

1. Record Nr.	UNINA9910456644103321
Autore	Kundu Dinangkur
Titolo	Cacti 0.8 Network Monitoring [[electronic resource] ] : monitor your network with ease! / / Dinangkur Kundu, S. M. Ibrahim Lavlu
Pubbl/distr/stampa	Birmingham, UK, : Packt Publishing, 2009
ISBN	9786612257285 1-84719-597-0 1-282-25728-5
Descrizione fisica	1 online resource (132 p.)
Collana	From technologies to solutions
Altri autori (Persone)	LavluS. M. Ibrahim
Disciplina	004.24
Soggetti	Client/server computing - Management Computer networks - Monitoring - Computer programs Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Table of Contents; Preface; Cacti Overview; What is Cacti?; Why Cacti?; Cacti operation; Data retrieval; Data storage; Data presentation; Basic knowledge on Net-SNMP; Basic knowledge on RRDtool; How does the RRDTool work?; Summary; Prerequisites and Installing Cacti on Linux; Cacti's prerequisites; Installing Cacti prerequisites; Apache; PHP; MySQL; Net-SNMP; RRDTool; Installing Cacti; Installing Cacti using APT; RRDTool Binary Path; PHP Binary Path; snmpwalk Binary Path; snmpget Binary Path; snmpbulkwalk Binary Path; snmpgetnext Binary Path; Cacti Log File Path; SNMP Utility Version RRDTool Utility VersionInstalling Cacti from Source/Manual installation; Upgrading Cacti; Using APT; From source; Patch; Summary; Using Graphs to Manage Networks and Devices; Creating graphs; Adding a device; Device fields definition; SNMP support in Cacti; Creating a graph for the device; Organizing graphs; Summary; Creating and Using Templates; Types of Cacti templates; Graph templates; Creating a graph template; Graph Item Inputs; Host templates; Creating host templates; Using host templates; Importing templates; Exporting templates; Important templates; Summary; User Management User Management consoleAdding a user in Cacti; Editing a user; Realm

permissions; Graph permissions; Graph settings; Other User Management options; Deleting users; Enabling and disabling users; Copying users; Batch copying; Summary; NET-SNMP; What is SNMP?; How SNMP works?; Management Information Bases (MIBs); Comparison of SNMP versions and security; Net-SNMP; Basic Net-SNMP commands; Summary; Data Management; Data input method; Creating a data input method; Input fields; Output fields; Data queries; Creating a data query; Associated Graph Templates; SNMP query XML syntax; Script Query XML  
 Creating a graph for single SNMP OIDSummary; Cacti Management; Directory structure; Backup; File backup; Database backup; Restoring from a backup; Poller cache; Command Line Interface; Summary; Index

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**Sommario/riassunto** Monitor your network with ease!

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2. Record Nr.	UNISA996466238503316
<b>Titolo</b>	Computer Performance Evaluation: Modelling Techniques and Tools [[electronic resource] ] : Modelling Techniques and Tools. 7th International Conference, Vienna, Austria, May 3 - 6, 1994. Proceedings // edited by Günter Haring, Gabriele Kotsis
<b>Pubbl/distr/stampa</b>	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 1994
<b>ISBN</b>	3-540-48416-7
<b>Edizione</b>	[1st ed. 1994.]
<b>Descrizione fisica</b>	1 online resource (XI, 469 p.)
<b>Collana</b>	Lecture Notes in Computer Science, , 0302-9743 ; ; 794
<b>Disciplina</b>	004.24/01/1
<b>Soggetti</b>	Computer simulation Computer system failures Quality control Reliability Industrial safety Simulation and Modeling System Performance and Evaluation Quality Control, Reliability, Safety and Risk
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia

## Note generali

Bibliographic Level Mode of Issuance: Monograph

## Nota di contenuto

Techniques and tools for reliability and performance evaluation: Problems and perspectives -- Experimental analysis of parallel systems: Techniques and open problems -- Performance experiences of the Barcelona Olympic games computer system -- Performance tools on intel scalable high performance computing systems -- Modelling aspects of model-based dynamic QoS management by the Performability Manager -- Waiting time distributions for processor sharing queues with state-dependent arrival and service rates -- Queueing models of parallel applications: The Glamis methodology -- Automatic scalability analysis of parallel programs based on modeling techniques -- Simulation of ATM computer networks with CLASS -- NetSim — A tool for modeling the performance of circuit switched multicomputer networks -- ATMSWSIM An efficient, portable and expandable ATM SWitch SIMulator tool -- A model for performance estimation in a multistreamed superscalar processor -- Accelerating the evaluation of parallel program performance models using distributed simulation -- An algorithm for off-line detection of phases in execution profiles -- Experiences on SIMD massively parallel GSPN analysis -- PAPS — The parallel program performance prediction toolset -- qcomp: A tool for assessing online transaction processing scalability -- QPN-Tool for qualitative and quantitative analysis of queueing Petri nets -- Software architecture of the EPOCA integrated environment -- The PEPA workbench: A tool to support a process algebra-based approach to performance modelling -- On the accuracy of memory reference models -- Automatically estimating network contention of parallel programs -- Modelling of communication contention in multiprocessors -- Using Interval Timed Coloured Petri Nets to calculate performance bounds -- Analyzing PICL trace data with MEDEA.

