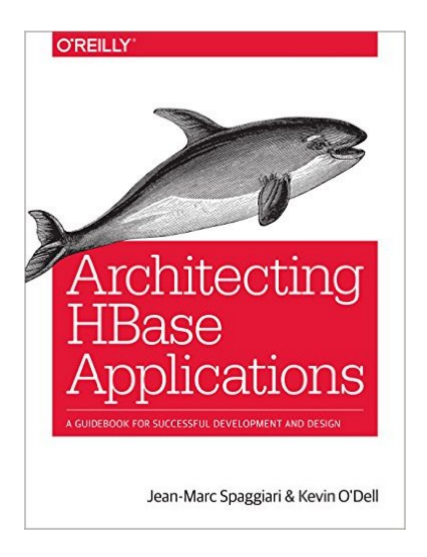
### The book was found

# Architecting HBase Applications: A Guidebook For Successful Development And Design





# Synopsis

HBase is a remarkable tool for indexing mass volumes of data, but getting started with this distributed database and its ecosystem can be daunting. With this hands-on guide, youâ ™II learn how to architect, design, and deploy your own HBase applications by examining real-world solutions. Along with HBase principles and cluster deployment guidelines, this book includes in-depth case studies that demonstrate how large companies solved specific use cases with HBase. Authors Jean-Marc Spaggiari and Kevin Oâ ™Dell also provide draft solutions and code examples to help you implement your own versions of those use cases, from master data management (MDM) and document storage to near real-time event processing. Youâ ™II also learn troubleshooting techniques to help you avoid common deployment mistakes. Learn exactly what HBase does, what its ecosystem includes, and how to set up your environmentExplore how real-world HBase instances were deployed and put into productionExamine documented use cases for tracking healthcare claims, digital advertising, data management, and product qualityUnderstand how HBase works with tools and techniques such as Spark, Kafka, MapReduce, and the Java APILearn how to identify the causes and understand the consequences of the most common HBase issues

## **Book Information**

Paperback: 252 pages

Publisher: O'Reilly Media; 1 edition (August 8, 2016)

Language: English

ISBN-10: 1491915811

ISBN-13: 978-1491915813

Product Dimensions: 7 x 0.5 x 9.1 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #190,719 in Books (See Top 100 in Books) #55 in Books > Computers & Technology > Software > Databases #124 in Books > Computers & Technology > Databases & Big Data > Data Mining #133 in Books > Computers & Technology > Databases & Big Data > Data Processing

#### Download to continue reading...

Architecting HBase Applications: A Guidebook for Successful Development and Design Microsoft SharePoint 2013 Designing and Architecting Solutions: Designing and Architecting Solutions The

Lean Design Guidebook: Everything Your Product Development Team Needs to Slash Manufacturing Cost (The Lean Guidebook Series) Microsoft .NET - Architecting Applications for the Enterprise (2nd Edition) (Developer Reference) Microsoft Â® .NET: Architecting Applications for the Enterprise (Developer Reference) HBase: The Definitive Guide Architecting EDI with SAP IDocs: the Comprehensive Guide Exam Ref 70-534 Architecting Microsoft Azure Solutions Federal Resume Guidebook: Strategies for Writing a Winning Federal Resume (Federal Resume Guidebook: Write a Winning Federal Resume to Get in), 5th Edition Public Interest Design Practice Guidebook: SEED Methodology, Case Studies, and Critical Issues (Public Interest Design Guidebooks) Federal Resume Guidebook 6th Ed,: Writing the Successful Outline Format Federal Resume Microsoft Management Console Design and Development Kit (DV-MPE Software Development Kits) App Development: App Design and Development for Beginners How to Open & Operate a Financially Successful Herb and Herbal Plant Business (How to Open and Operate a Financially Successful...) Successful Business Plan: Secrets & Strategies (Successful Business Plan Secrets and Strategies) The Ultimate Applique Guidebook: 150 Patterns, Hand & Machine Techniques, History, Step-by-Step Instructions, Keys to Design & Inspiration What Got You Here Won't Get You There: How Successful People Become Even More Successful! The Little Book of Successful Secrets: What Successful People Know but Don't Talk About Event Planning: Management & Marketing For Successful Events: Become an event planning pro & create a successful event series T-shirt Black Book - The Ultimate How To Guide to Starting A Successful Clothing Line: The essential guide for startup brands wanting to create a successful clothing line.

**Dmca**