图书基本信息

内容概要

This book constitutes the refereed proceedings of the 16th IFIP/IEEE International Workshop on Distributed Systems, Operations and Management, DSOM 2005, held in Barcelona, Spain, in October 2005. The 23 revised full papers presented were carefully reviewed and selected from 87 submissions. The papers are organized in topical sections on information models and metrics, security and privacy, policy-based management, deployment, auditing and tuning, performance and quality of service, routing, fault management, and distributed management.

书籍目录

Information Models and Metrics On the Formalization of the Common Information Model Metaschema Ontology-Based Integration of Management Behaviour and Information Definitions Using SWRL and OWL On the Impact of Management on the Performance of a Managed System: A JMX-Based Management Case StudySecurity and Privacy Improving the Configuration Management of Large Network Security Systems An Architecture for Privacy-Aware Inter-domain Identity Management Data on RetentionPolicy-Based Management SLA Design from a Business Perspective Generic Policy Conflict Handling Using a priori Models An Approach to Understanding and Voluntary Cooperation Policy Based on Autonomy Deployment, Auditing and Tuning Towards Automated Deployment of Built-to-Order Systems A Generic Model and Utilization and SLO-Based Control for Dynamic Sizing of Resource Architecture for Automated Auditing PartitionsPerformance and Quality of Service A Decentralized Traffic Management Approach for Ambient Networks Environments Performability Analysis of an Adaptive-Rate Video-Streaming Service in End-to-End QoS Scenarios Design and Implementation of Performance Policies for SMS SystemsRouting Detection and Diagnosis of Inter-AS Routing Anomalies by Cooperative Intelligent Agents Discovery of BGP MPLS VPNs Policy-Based Adaptive Routing in Autonomous WSNs......Fault managementDistributed ManagementAuthor Index

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:www.tushu111.com