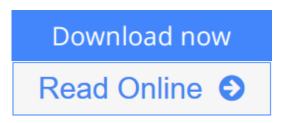


Practical Hadoop Migration: How to Integrate Your RDBMS with the Hadoop Ecosystem and Re-Architect Relational Applications to NoSQL

By Bhushan Lakhe



**Practical Hadoop Migration: How to Integrate Your RDBMS with the Hadoop Ecosystem and Re-Architect Relational Applications to NoSQL** By Bhushan Lakhe

Re-architect relational applications to NoSQL, integrate relational database management systems with the Hadoop ecosystem, and transform and migrate relational data to and from Hadoop components. This book covers the bestpractice design approaches to re-architecting your relational applications and transforming your relational data to optimize concurrency, security, denormalization, and performance.

Winner of IBM's 2012 Gerstner Award for his implementation of big data and data warehouse initiatives and author of *Practical Hadoop Security*, author Bhushan Lakhe walks you through the entire transition process. First, he lays out the criteria for deciding what blend of re-architecting, migration, and integration between RDBMS and HDFS best meets your transition objectives. Then he demonstrates how to design your transition model.

Lakhe proceeds to cover the selection criteria for ETL tools, the implementation steps for migration with SQOOP- and Flume-based data transfers, and transition optimization techniques for tuning partitions, scheduling aggregations, and redesigning ETL. Finally, he assesses the pros and cons of data lakes and Lambda architecture as integrative solutions and illustrates their implementation with real-world case studies.

Hadoop/NoSQL solutions do not offer by default certain relational technology features such as role-based access control, locking for concurrent updates, and various tools for measuring and enhancing performance. *Practical Hadoop Migration* shows how to use open-source tools to emulate such relational functionalities in Hadoop ecosystem components.

### What You'll Learn

- Decide whether you should migrate your relational applications to big data technologies or integrate them
- Transition your relational applications to Hadoop/NoSQL platforms in terms of logical design and physical implementation
- Discover RDBMS-to-HDFS integration, data transformation, and optimization techniques
- Consider when to use Lambda architecture and data lake solutions
- Select and implement Hadoop-based components and applications to speed transition, optimize integrated performance, and emulate relational functionalities

### Who This Book Is For

Database developers, database administrators, enterprise architects, Hadoop/NoSQL developers, and IT leaders. Its secondary readership is project and program managers and advanced students of database and management information systems.

**<u>Download</u>** Practical Hadoop Migration: How to Integrate Your ...pdf

**<u>Read Online Practical Hadoop Migration: How to Integrate You ...pdf</u>** 

# Practical Hadoop Migration: How to Integrate Your RDBMS with the Hadoop Ecosystem and Re-Architect Relational Applications to NoSQL

By Bhushan Lakhe

# Practical Hadoop Migration: How to Integrate Your RDBMS with the Hadoop Ecosystem and Re-Architect Relational Applications to NoSQL By Bhushan Lakhe

Re-architect relational applications to NoSQL, integrate relational database management systems with the Hadoop ecosystem, and transform and migrate relational data to and from Hadoop components. This book covers the best-practice design approaches to re-architecting your relational applications and transforming your relational data to optimize concurrency, security, denormalization, and performance.

Winner of IBM's 2012 Gerstner Award for his implementation of big data and data warehouse initiatives and author of *Practical Hadoop Security*, author Bhushan Lakhe walks you through the entire transition process. First, he lays out the criteria for deciding what blend of re-architecting, migration, and integration between RDBMS and HDFS best meets your transition objectives. Then he demonstrates how to design your transition model.

Lakhe proceeds to cover the selection criteria for ETL tools, the implementation steps for migration with SQOOP- and Flume-based data transfers, and transition optimization techniques for tuning partitions, scheduling aggregations, and redesigning ETL. Finally, he assesses the pros and cons of data lakes and Lambda architecture as integrative solutions and illustrates their implementation with real-world case studies.

Hadoop/NoSQL solutions do not offer by default certain relational technology features such as role-based access control, locking for concurrent updates, and various tools for measuring and enhancing performance. *Practical Hadoop Migration* shows how to use open-source tools to emulate such relational functionalities in Hadoop ecosystem components.

#### What You'll Learn

- Decide whether you should migrate your relational applications to big data technologies or integrate them
- Transition your relational applications to Hadoop/NoSQL platforms in terms of logical design and physical implementation
- Discover RDBMS-to-HDFS integration, data transformation, and optimization techniques
- Consider when to use Lambda architecture and data lake solutions
- Select and implement Hadoop-based components and applications to speed transition, optimize integrated performance, and emulate relational functionalities

#### Who This Book Is For

Database developers, database administrators, enterprise architects, Hadoop/NoSQL developers, and IT leaders. Its secondary readership is project and program managers and advanced students of database and management information systems.

# Practical Hadoop Migration: How to Integrate Your RDBMS with the Hadoop Ecosystem and Re-Architect Relational Applications to NoSQL By Bhushan Lakhe Bibliography

- Sales Rank: #1975851 in Books
- Published on: 2016-08-11
- Released on: 2016-08-11
- Original language: English
- Number of items: 1
- Dimensions: 9.25" h x .75" w x 6.10" l, .0 pounds
- Binding: Paperback
- 305 pages

**<u>Download</u>** Practical Hadoop Migration: How to Integrate Your ...pdf

**<u>Read Online Practical Hadoop Migration: How to Integrate You ...pdf</u>** 

Download and Read Free Online Practical Hadoop Migration: How to Integrate Your RDBMS with the Hadoop Ecosystem and Re-Architect Relational Applications to NoSQL By Bhushan Lakhe

