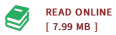




Depth NoSQL comprehensive display of the the NoSQL basic concepts and practical solutions] (Chinese Edition)

By BEN SHE

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: Unknown in Publisher: People's Posts and Telecommunications Press List Price: 69.00 yuan Author: Publisher: People's Posts and Telecommunications Press ISBN: 9787115296382 Page: Revision: Binding: Folio: Published: 2012-11-1 printing time: Words: Goods ID: 22899054 Description depth NoSQL is a comprehensive the NoSQL practice guidelines. The book focuses on the basic NoSQL concept. and the practical use of NoSQL database solutions. The book describes the demo Hadoop MapReduce-based scalable processing use cases. there is such a high-level abstraction of the Hive and Pig. In-depth to NoSQL contains many example demonstrates. will also discuss Google. Amazon. Facebook. Twitter and LinkedIn scalable data architecture. Depth NoSQL suitable NoSQL database administrators and developers to read. About the author Shashank Tiwari. entrepreneurs. developers. technical writer. speaker and mentor. the founder of the Treasury ofldeas of technical start-up companies. He is an experienced software developers and entrepreneurs. long-term focus on high-performance applications. Web applications and mobile platforms. data visualization and statistical machine learning has a strong interest. like coffee. dessert. riding bike. He has written numerous technical articles and books. and was invited...



Reviews

Complete information for ebook fans. It is actually full of knowledge and wisdom I am pleased to inform you that this is basically the very best pdf we have read through inside my very own daily life and can be he very best ebook for ever.

-- Gideon Morissette

Just no terms to describe. This is for those who statte that there was not a worth studying. I am just easily can get a enjoyment of studying a written ebook.

-- Deshawn Roob