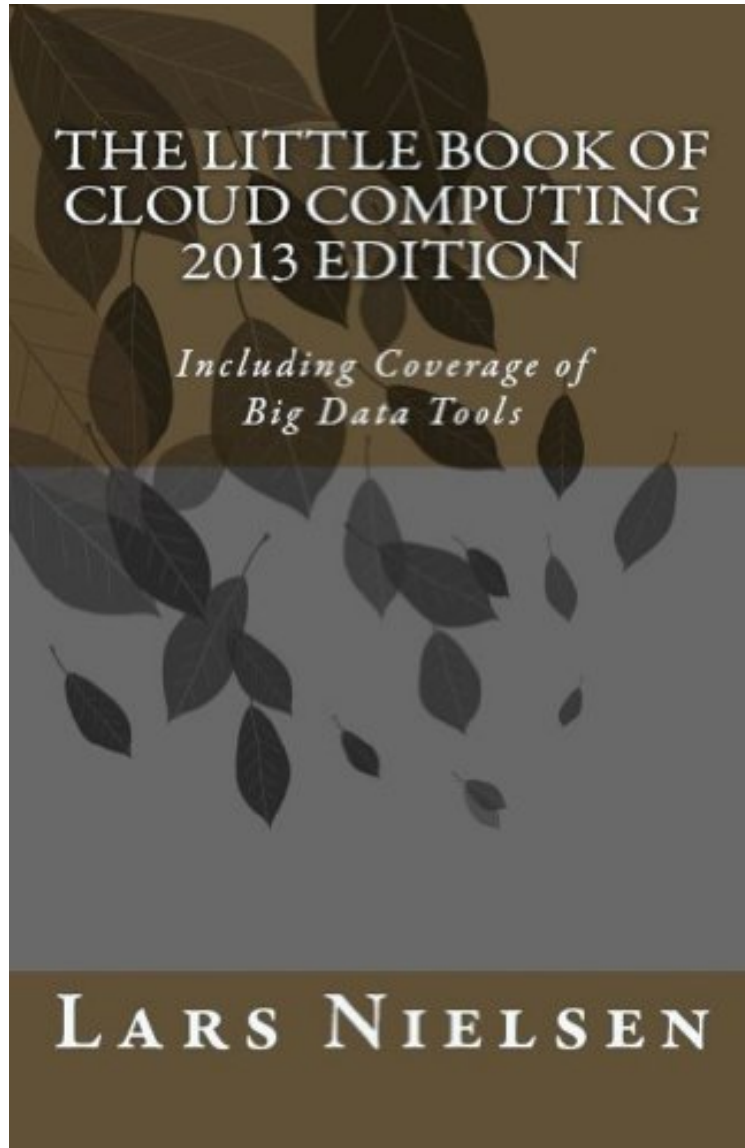


[Mobile ebook] The Little Book of Cloud Computing, 2013 Edition (English Edition)

The Little Book of Cloud Computing, 2013 Edition (English Edition)

Von Lars Nielsen

audiobook / *ebooks / Download PDF / ePub / DOC



DOWNLOAD



+

READ ONLINE

Produktinformation -Verkaufsrank: #864784 in eBooksVerffentlicht am: 2013-11-16Erscheinungsdatum: 2013-11-16File Name: B00AWWCJ7S | File size: 42.Mb

Von Lars Nielsen : The Little Book of Cloud Computing, 2013 Edition (English Edition) before purchasing it in order to gage whether or not it would be worth my time, and all praised The Little Book of Cloud Computing, 2013 Edition (English Edition):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich.

AdvertisingVon JOverall this book gave me a good overview of the current status of cloud computing. However, at times it felt like reading an advertisement. I also had difficulties to distinguish between quotes and the authors own

words. Nevertheless, considering the price, I don't regret having it purchased.

