Subject Area Index

Architectural/Technology

Tutorial on Distributed Dasd Technologies......................................................... 53
   Jaqui Lynch

The Computing Utility: Real-time Capacity on Demand ...................................... 127
   Duncan C. Hill

A Standard Test of I/O Cache........................................................................... 327
   Bruce McNutt

Using WLM to Manage z/OS and OS/390 WebSphere Performance ...................... 425
   Glenn R. Anderson

Simplifying Management of Complex Business Operations (A Study of Mainline Storage Virtualization) ................................................................. 485
   Charles A. Milligan

An Introduction to SAN Capacity Planning .......................................................... 563
   Mark B. Friedman

Storage Networking Primer for OS390 and Open Systems .................................. 579
   Greg P. Schulz

A Case for a New CIFS Benchmark .................................................................. 639
   Swami Ramany

Software That Can Think and Do...................................................................... 649
   Bernard Domanski

Consolidation - A Practical Methodology .............................................................. 723
   Christiaan V. Booysen

SANs for Enterprise Wide Storage .................................................................... 759
   Clifford J. Goosmann

The Changing World of Disk Connectivity .......................................................... 819
   Charles T. McGavin Jr

Accuracy and Practicality of Techniques for Measuring the Web Experience of Dial-Up Users................................................................. 861
   Eric Siegel

Capacity Planning

Trending for Capacity Planning: A Tutorial ...................................................... 71
   Ray Wicks

System Performance Management and Capacity Planning .................................. 77
   Bernard Domanski
Divide and Conquer: Implementing the Capacity Performance Council in Pieces
Robert E. Chaney

Capacity Planning - The Practical and Political Side
Dick L. Arnold

Distributed Capacity Planning Data Management: A Scaleable Hands-Off Approach
Michael W. Woelke

Designing and Sizing Large e-Commerce Web Sites
Burzin A. Patel

An Internet Service Provider (ISP) System
Mark M. Maccabee

An Analysis of High DIST Started Task CPU Usage and Byte Traffic by Remote Users in a Large DB2 Version 6 OS/390 Data Warehouse Environment
Rick E. Isom

Creating Capacity Management Reports From A Performance Data Repository
Chris L. Molloy

What Do You Mean? - Revisiting Statistics for Web Response Time Measurements
David M. Ciemiewicz

Testing E-commerce Site Scalability With TPC-W
Daniel A. Menasce

Your First Capacity Planning Process: A Survival Guide
Fernando N. Martinez

Server Consolidation at Sprint: Case Study of a Paradigm Shift
Todd Suda

An Exception Detection System Based on the Statistical Process Control Concept
Igor A. Trubin

Automated Web Based Capacity Planning Information Systems with Productivity Tools. Part 1 & 2
Lam C. Chun

Practical Capacity Planning
Dave Wagoner

Capacity Planning for the New Workloads
Linwood Merritt

Data Mining UNIX Performance Data to Identify Predictor for Use in Multivariate Regression Models
Anthony C. Waclawski

Systems Consolidation for Scalability on SUN E10K and EMC (is easy on paper)
Kathy L.A. Hamilton
Enterprise SQL Server Performance Benchmarking - An Investigation into Application Scalability for Vodafone ................................................................. 939
  Kathy L.A. Hamilton

Modeling

End-To-End Scaling: The Response Time Pipe ........................................... 11
  Tim R. Norton

Batch Cycle Modeling; A Practical Solution ................................................. 135
  Michael Zaslavsky

Calibration and Comparison of Disk Unit Models ........................................ 315
  Jozo J. Dujmovic

Enterprise JavaBean Response Time Analysis .............................................. 379
  Te-Kai Liu

Jump Start Your Performance Career Using Analytic Modeling ...................... 409
  Denise P. Kalm

Performance Modeling for Web Application Optimization .............................. 589
  Richard L. Gimarc

Effective Use of the KDD Process and Data Mining for Computer Performance Professionals ................................................................. 611
  Susan P. Imberman

Web Page Design and Download Time .......................................................... 689
  Jing Zhi

The Ratio Modeling Technique—Quickly Performing Low Confidence Capacity Predictions ................................................................. 771
  Craig A. Shallahamer

Performance Knowledge Discovery for Modeling ......................................... 789
  Saqib N. Syed

Fair Share Modeling for Large Systems: Aggregation, Hierarchical Decomposition and Randomization ................................................................. 807
  Ethan Bolker

Page Analyzer: A Tool for Web Performance Modeling .................................. 831
  Richard A. Mushlin

Workload Characterization for OS/390-z/OS Capacity Planning ..................... 853
  Gregory V. Caliri

