


[DOWNLOAD](#)


DB2 10.5 With BLU Acceleration: New Dynamic In-Memory Analytics for the Era of Big Data

By Paul Zikopoulos, Sam Lightstone, Matthew Huras, Aamer Sachedina, George Baklarz

McGraw-Hill Education - Europe. Paperback. Book Condition: new. BRAND NEW, DB2 10.5 With BLU Acceleration: New Dynamic In-Memory Analytics for the Era of Big Data, Paul Zikopoulos, Sam Lightstone, Matthew Huras, Aamer Sachedina, George Baklarz, Upgrade to the New Generation of Database Software for the Era of Big Data! If big data is an untapped natural resource, how do you find the gold hidden within? Leaders realize that big data means all data, and are moving quickly to extract more value from both structured and unstructured application data. However, analyzing this data can prove costly and complex, especially while protecting the availability, performance and reliability of essential business applications. In the new era of big data, businesses require data systems that can blend always-available transactions with speed-of-thought analytics. DB2 10.5 with BLU Acceleration provides this speed, simplicity, and affordability while making it easier to build next-generation applications with NoSQL features, such as a mongo-styled JSON document store, a graph store, and more. Dynamic in-memory columnar processing and other innovations deliver faster insights from more data, and enhanced pure Scale clustering technology delivers high-availability transactions with application-transparent scalability for business continuity. With this book, you'll learn about the power and flexibility...

Reviews

This book is definitely not simple to begin on studying but quite fun to see. I actually have read and that i am sure that i will gonna read through yet again once again in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Brennan Koelpin**

Comprehensive guide! Its this type of very good read through. It is actually written in simple words and phrases rather than difficult to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Bernie Mante PhD**