KurzbeschreibungNOTE: Although we are keeping the 2013 edition of this book "in print" for those who might want it, the new, much-expanded (to 29,000 words) 2014 edition is available as of November 16, 2013. The book has been thoroughly revised to bring it up-to-date with the latest industry developments, and also to address reader comments and suggestions for improvement and broadening of coverage. Expansion includes an elegant and user-friendly introduction to Hadoop for Big Data. Price has not changed.***** Here it is ... the bestseller now revised and expanded to reveal the most important Cloud innovations for 2013, including key Big Data tools from , IBM, Google, Microsoft and many other industry leaders.This concise, jargon-free volume fully explains the state-of-the-art (and the state of the industry) in Cloud Computing.Using a completely user-friendly approach that assumes no prior knowledge, noted systems developer Lars Nielsen describes the most vital fundamentals of Cloud Computing - that powerful approach to enterprise systems by which today's smart organizations cut costs while still maintaining access to all the digital capacity they need.Nielsen explains tested, effective strategies for maximizing the latest Cloud Computing tools and economies, putting them to work for your organization. He also provides a vivid snapshot of the major industry players, surveys current trends in the Cloud marketplace, and lays out vital issues of Cloud security.This new edition incorporates coverage of Elastic MapReduce and PowerShell, Google BigQuery and Google SQL, IBM Platform Symphony, Red Hat Enterprise Linux for Big Data, Microsoft's HDInsight, and much more.CONTENTENTS: Introduction * The Basics * Technology and Business Fundamentals * Web Services (AWS) - Including Elastic MapReduce (EMR), RedShift - a Data Warehouse Solution Bringing Analytics To the Masses, - and PowerShell * IBM Cloud Services - Including IBM Platform Symphony for Breakthrough Hadoop Results and Optimal MapR Implementation * Microsoft and the Cloud Including HDInsight for Big Data * Google and the Cloud - Including BigQuery for Gaining Real-Time Big Data Insights, Google Compute Engine for Quickly Crunching Big Data, and Google SQL * Red Hat - Including Red Hat Enterprise Linux for Big Data, OpenShift and Other Goodies * Cloud in a Box The Pre-Fab Track to a Robust Private Cloud * Apple and Other Purveyors of Consumer Cloud Services * VMware, Cetas, EMC, Greenplum, The Pivotal Initiative and Big Data * Hewlett-Packard, Oracle/Sun Microsystems, Cisco Systems, Virtual Computing Environment Coalition/Acadia, Rackspace and GoGrid * Cloud Security, the Need for Data Loss Prevention (DLP), And Various Other Fun StuffKurzbeschreibungNOTE: Although we are keeping the 2013 edition of this book "in print" for those who might want it, the new, much-expanded (to 29,000 words) 2014 edition is available as of November 16, 2013. The book has been thoroughly revised to bring it up-to-date with the latest industry developments, and also to address reader comments and suggestions for improvement and broadening of coverage. Expansion includes an elegant and user-friendly introduction to Hadoop for Big Data. Price has not changed.***** Here it is ... the bestseller now revised and expanded to reveal the most important Cloud innovations for 2013, including key Big Data tools from , IBM, Google, Microsoft and many other industry leaders.This concise, jargon-free volume fully explains the state-of-the-art (and the state of the industry) in Cloud Computing.Using a completely user-friendly approach that assumes no prior knowledge, noted systems developer Lars Nielsen describes the most vital fundamentals of Cloud Computing - that powerful approach to enterprise systems by which today's smart organizations cut costs while still maintaining access to all the digital capacity they need.Nielsen explains tested, effective strategies for maximizing the latest Cloud Computing tools and economies, putting them to work for your organization. He also provides a vivid snapshot of the major industry players, surveys current trends in the Cloud marketplace, and lays out vital issues of Cloud security.This new edition incorporates coverage of Elastic MapReduce and PowerShell, Google BigQuery and Google SQL, IBM Platform Symphony, Red Hat Enterprise Linux for Big Data, Microsoft's HDInsight, and much more.CONTENTENTS: Introduction * The Basics * Technology and Business Fundamentals * Web Services (AWS) - Including Elastic MapReduce (EMR), RedShift - a Data Warehouse Solution Bringing Analytics To the Masses, - and PowerShell * IBM Cloud Services - Including IBM Platform Symphony for Breakthrough Hadoop Results and Optimal MapR Implementation * Microsoft and the Cloud Including HDInsight for Big Data * Google and the Cloud - Including BigQuery for Gaining Real-Time Big Data Insights, Google Compute Engine for Quickly Crunching Big Data, and Google SQL * Red Hat - Including Red Hat Enterprise Linux for Big Data, OpenShift and Other Goodies * Cloud in a Box The Pre-Fab Track to a Robust Private Cloud * Apple and Other Purveyors of Consumer Cloud Services * VMware, Cetas, EMC, Greenplum, The Pivotal Initiative and Big Data * Hewlett-Packard, Oracle/Sun Microsystems, Cisco Systems, Virtual Computing Environment Coalition/Acadia, Rackspace and GoGrid * Cloud Security, the Need for Data Loss Prevention (DLP), And Various Other Fun Stuffber den Autor und weitere MitwirkendeLars Nielsen has more than thirty years experience as a systems developer and administrator for a range of FORTUNE 500 companies. He lives in Amsterdam and is the author of New Street bestsellers COMPUTING: A BUSINESS HISTORY and A SIMPLE INTRODUCTION TO DATA SCIENCE, the latter co-authored with Noreen Burlingame.