



Revelation of Things - industry analysis and case practice

By CHEN HAI YING // LIU ZHAO

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 194 Publisher: Machinery Industry Pub. Date :2011-05-01 version 1. Chen Hai Ying. Liu Chao-eds this Internet of Things Revelation - industry analysis and case practice from multiple angles and systematically introduced the concept of things. the main technical systems. development status and trends and to focus on industrial applications. a detailed analysis of all things in the technology industry application requirements and application architecture. shows a typical application cases. Revelation of Things - industry analysis and case practice content focused. tight integration with industry practice. for things such as businesses and government agencies from the things networking research and development. estate planning and promoting the use of people to read. especially for the industry potential users of the Internet of Things has important reference value. In addition. things related to professional teachers and students. the book is good reference material. Contents: Preface Chapter 1 order of things. the definition and direction of the main technical definition of things 11.1 11.2 31.2.1 architecture of things of things of things perceived level 41.2.2 41.2.3 network layer application layer 51.3 of...



[READ ONLINE](#)
[9.76 MB]

Reviews

An extremely great ebook with lucid and perfect explanations. It is full of knowledge and wisdom Its been printed in an exceedingly straightforward way in fact it is merely right after i finished reading through this publication by which really transformed me, alter the way i believe.

-- **Spencer Fritsch**

I actually started reading this publication. It is full of knowledge and wisdom You wont sense monotony at at any time of your respective time (that's what catalogs are for relating to should you check with me).

-- **Vilma Bayer III**