

Annual International Conference of the Computer Measurement Group

(CMG 2012)

**Las Vegas, Nevada, USA
3-7 December 2012**

Volume 1 of 2

ISBN: 978-1-62993-499-0

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© (2012) 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

VOLUME 1

WEB PERFORMANCE, THE BIG PICTURE

Introduction to Wavelets and their Application for Computer Performance Trend and Anomaly Detection	1
<i>Dima Seliverstov</i>	
Batches In Bunches: Finding The Critical Path Of Large Batch Windows	11
<i>Chris B. Papineau</i>	
Performance Testing of Super Fast Application	26
<i>Arunava Bag, Swapnil Rodi, Kiran Pillai</i>	
Significance of Replacement Queue in Sequential Prefetching	35
<i>Elizabeth Varki, Allen Hubbe, Arif Merchant</i>	
Webhosting in the Cloud. Cheaper and Smarter?	46
<i>Peter H. J. Van Eijk</i>	
Hybrid Solution of Layered Queuing Networks	85
<i>Lianhua Li, Greg Franks</i>	
Getting Started in (z/OS) Capacity Planning (Topics in Capacity Planning)	94
<i>Ray Wicks</i>	

MAKING CHANGE WORK

Storm Chasing - A Journey to Oz via the Cloud	169
<i>Stanford E. White III</i>	
A Note on Knee Detection	181
<i>Josep Ferrandiz, Alex Gilgur</i>	
Introducing to Enterprise Applications Capacity Planning using Queuing Models	189
<i>Leonid Grinshpan</i>	
Better Information from Better Data Visualization	211
<i>Nicole Arksey, Scott Chapman</i>	
vSphere vs. Hyper-V	225
<i>Dale Feiste</i>	
Time-Series: Forecasting + Regression: “And” Or “Or”?	268
<i>Alexander Gilgur, Josep Ferrandiz, Matthew Beason</i>	
Risk Economics: How Quantifying Operational Risk Leads to Better IT Investments	280
<i>Dennis Wenk</i>	
Choice of Critical Flows: Enable Effective Risk Based Testing	288
<i>Abhijit Ranjekar</i>	
Using Capacity Modeling to Support Server Consolidation: A Case Study	302
<i>Richard Gimarc, Byron Dorman</i>	
Application Invariants: Finding Constants Amidst All The Change	322
<i>Richard Gimarc, Adrian Johnson</i>	
Social Media for the Performance Professional: Why Blog and Tweet... and How Not To Get In Trouble Doing It	335
<i>Elisabeth Stahl</i>	
Implementing Capacity Management According to ISO20000 Standards	366
<i>Will Otten</i>	
Real-World Enterprise Workload Modeling - How Much of a Representation is Really Enough?	400
<i>Priyanka Arora</i>	

CONSIDERING THE FUTURE: EXPECTATIONS FOR STORAGE SUBSYSTEM ARCHITECTURE

Software Performance Antipatterns for Identifying and Correcting Performance Problems	431
<i>Connie U. Smith, Lloyd G. Williams</i>	
Best In-house Techniques to Optimize Memory Footprint	442
<i>Tejaswini Rentala</i>	

Top 10 Mantras - Catalog Driven Engagement (CDE) for IT Service Management	458
<i>Arvind Raman, V. Thothathri</i>	
What Does CMG Want To Be When It Grows Up - Now Its Fourth Age Is Underway?	474
<i>Adam Grummitt</i>	
SSDs as a Type of Cache Memory	495
<i>Lee LaFrese, Bruce McNutt</i>	
Simulating A Proximity-Biased P2P Positioning System	502
<i>Uriel Carrasquilla</i>	
A More Robust Regression Methodology to Estimate the Parameters of Super-serial Scalability Law from Noisy Data	517
<i>Jayanta Choudhury</i>	
Building Calendars with Proc Report	526
<i>Frank Bereznay, Raff Rushton</i>	
SEDS-Lite: Using Open Source Tools (R, BIRT, MySQL) to Report and Analyze Performance Data	539
<i>Igor A. Trubin, Shadi Ghaith</i>	
Quantitative Evaluation of SPEC Component-Level Benchmarks	548
<i>Jozo Dujmovic, Wilson Kwok</i>	
Queuing Network Models to Predict the Completion Time of the Map Phase of MapReduce Jobs	560
<i>Showvik Bardhan, Daniel A. Menasce</i>	
Mythbuster for the Guerrillas	569
<i>Jayanta Choudhury</i>	
When Load Testing Large User Population Web Applications The Devil Is In the (Virtual) User Details	579
<i>James F. Brady</i>	
AIX frame and LPAR level Capacity Planning. User Case for Online Application	591
<i>Igor Trubin</i>	
CMG-T: Java Performance Analysis and Tuning	598
<i>Peter Johnson</i>	
Measuring The Visual Experience Of Website Performance	690
<i>Patrick Meenan</i>	
Driving Capacity Management Up the 'Value' Chain	695
<i>Ramapantula Udaya Shankar</i>	
Modeling & Forecasting	709
<i>Michael A. Salsburg</i>	

