# TABLE OF CONTENTS

## VOLUME 1

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory Matters in 2008</td>
<td>1</td>
</tr>
<tr>
<td>Martin Packer</td>
<td></td>
</tr>
<tr>
<td>5 Mainframe Myths You Should Not Believe!</td>
<td>51</td>
</tr>
<tr>
<td>Wolfram Greis</td>
<td></td>
</tr>
<tr>
<td>Much Ado About CPU</td>
<td>77</td>
</tr>
<tr>
<td>Martin Packer</td>
<td></td>
</tr>
<tr>
<td>How to Avoid that Mainframe Capacity Upgrade</td>
<td>148</td>
</tr>
<tr>
<td>John Westnedge</td>
<td></td>
</tr>
<tr>
<td>Building a Case for Actively Managing Mainframe Capacity</td>
<td>164</td>
</tr>
<tr>
<td>Geoff Scott, Ed Maurer</td>
<td></td>
</tr>
<tr>
<td>Lots of Data and Analysis led us to a DB2 Performance Problem Now What?</td>
<td>181</td>
</tr>
<tr>
<td>John Van Wagenen</td>
<td></td>
</tr>
<tr>
<td>UK CMG 2009</td>
<td>226</td>
</tr>
<tr>
<td>H. W. Merrill</td>
<td></td>
</tr>
<tr>
<td>The Impact of Web Services on Mobile Computing</td>
<td>257</td>
</tr>
<tr>
<td>Ian Thain</td>
<td></td>
</tr>
<tr>
<td>Oracle Metrics for Capacity Planning and Modelling</td>
<td>323</td>
</tr>
<tr>
<td>Peter Stalder</td>
<td></td>
</tr>
<tr>
<td>Please Remain Seated We're Testing in the Wan Because without a Realistic Network Environment, Software Testing is Meaningless</td>
<td>346</td>
</tr>
<tr>
<td>Frank Puranik</td>
<td></td>
</tr>
<tr>
<td>EuroTEC Conference 2009 Hyper-Threading: Hyper-Formance or Just Hype?</td>
<td>413</td>
</tr>
<tr>
<td>Bob Torz</td>
<td></td>
</tr>
<tr>
<td>Network Capacity Assurance of a Large Government Organisation Undergoing IT Transformation</td>
<td>431</td>
</tr>
<tr>
<td>Theo Adis, Ross Shirrefs</td>
<td></td>
</tr>
<tr>
<td>Automating Process Pathology Detection Rule Engine Design Hints</td>
<td>456</td>
</tr>
<tr>
<td>Ronald Kaminski</td>
<td></td>
</tr>
<tr>
<td>Xen - A Real Alternative to VMware?</td>
<td>466</td>
</tr>
<tr>
<td>Des Atkinson</td>
<td></td>
</tr>
<tr>
<td>How to Virtualize and Consolidate Large Data-Center: Optimization and Constraints</td>
<td>512</td>
</tr>
<tr>
<td>Paolo Cremonesi, Giuseppe Nardiello</td>
<td></td>
</tr>
<tr>
<td>End-to-End Capacity Management In a Consolidated and Virtualised Environment</td>
<td>540</td>
</tr>
<tr>
<td>Theo Adis, Todd Bourne</td>
<td></td>
</tr>
<tr>
<td>Optimizing Capacity in Your Expanding Virtualized Environment</td>
<td>573</td>
</tr>
<tr>
<td>Mike Ellis</td>
<td></td>
</tr>
<tr>
<td>Understanding Hyper-V Performance</td>
<td>598</td>
</tr>
<tr>
<td>Des Atkinson</td>
<td></td>
</tr>
<tr>
<td>Does the &quot;Knee in the Queuing Curve&quot; Exist?</td>
<td>611</td>
</tr>
<tr>
<td>Michael Ley</td>
<td></td>
</tr>
<tr>
<td>Introduction to Performance Testing</td>
<td>625</td>
</tr>
<tr>
<td>Gary Wilson</td>
<td></td>
</tr>
<tr>
<td>How to Integrate Load Testing Results with Capacity Planning Models</td>
<td>638</td>
</tr>
<tr>
<td>Paolo Cremonesi, Giuseppe Nardiello</td>
<td></td>
</tr>
</tbody>
</table>

## VOLUME 2

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Top 10 Ways to Kill an SPE Initiative</td>
<td>657</td>
</tr>
<tr>
<td>Connie U. Smith, Lloyd G. Williams</td>
<td></td>
</tr>
<tr>
<td>How We Made Performance Testing Volumes Reflect Reality</td>
<td>679</td>
</tr>
<tr>
<td>Ian Martin</td>
<td></td>
</tr>
<tr>
<td>Application Response Measurement From Development to Test to Production</td>
<td>701</td>
</tr>
<tr>
<td>John Yennie</td>
<td></td>
</tr>
<tr>
<td>Testing and Modelling - A Two-Pronged Approach to Risk Mitigation</td>
<td>726</td>
</tr>
<tr>
<td>Danny Quilton, Thomas Barns</td>
<td></td>
</tr>
<tr>
<td>Expert Tools for System Testers IBM &amp; PEL UCD Joint Research Project</td>
<td>777</td>
</tr>
<tr>
<td>Patrick O'Sullivan, Trevor Parsons, John Murphy, Morten Kristiansen</td>
<td></td>
</tr>
</tbody>
</table>
Service Design ............................................................................................................................... 802
  Brian Johnson