## Sommario/riassunto

Performance evaluation, reliability, and performability are key factors in the development and improvement of computer systems and computer networks. This volume contains the 25 accepted and invited papers presented at the 7th International Conference on Modelling Techniques and Tools for Computer Performance Evaluation. The papers focus on new techniques and the extension of existing techniques for performance and reliability analysis. Tools to support performance and reliability modelling and measurement in all kinds of applications and environments are presented, and the practicability and generality of the approaches are emphasized. The volume summarizes the state of the art and points out future demands and challenges, and will interest both scientists and practitioners.

3. Record Nr.	UNINA9910784354703321
Autore	Annacchino Marc A
Titolo	The pursuit of new product development [[electronic resource] ] : the business development process / / Marc A. Annacchino
Pubbl/distr/stampa	Amsterdam ; ; Boston, : Butterworth-Heinemann, 2007
ISBN	1-280-75203-3 9786610752034 0-08-046832-2
Descrizione fisica	1 online resource (525 p.)
Disciplina	658.575
Soggetti	New products Product management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Front Cover; The Pursuit of New Product Development: The Business Development Process; Copyright Page; Contents; Dedication; Preface; Chapter 1: The Business Objective; Background; Perspectives Internal to the Organization; Continuity; Leverage; Flow; Pursuit; Perspectives External to the Organization; Summary; Chapter 2: The Market Opportunity; The Marketplace Within Our World; Marketplace Dynamics; Product Concept Synthesis; Product Integration into the Business; The Competitive Arena; The Pathways to the Product; Summary; Chapter 3: The Business concept to the New Product The Pathway to the Customer NeedsEngaging the Market and the Customer; Definition of the Product; Product Planning; Development Management; Interdisciplinary Considerations; Pathway Through the Organization; Product Definition Documentation; Summary; Chapter 4: The Product and Business Plan; Business Plan-Blueprint to Success; Product-Plan Integration; Selling and Funding the Program; Corporate Operations Using the Plan; Dynamics of the Plan; Customer and Market Input to the Plan; Plan Corrective Action; Summary; Chapter 5: Justifying a Program-The Accounting Viewpoint; Background Development and Accounting: Two Different DisciplinesFinancial and Business Modeling; Risk, Reward, Timing; Cash, Timing, Business Cycles; External Economic Forces; Program Continuity; Structure of

Finances; Appropriation; Continuous Appropriations; Summary; Chapter 6: Starting Out; Logistics and Provisions; Organizational Dynamics; Project/Team Format; Management Reporting; Intellectual Property Protocol; Communications Protocol; Culture of the Group; Time Base; Corrective Improvement; Summary; Chapter 7: Executing The Plan; Core Competencies; Core Technology Development Outsourcing DevelopmentCore Product Development; Critical Program Skills; Legal Issues; Summary; Chapter 8: Manufacturing Development; Manufacturing Program Management; Design for Manufacturing; Process Competencies; Process Development; Outsourcing; Training of Manufacturing Personnel; Inventory Control; Manufacturing Records; Purchasing and Procurement; Manufacturing Throughput; Quality Management; Cost Containment; Summary; Chapter 9: The Prelaunch Checklist; Extensions to Engineering and Manufacturing; Product Certifications; Pilot Run Operations; Field Testing and Customer Acceptance Product InformationCompany Infrastructure; Channel Infrastructure; Assessment-Price Versus Value; Product Run Preparation; Feedback Systems; Summary; Chapter 10: The Product Launch; Product Promotion; Customer Visits; Initial Sales Evaluation; Production Volume Forecasting; Inventory Control; Sales Channel Initiatives; Summary; Chapter 11: The Pursuit and Product Management; Product Portfolio; Growth Strategy; Product Maintenance; Quality Management (Production); Product Recalls; Product Evolution; Product Life Cycle Management; Summary; Chapter 12: Business Development Records Format Organizational Format

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## Sommario/riassunto

Product Development begins with an understanding of market needs, within a sound business model, a well-defined financial strategy, and well-thought-out strategic goals. This new book by industry-expert Marc Annacchino, will help the professional engineer, manager, marketer, and all others who must come together as a working team, to better understand their respective roles and responsibilities in that process. Today, speeding the right value proposition to the market can make all the difference between success and failure. With case examples, organizational analysis and project planning tools

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