrCloud Explore Apache Tika to upload data with Solr Cell Understand different data operations that can be done while indexing Master advanced querying through Velocity Search UI, faceting and Query Re-ranking, pagination and spatial search Learn to use JavaScript, Python, SolrJ and Ruby for interacting with Solr Who this book is for The book would rightly appeal to developers, software engineers, data engineers and database architects who are building or seeking to build enterprise-wide effective search engines for business intelligence. Prior experience of Apache Solr or Java programming is must to take the best of this book.

Lucene 4 Cookbook is a practical guide that shows you how to build a scalable search engine for your application, from an internal documentation search to a wide-scale web implementation with millions of records. Starting with helping you to successfully install Apache Lucene, it will guide you through creating your first search application. Furthermore, the book walks you through analyzing your text and indexing your data to leverage the performance of your search application. As you progress through the chapters, you will learn to effectively search your indexes and successfully employ real-time searching. The chapters start off with simple concepts and build up to complex solutions that should help you on your way to becoming a search engine expert.

Instant Apache Solr for Indexing Data How-to
????????????????????????????, SQL,?????,????????????????????????????
?????????????SQL Server 2005????????????,????????????????????????????????????
?????????????

[Copyright: 0c3bcfd7f14e17e476a77b8d75f33999](https://www.amazon.com/dp/0c3bcfd7f14e17e476a77b8d75f33999)