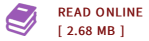




Little Book of Cloud Computing, 2013 Edition, the

By Lars Nielsen

On Demand Publishing, LLC-Create Space, United Kingdom, 2013. Paperback. Book Condition: New. 226 x 140 mm. Language: English . Brand New Book ***** Print on Demand *****.Here it is . the bestseller now revised and expanded to reveal the most important Cloud innovations for 2013, including key Big Data tools from Amazon, 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 Amazon Elastic MapReduce and PowerShell, Google BigQuery and Google SQL, IBM Platform Symphony, Red Hat Enterprise Linux for Big Data, Microsoft...



Reviews

The most effective book i ever read through. it had been writtern quite flawlessly and valuable. I am just happy to let you know that here is the very best publication i have got read through during my individual daily life and may be he greatest pdf for ever.

-- Prof. Adonis Rodriguez

Comprehensive information for publication fans. I have got read and i am confident that i am going to likely to go through once again once again in the foreseeable future. I am just very happy to let you know that this is actually the greatest book i have read in my very own existence and could be he finest book for at any time.

-- Clair Windler