#### **Editorial Review**

#### About the Author

Bhushan Lakhe is Senior Vice President of Information and Data Architecture at Ipsos, a global market research company headquartered in Paris. He has more than 25 years experience in software development life cycle management, enterprise architecture design and framework implementation, service management, data warehousing, and Hadoop ecosystem (HDFS, HBase, Hive, Pig, SQOOP, MongoDB) implementation, having worked successively at Tata Consultancy Services, Fujitsu-ICIM, ICL, IBM, Unisys Corporation, and as a database architecture consultant to such clients as Leo Burnett, ABN AMRO Bank, Abbott Laboratories, Motorola, JPMorgan Chase, and British Petroleum. He received IBM's 2012 Gerstner Award for his implementation of major big data and data warehouse projects. Lakhe is a Cloudera Certified Administrator for Apache Hadoop CDH4 and a Microsoft Certified Technology Specialist, SQL Server Implementation and Maintenance. He is the author of Practical Hadoop Security. He is active in the Chicago Hadoop community and as a speaker at technical meetups and industry conferences. Lakhe graduated from the Birla Institute of Technology and Science, Pilani.

#### **Users Review**

#### From reader reviews:

#### **Adam Whittington:**

The event that you get from Practical Hadoop Migration: How to Integrate Your RDBMS with the Hadoop Ecosystem and Re-Architect Relational Applications to NoSQL will be the more deep you excavating the information that hide inside words the more you get enthusiastic about reading it. It doesn't mean that this book is hard to understand but Practical Hadoop Migration: How to Integrate Your RDBMS with the Hadoop Ecosystem and Re-Architect Relational Applications to NoSQL giving you joy feeling of reading. The article author conveys their point in a number of way that can be understood through anyone who read this because the author of this book is well-known enough. This specific book also makes your vocabulary increase well. That makes it easy to understand then can go to you, both in printed or e-book style are available. We recommend you for having this particular Practical Hadoop Migration: How to Integrate Your RDBMS with the Hadoop Ecosystem and Re-Architect Relational Applications to NoSQL instantly.

#### **Stephanie Carlton:**

Practical Hadoop Migration: How to Integrate Your RDBMS with the Hadoop Ecosystem and Re-Architect Relational Applications to NoSQL can be one of your starter books that are good idea. We all recommend that straight away because this e-book has good vocabulary that will increase your knowledge in terminology, easy to understand, bit entertaining but nonetheless delivering the information. The copy writer giving his/her effort to put every word into joy arrangement in writing Practical Hadoop Migration: How to Integrate Your RDBMS with the Hadoop Ecosystem and Re-Architect Relational Applications to NoSQL although doesn't forget the main point, giving the reader the hottest along with based confirm resource facts that maybe you can be certainly one of it. This great information can drawn you into new stage of crucial considering.

#### **Edward Carroll:**

Beside this kind of Practical Hadoop Migration: How to Integrate Your RDBMS with the Hadoop Ecosystem and Re-Architect Relational Applications to NoSQL in your phone, it could give you a way to get more close to the new knowledge or data. The information and the knowledge you can got here is fresh through the oven so don't end up being worry if you feel like an old people live in narrow small town. It is good thing to have Practical Hadoop Migration: How to Integrate Your RDBMS with the Hadoop Ecosystem and Re-Architect Relational Applications to NoSQL because this book offers to you readable information. Do you sometimes have book but you do not get what it's about. Oh come on, that will not happen if you have this within your hand. The Enjoyable option here cannot be questionable, including treasuring beautiful island. Use you still want to miss the item? Find this book and also read it from today!

#### **Emily Scott:**

What is your hobby? Have you heard in which question when you got college students? We believe that that concern was given by teacher to the students. Many kinds of hobby, Every individual has different hobby. So you know that little person including reading or as reading become their hobby. You have to know that reading is very important and also book as to be the issue. Book is important thing to increase you knowledge, except your own personal teacher or lecturer. You will find good news or update about something by book. Numerous books that can you go onto be your object. One of them is niagra Practical Hadoop Migration: How to Integrate Your RDBMS with the Hadoop Ecosystem and Re-Architect Relational Applications to NoSQL.

Download and Read Online Practical Hadoop Migration: How to Integrate Your RDBMS with the Hadoop Ecosystem and Re-Architect Relational Applications to NoSQL By Bhushan Lakhe #CQE07BGOX3Z

# Read Practical Hadoop Migration: How to Integrate Your RDBMS with the Hadoop Ecosystem and Re-Architect Relational Applications to NoSQL By Bhushan Lakhe for online ebook

Practical Hadoop Migration: How to Integrate Your RDBMS with the Hadoop Ecosystem and Re-Architect Relational Applications to NoSQL By Bhushan Lakhe Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Practical Hadoop Migration: How to Integrate Your RDBMS with the Hadoop Ecosystem and Re-Architect Relational Applications to NoSQL By Bhushan Lakhe books to read online.

# Online Practical Hadoop Migration: How to Integrate Your RDBMS with the Hadoop Ecosystem and Re-Architect Relational Applications to NoSQL By Bhushan Lakhe ebook PDF download

Practical Hadoop Migration: How to Integrate Your RDBMS with the Hadoop Ecosystem and Re-Architect Relational Applications to NoSQL By Bhushan Lakhe Doc

Practical Hadoop Migration: How to Integrate Your RDBMS with the Hadoop Ecosystem and Re-Architect Relational Applications to NoSQL By Bhushan Lakhe Mobipocket

Practical Hadoop Migration: How to Integrate Your RDBMS with the Hadoop Ecosystem and Re-Architect Relational Applications to NoSQL By Bhushan Lakhe EPub

CQE07BGOX3Z: Practical Hadoop Migration: How to Integrate Your RDBMS with the Hadoop Ecosystem and Re-Architect Relational Applications to NoSQL By Bhushan Lakhe