Performance Management

Performance Monitoring in Windows 2000: Best Practices .......................... 1
  Iain R. Frew

Tutorial on Performance Management of Oracle Using Oracle Enterprise Manager .... 19
  Herschel DeCouto
A Look at DB2 and OS/390 Workload Manager ................................................................. 93
Edward A. Woods

A Service Provider’s View of Web Site Performance ......................................................... 161
Chris L. Molloy

Measuring and Monitoring NT Performance ...................................................................... 193
Jerry L. Rosenberg

Stochastic Modeling of Lotus Notes with a Queueing Model .............................................. 229
Yixin Diao

Analyzing DB2 Data Sharing Performance Problems ....................................................... 239
Donald R. Deese

Storage Processor (DASD) Tuning Process (a Tutorial) ..................................................... 251
Thomas Beretvas

Hoarding or Herding: How to Sleep Well on your Performance Data and Wake Up Only
for True Alarms ..................................................................................................................... 263
Yefim Somin

A Statistical Method to Extract Value From RMON Data .................................................. 345
John G. DeRosa

Presenting To Non-Technical Managers .......................................................................... 359
Annette G. Swisher-Roth

Tuning J2EE Application Servers ....................................................................................... 367
Odysseas I. Pentakalos

On Correlating Performance Metrics ................................................................................ 467
Yiping Ding

VSAM Tuning: An Alternative Approach ........................................................................... 479
Marty J. Wertheim

Slower Than a Dead Snail? - an Oracle and UNIX Tuning Case-Study .............................. 497
Tim Foxon

Understanding the Implications of Volume Size on the Performance of z/OS
Storage Subsystems ............................................................................................................ 509
H. Pat Artis

TCP/IP Basics for the IS Professional ................................................................................ 521
Michael S. Recant

Direct Contention Identification Using Oracle’s Session Wait Virtual Views .................... 545
Craig A. Shallahamer

A Method for Establishing CPU Limits ............................................................................. 621
Ralph L. Gifford

Experience of Characterization of Typical Multi-Tier e-Business System Using
Operational Analysis ......................................................................................................... 671
Deep K. Buch
Linux and USS on zOS: What, When, Why ................................................................. 735
  Robert H. Johnson

How to Communicate and Define the Value of Performance in Dollars and Cents .......... 781
  Nancy M. Acree

Using ARM 3.0 To Measure Response Time Of Intranet Java Servlets ...................... 825
  Chris L. Molloy

Presentations: Potatoes to go with the Meat? ......................................................... 957
  Larry Kayser

Service Level Management

Implementing Web-Based Performance and Capacity Management Tools: A View from the Trenches ................................................................. 87
  Steve R. Lewis

Assessing Change: A Methodology for Verifying Performance After a Fundamental Change in the Network ......................................................... 185
  Doug Bradley

Managing the Performance of Lotus Notes: A Control Theoretic Approach ............... 397
  Joseph L. Hellerstein

VPNcheck: A Methodology for Verification and Validation of VPN Connectivity Through the Internet ................................................................. 417
  Doug Bradley

An Implementation of ARM ................................................................................. 631
  Larry D. Wittorff

Increasing E-Commerce QoS Visibility by Reporting the Right Information ............. 657
  Kaison Yen

Reporting Data Processing Availability ............................................................... 663
  Linwood Merritt

On Estimating the Probability Distributions of Performance Data with Applications to Satisfying Service Level Objectives ........................................ 747
  Pierre M. Fiorini

From IT Strategy to Operations: Using the IT Driver Model to Align Service Levels to Business ................................................................................ 909
  Christoph F. Strnadl

Software Performance

A Performance Measurement and Analysis Method Based on Event Tracing ............. 105
  Takashi Horikawa

Graphics Benchmarking .................................................................................... 151
  Robert M. Geist
Custom Load Generation.............................................................. 179
  Alexander Podelko

Java Workload Characterization Using Bytecodes.............................. 205
  Jozo J. Dujmovic

Lessons Learned as a Software Performance Engineer........................ 297
  Thad Jennings

New Book -- Performance Solutions: A Practical Guide to Creating Responsive,
  Scalable Software................................................................... 355
  Connie U. Smith

Software Performance AntiPatterns; Common Performance Problems and
  their Solutions ..................................................................... 797
  Connie U. Smith

How to Validate Application Quality, Performance and Scalability........... 869
  Jack B. Woolley

An Overview of Performance Analysis Tools and their Combination in the Area of
  Software Performance Engineering........................................... 887
  Hubertus Herting