

Brand new genuine heterogeneous components interoperability technology research relaxation 9787312021916118 (Chinese Edition)

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paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pub Date: 2008-11-06 Publisher: the China the HKUST Basic information title: heterogeneous components interoperability Technology List Price: 18.00 yuan: relaxation Press: China HKUST Publication Date: 2008-11-06ISBN: 9.787.312.021.916 words: Page: Revision: 1 Binding: Paperback: 16 open product identification: 10430299 Editor's No EXECUTIVE SUMMARY h2 book analyzes the current mainstream distributed component model. from the three levels of syntax. semantics and behavior of the component interface protocol research component matching, and integrated implementation of key issues. The main contents include component model interoperability with heterogeneous components. component interface extensions and component description. heterogeneous component-based Web services interoperability based the expansion interface components matching and transaction services. and so on. Contents Preface Chapter 1 Introduction 1.1 Background 1.1.1 software reuse 1.1.2 1.1.3 The emergence of software architecture and the emergence 1.1.5 Development 1.1.4 dissimilar component model enterprise application integration component-based software development 1.1.6 service-oriented computing interface extension 1.2 Research 1.2.1 component model 1.2.2 1.2.3 1.2.5 Components 1.2.4

Reviews

This book is definitely not straightforward to get started on studying but extremely exciting to read. It is really simplistic but shocks in the 50 percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Ally Reichel

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS