

Annual International Conference of the Computer Measurement Group

(CMG 2008)

**Las Vegas, Nevada, USA
7 – 12 December 2008**

ISBN: 978-1-62993-495-2

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2008) by the Computer Measurement Group Inc.
All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact the Computer Measurement Group Inc.
at the address below.

Computer Measurement Group Inc.
151 Fries Mill Road
Suite 104
University Executive Campus
Turnersville, NJ 08012 USA

Phone: 856.401.1700
Fax: 856.401.1708

cmghq@cmg.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Auditing The Performance Test Plan To Ensure Useful Results.....	1
<i>L. Lofgren, B. Emmons</i>	
The One Percent Solution	13
<i>C. Greco</i>	
10 Ways To Slow Down Your Java Applications.....	21
<i>P. Johnson</i>	
Load Testing on a Budget	33
<i>P. Johnson</i>	
Say Goodbye to Post-Mortems, Say Hello to Effective Problem Management.....	45
<i>C. Foy</i>	
SATA and the Cheap Revolution	55
<i>B. McNutt</i>	
A Kalm Approach to Capacity Planning - Road Rules	62
<i>D. Kalm</i>	
Bridging Numbers and Dollars: Setting User-Centric Performance Objectives.....	71
<i>S. Seow</i>	
Visualizing Linux I/O Performance Metrics	75
<i>E. Borasky</i>	
Introduction to HiperDispatch Management Mode with z10	87
<i>D. Deese</i>	
A Reexamination of z/OS Storage Taxonomies.....	101
<i>H. Artis</i>	
Planning For The Inevitability Of Failures In A Computer Center: Simulating the Impact of Failures on Capacity Planning	108
<i>U. Carrasquilla</i>	
A Predictive Model for SLA Risk Management.....	124
<i>J. Bouhana, M. Tsykin</i>	
Java Performance Measurement and Analysis	136
<i>T. Nivas</i>	
Object, Measure Thyself: Performance Monitoring and Data Collection	148
<i>M. O'Keefe, M. Ducy, G. Opaczewski, S. Mullins</i>	
Application Scaling on CMT and Multicore Systems.....	155
<i>R. Weisner</i>	
Understanding the Performance and Management Implications of FICON/FCP Protocol Intermix Mode (PIM).....	168
<i>N/A</i>	
<Head>, <Body>, Links, And Code: An Introduction To Using Html To Present Your Data.....	181
<i>S. Chapman</i>	
Getting in the Zone for Successful Scalability	194
<i>J. Holtman, N. Gunther</i>	
So You Want to Manage Your z-Series MIPS? Then Detect & Control Application Workload Variance!	208
<i>J. Van Wagenen</i>	
Pivot Tables/Charts -- Magic Beans without Living in a Fairy Tale	220
<i>J. Van Wagenen</i>	
Exception Based Modeling and Forecasting.....	231
<i>I. Trubin</i>	
Excelling at DB2 Monitoring and Reporting.....	242
<i>R. Andresen</i>	
Performance and Capacity Management in an Outsourced Environment.....	255
<i>J. Hammond</i>	
Trending or Modeling for z/OS Systems - One, the Other, or Both?	264
<i>G. Caliri</i>	
SOA and Performance - Measuring Tangible Business Value.....	269
<i>C. Ganapathi, M. Thandayuthapani</i>	
Experiences on Performance Test Simulation & Planning	276
<i>S. Puri</i>	

Modeling the Performance of Virtual I/O Server	283
<i>J. Lu</i>	
ESX Guest Capacity Determination using Guest Ready-Time Metric as an Indicator	293
<i>T. Kellogg</i>	
Linux System Health Metrics and Data Visualization.....	302
<i>K. Baker, M. Karlins, E. Borasky, A. Kondilis</i>	
Automating SMF Data Storage and Reporting for Processes Unknown	314
<i>B. Farley</i>	
Precise Measurement of Execution Time of Concurrent, Symmetric, and Short Tasks.....	319
<i>M. Jamal, A. Waheed</i>	
Workload Modeling for Performance Management.....	331
<i>B. Lu, L. Ngo, H. Bui, A. Apon</i>	
Model Sensitivity on Workload Invariants in Data Networks	343
<i>B. Jankovic</i>	
HyperPAVs - Are They That Wonderful?	354
<i>T. McGavin</i>	
GraphRun: Visual Analysis of Performance Workload Metrics on a Storage Server	364
<i>A. Sawant, P. Larson</i>	
Attribute-based Workload Characterization: An Initial Case Study	375
<i>E. Harper, J. Zheng</i>	
An Initial Study of a Process for Performance Evaluation on a Large-scale Commercial System.....	385
<i>J. Zheng, E. Harper, B. Robinson</i>	
Developing Quality Excellence in an ITSM Organization.....	395
<i>A. Wangoo, R. Kaushik</i>	
Predicting the Relative Performance of CPU	403
<i>D. Sheetz, L. Song, A. Rikun</i>	
Multidimensional Visualization of ORACLE Performance Using Barry007	410
<i>T. Poder, N. Gunther</i>	
Capacity Planning on a Teradata® It's the System, Not the Server that Matters	419
<i>D. Flynn</i>	
Leveraging Open Source Technologies for Effective Performance Testing	431
<i>A. Gawande, S. Khemka, V. Gupta</i>	
Scaling Strategies and Tactics for Dynamic Web Applications	438
<i>R. Campbell, K. Alstad</i>	
Applying Spectral Analysis to Identify Individual Application Signatures	449
<i>G. Smirnov, K. Hu, D. Kaeli</i>	
How to Handle CPU Bound Systems: A Spezialization of Dynamic Performance Stubs to CPU Stubs	460
<i>P. Trapp, C. Facchi</i>	
Performance Characteristics of Enterprise Flash Drives	470
<i>T. McGavin</i>	
Operating System Power Dependencies.....	479
<i>M. Bailey, T. Rostrom, J. Ekstrom, T. Harper</i>	
Green Data Center: A Case Study.....	485
<i>C. Molloy</i>	
Roadmap to a Performance Database - How Building One Can Make You Look like a Hero	492
<i>N. Perkinson, B. Perkinson</i>	
Automating Process Pathology Detection - Rule Engine Design Hints	503
<i>R. Kaminski</i>	
Graphically Determining zIIP Use	513
<i>J. Horne</i>	
Understanding the AIX Performance Data in a PowerVM Partition	524
<i>P. Wielnau</i>	
Using Business Growth Information in Capacity Planning Forecasts	537
<i>L. Merritt</i>	
Green Capacity Planning: Theory and Practice	542
<i>A. Spellmann, R. Gimarc, C. Gimarc</i>	
Forecasting Data Center Power Requirements: Tips from the Trenches	563
<i>F. Bereznay, M. Chu, K. Permanente</i>	
A Simalytic Approach to Modeling Virtualized Environments	574
<i>T. Norton</i>	
The Improbable Success of Probabilistic Models.....	580
<i>J. Buzen</i>	

Agile Performance Testing.....	592
<i>A. Podelko</i>	
A Simple, Efficient ICMP Based Method of Network Characterization.....	603
<i>H. Kalita, M. Nambiar</i>	
On the Importance of I/O Parallelism, I/O Priority Structures and Partitioning in z/OS Environments.....	612
<i>A. Mungal</i>	
Getting Software Performance from Your Contractors: Some Best Practices Revisited	626
<i>C. Smith</i>	
Software Performance Engineering for Oracle Applications: Measurements and Models.....	636
<i>C. Smith, C. Millsap</i>	
Computing Missing Service Demand Parameters for Performance Models	647
<i>D. Menasce</i>	
The Visual Diagnostic Language (VDL)	654
<i>N. Elkins</i>	
Technology Refresh Financial Analysis: How to Make it Work for You.....	665
<i>P. Dees Jr.</i>	
An Analytical Model for Application Performance Index	675
<i>Y. Ding</i>	
Modeling/Sizing Techniques for Different Virtualization Strategies (a.k.a. One Size Doesn't Fit All)	686
<i>D. Sheetz</i>	
Mainstream NUMA and the TCP/IP Stack	699
<i>M. Friedman</i>	
Capacity Modeling and Planning in Virtual Environments.....	712
<i>A. Hillier</i>	
Author Index	