VOLUME 2

Level of Service based Capacity Sizing	787
<i>Josep Ferrandiz, Alex Gilgur</i>	
Green IT based Performance Measurement and Tuning	799
<i>Vaibhav Bhatia, Mitesh Desai, Arvind Raman</i>	
Becoming and Intrapreneur	817
<i>Denise P. Kalm</i>	

BECOMING AN INTRAPRENEUR

Towards Computer Systems Performance Prediction for the Cloud: Theoretical Models for Processing Capacity	833
<i>Andre A. Cesta, Geraldo M. Silva, Mauro Storch</i>	
Performance Engineering a Web 2.0 Application in a Agile World: CMG 2012	844
<i>Mohit Verma</i>	
Conferting SAS/GRAPH to ODS Graphics	864
<i>Jim Horne</i>	
Cross-Platform Application Performance Management Implementation on the zEnterprise Hybrid	914
<i>Glenn Anderson</i>	
“Follow The Evidence” - Web Application Performance Investigations	960
<i>Jack Woolley Jr.</i>	
Utilizing Benchmarks in Performance Models - Varying Software/Hardware Platforms Case Study	971
<i>Nidhi Tiwari, T. S. Harish</i>	

Don't Let the Cloud Fog Your Vision: An Update for the Mainframe Sysprog	980
<i>Glenn Anderson</i>	
Performance Implications of Big Data	1007
<i>Yiping Ding</i>	
Fear And Loathing In Automation-Land - Capacity And Performance Planning In The 21st Century	1019
<i>Denise Kalm</i>	
Load Testing: See a Bigger Picture	1030
<i>Alexander Podelko</i>	
0 To 100 - The Supply Chain Of Business Change	1042
<i>Aswin Kumar, Arvind Raman</i>	
Virtual Memory Subsystem Performance: Benchmarking and a Case Study	1048
<i>Manoj Nambiar</i>	
Performance Prediction for Processors and External Resources	1058
<i>Andre A. Cesta, Geraldo M. Silva, Mauro Storch</i>	
Sailing through the Cloud with Smart Service Management	1071
<i>Nikhil Krishna</i>	
A Notification Management Framework Integrating ITIL Processes and Network Monitoring	1079
<i>Lilian Noronha Nassif, Daniel Silva Carnevali, Frederico Fernandes Passos</i>	
One Man's Journey to Global Capacity Management	1086
<i>Theo Adis</i>	
Windows System Performance Measurement and Analysis	1102
<i>Jeffry A. Schwartz</i>	
The APM Challenge	1207
<i>Andrea Glaser</i>	
Performance Requirements: the Backbone of the Performance Engineering Process	1218
<i>Alexander Podelko</i>	
Connecting the Dots - Business Unit Drivers for z/OS Capacity Planning	1229
<i>Gregory V. Caliri</i>	
Improving Performance Testing By Employing the Scientific Method	1235
<i>Larry Watson, Coburn Watson</i>	
Capacity Planning and Performance Software Procurement Strategies	1296
<i>David Halbig</i>	
Understanding, Exploiting and Enjoying the Latest z/OS Performance Management Capabilities	1307
<i>Glenn Anderson</i>	
Taking a Trip Down "vSphere" Memory Lane	1347
<i>Jamie Baker</i>	
Case Study Of Software Performance Engineering (SPE) Techniques For Certifying A Customer Support Portal	1380
<i>Robert Jahn</i>	
IT Asset Management "Best Practices in Today's Changing Environment"	1418
<i>Jeff Ebbrecht</i>	
IT Service Integrator: Enabling ITIL in the Real World	1445
<i>Nikhil Krishna</i>	
Practical SPE in a Challenging World Bringing Value to Companies, Customers and Ourselves	1450
<i>Enrico Ottolini</i>	
Performance Prediction Using Minimal Testing and Parallel Characteristics of a Program	1459
<i>Amol B. Khanapurkar, Mohit Nanda, Suresh Malan</i>	

ADDITIONAL PAPERS

Free Statistical Software for Trending Analysis	1470
<i>Christopher Greco</i>	
The Hill Climber: A Strategy for Tuning Faster & Cheaper	1479
<i>N/A</i>	
Modern Capacity and Performance Improvement Techniques in a Virtualized Infrastructure and Beyond	1490
<i>Ron Kaminski</i>	
Author Index	