



Search engine write their own hands

By LUO GANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 353 Publisher: Electronic Industry Press. Pub. Date :2009-12-1. This book is a beagle enterprise search software product development team and project development experience in the practice of summary. This book shows a full commercial grade lucene search solutions. including reptiles. natural language processing and search implementation part. Reptile section of the web from a web page traversal methods and main content. Natural language processing section includes a Chinese word from theory to implementation and practical in the search engines and other details. Other natural language processing and implementation of the classic problems include: re-ranked documents. text categorization. automatic clustering. parse tree. spell checking. spelling conversion theory and implementation. In the realization of the search. the book is introduced with a simple example of a complete implementation of the search process. covering the design of the library from the index and index databases and database synchronization to the search user interface design and implementation. Search user interface including the realization of Boolean logic queries. according to the interval range queries. search results. sorted by date and so on....



READ ONLINE
[2.77 MB]

Reviews

Unquestionably, this is the greatest operate by any article writer. I could comprehended everything out of this written e ebook. Your way of life span will be transform as soon as you total reading this book.

-- Andy Erdman

Here is the best ebook we have read through right up until now. I could possibly comprehended every thing out of this written e pdf. Its been written in an remarkably easy way and is particularly only following i finished reading through this ebook by which in fact changed me, change the way i really believe.

-- Etha Pollich