<<元件部署/会议录 Component>>

图书基本信息

书名: <<元件部署/会议录 Component deployment>>

13位ISBN编号:9783540438472

10位ISBN编号: 3540438475

出版时间:2002-12

出版时间:1edition(2002年8月1日)

作者: Judith Bishop

页数:268

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<元件部署/会议录 Component>>

内容概要

This book constitutes the refereed proceedings of the IFIP/ACM Working Conference on Component Deployment, CD 2002, held in Berlin, Germany, in June 2002. The 13 revised full papers and 6 short papers presented were carefully reviewed and selected from 43 submissions. The papers are organized in topical sections on resource constraint systems, reconfiguration and evolution, success and challenges in component deployment, languages for adaptable components, and mechanisms for adaptation and connection.

<<元件部署/会议录 Component>>

书籍目录

An Environment for Building Customizable Software Components Contract-Based Approach of Resource-Constrained Software Deployment Architecture-Level Support for Software Component Deployment in Resource Constrained Environments Evolution of Distributed Java Programs Reconfiguration in the Enterprise JavaBean Component Model A Component Framework for Dynamic Reconfiguration of Distributed Systems Software Deployment Using Mobile Agents Packaging Predictable Assembly Dynamic Replacement of Active Objects in the Gilgul Programming Language Beyond Generic Component Parameters CC4J - Code Coverage for Java-A Load-Time Adaptation Success Story Scenario-Based Connector Optimization Adapting Components with Mismatching Behaviours A Component Model for Field Devices A Translation System for Enabling Flexible and Efficient Deployment of QoS-Aware Applications in Ubiquitous Environments An Infrastructure for CORBA Component Replication Architectures of Enterprise Systems: Modelling Transaction M Contexts Software, Component, and Service Deployment in Computational Grids Model, Notation, and Tools for Verification of Protocol-Based Components Assembly Author Index

<<元件部署/会议录 Component>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com