



Storm Applied:Strategies for Real-Time Event Processing

By Sean T. Allen, Peter Pathirana, Matthew Jankowski

Manning Publications. Paperback. Book Condition: new. BRAND NEW, Storm Applied:Strategies for Real-Time Event Processing, Sean T. Allen, Peter Pathirana, Matthew Jankowski, It's a lot harder to make sense out of data when it's coming at full speed. Apache Storm's efficient stream processing capabilities are relied upon by giants like Twitter and Yahoo for swiftly extracting intelligence from their Big Data streams. Fault tolerant guarantees of Storm make it an invaluable and versatile platform in the Big Data landscape. It integrates seamlessly with battle-tested message queuing systems (like Kafka) and NoSQL databases (like Cassandra). Storm is built to run on the JVM but provides straightforward extensions for working with non-JVM languages like Ruby and Python. Storm Applied is a practical guide to using Apache Storm for the realworld tasks associated with processing and analyzing real-time data streams. The book starts by building a solid foundation of the Storm essentials. Then, it quickly dives into real-world case studies that will bring the novice up to speed with productionizing Storm: the knowledge needed to scale a high throughput stream processor and ensure smooth operation within a production cluster. It moves on to teach readers how to use Trident to treat streams as batches...



Reviews

This is basically the best ebook we have study right up until now. it absolutely was writtern very properly and useful. You may like how the blogger write this ebook.

-- Cecil Zemlak DVM

The ebook is easy in go through easier to recognize. We have study and i am certain that i will planning to read through once again once again in the future. I am quickly will get a pleasure of studying a composed publication.

-- Prof. Adah Mertz Sr.