Introduction to Capacity Management ............................................................................................ 820
  Chris Molloy

Practical Steps in Achieving a High-Level of Maturity with ITIL .................................................... 863
  Hitesh Patel

Say Goodbye to Post Mortems, Say Hello to Effective Problem Management ................................ 879
  Charles T. Foy

A Framework For Capacity Planning ............................................................................................... 964
  Harry Sheldrake

Four Techniques and a Method ...................................................................................................... 1007
  Jacqui Wakeford Miriona

Who Measures the Measurers? KPIs for the Capacity Management Process .............................. 1021
  Adam Grummitt

And Now for Something Completely Different... ........................................................................... 1050
  Karen Brusch

How Green is Green?? ..................................................................................................................... 1063
  Brian Johnson

ITIL V3 Capacity Management, Its Just V2 with a Few New Acronymes, Isn't It? ........................ 1086
  Robert Ford

Capacity Management Throughout the Service Lifecycle .............................................................. 1118
  Per Bauer

VMware, ITIL and All That .............................................................................................................. 1142
  Richard Stinton

Death to Dashboards & Other Thoughts on Data Visualization: Alarming, Forecasting and
Performance Management Based on Variance ................................................................................ 1170
  Peg McMahon, Justin Martin

ITIL The Key to Delivering ICT Shared Services in Government .............................................. 1215
  Dave Claridge

Understanding the Performance and Management Implications of FICON/FCP Protocol Intermix
Mode (PIM) ........................................................................................................................................ 1238
  Stephen R. Guendert

VOLUME 3

Mainframe Virtualization: The New Alternative ............................................................................. 1310
  Chris Molloy

Bigger Savings Using New Z Technologies .................................................................................... 1332
  Danilo Gipponi

DB2 Version 9 Performance Enhancements .................................................................................... 1375
  Mark Feven

Performance Monitoring Process for Out of Standard Applications ............................................. 1418
  John Van Wagenen

8081 So You Want To Manage Your Z-Series MIPS? Then Detect & Control Application Workload
Variance! ............................................................................................................................................. 1454
  John Van Wagenen

Are IT Vendors Doing Enough To Help Customers Control MIPS Utilization? .............................. 1466
  Philip Mann

Using SAS/Graph to Display Performance and Capacity Data ....................................................... 1477
  Richard S. Ralston

Virtualizing the Desktop .................................................................................................................. 1526
  Richard Stinton

Predicting the Relative Performance of CPU .................................................................................. 1560
  Debbie Sheetz, Liying Song, Anatoliy Rikun

Millicomputing - The Coolest CPUs and the Flashiest Disks .......................................................... 1598
  Adrian Cockcroft

Service Capacity Management Theory & Practice .......................................................................... 1628
  Jonathan Shaw

Low Cost Accurate Batch Modelling - A Case Study ..................................................................... 1662
  Neil McMenemy
Capacity Management of Green IT
Leon Levy

1681

Capacity Planning is Crucial in Virtualized Environments
Per Bauer

1713

Capacity Planning in an Oracle10g Database
Megh Thakkar

1733

How Apdex Improves Application Performance Management
Peter J. Sevcik, Alan Ackers

1764

Pushing the Envelope
Michael Lundblad

1798

Adding Performance Testing to an Established Software Development Process
Stephen Jordan

1833

Useful Sanity Checks for the Review of Load Test Data
Adrian Johnson

1864

Modeling & Forecasting Session 503/513/523
Michael A. Salsburg

1903

VOLUME 4

Problem Management Can Be A Problem
Malcom Gunn

1982

Innovating for Green IT
Amy Spellmann, Richard Gimarc

2009

Point of View on End to End Measurement IT
Anurag Bahal

2050

The Alchemy of Capacity Management 'Purest Green'
Bob Torz

2067

The Future of Capacity Planning: A Strategy Briefing
Andy Bolton

2095

ITIL in Place Put Your Feet Up, and Relax
Malcom Gunn

2129

ITIL V3 Service Management HP Race to Results Simulation
John F. McDermott

2157

To CUP, or Not To CUP? That is the FICON Question!
Stephen R. Guendert

2180

A Disk Subsystem View on FICON Performance
Andries De Jong, Gilbert Houtekamer

2233

Beyond the Hypervisor Hype
Michael A. Salsburg

2250

Resource Management in Solaris Zones
Andrew Gabriel

2275

Unix/Linux CMG Quickstart Course
Adrian Cockcroft

2290

Don't Wait For Queuing Theory
Derek Olive

2390

Seeing the Wood for the Trees when Presenting Performance Test Results
Hetal Patel

2417

Performance Innovation
Amy Spellmann

2437

So Who Says Size Doesn't Matter?
David Hawkin

2528

The "Powerful" Capacity Planner
Chris Molloy

2564

The "Powerful" Capacity Manager
Chris Molloy

2584

Requirement: Undo the IT Service Management Knot Solution: Knot ITIL ITSD, Service Delivery
(Or Design)
Adam Grummitt

2591

IT Service Management From 'The Business Perspective
David Ball

2603

Author Index