## <<Service Availability>>

#### 图书基本信息

书名: <<Service Availability 服务利用率>>

13位ISBN编号: 9783540291039

10位ISBN编号:3540291032

出版时间:2005-11

出版时间:1(2005年11月14日)

作者: Miroslaw Malek

页数:211

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

## <<Service Availability>>

#### 内容概要

This book constitutes the thoroughly refereed post-proceedings of the Second International Service Availability Symposium, ISAS 2005, held in Berlin, Germany in April 2005. The 15 revised full papers presented together with a keynote talk were carefully selected for inclusion in the book. The papers are organized in topical sections on data and computation availability, specifying, modeling and verifying service availability, high-availability by service-oriented architectures, modeling and composition, and verification and availability assessment.

## << Service Availability>>

#### 书籍目录

TTA Supported Service AvailabilityThe Value of Conformance Testing and a Look at the SAF Test ProjectBuilding Highly Available Application Using SA Forum Cluster: A Case Study of GGSN ApplicationUsing Logical Data Protection and Recovery to Improve Data AvailabilityContract-Based Web Service Composition Framework with Correctness GuaranteesPractical Approach to Specification and Conformance Testing of Distributed Network ApplicationsModel-Based Optimization of Enterprise Application and Service DeploymentOn Best-Effort and Dependability, Service-Orientation and PanaceaAre Service-Oriented Architectures the Panacea for a High-Availability Challenge? Modeling User-Perceived Service AvailabilityDependable Distributed Computing Using Free DatabasesA Compositional Framework for Real-Time Embedded SystemsOn the Importance of Composability of Ad Hoc Mobile Middleware and Trust ManagementProof-Based System Engineering Using a Virtual System ModelEvaluation of the Impact of Congestion on Service Availability in GPRS InfrastructuresCharacterizing Session Initiation Protocol (SIP) Network Performance and ReliabilityAuthor Index

# <<Service Availability>>

### 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