

UK Computer Measurement Group Annual Conference 2010

UKCMG TEC 2010

**Thame, Oxfordshire, United Kingdom
17-18 May 2010**

Volume 1 of 3

ISBN: 978-1-61738-586-5

Printed from e-media with permission by:

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

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

Copyright© (2010) by the UK Computer Measurement Group Ltd.
All rights reserved.

Printed by Curran Associates, Inc. (2010)

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

UK Computer Measurement Group Ltd.

Suite A1
Kebbell House
Carpenders Park
Watford, Herts
WD19 5BE

Telephone +44 (0) 20 8421 5330

Fax +44 (0) 20 8421 5457

e-mail ukcmg@ukcmg.org.uk

TABLE OF CONTENTS

Volume 1

2010

TRACK M – MAINFRAME

Analyzing Hydra Historical Statistics	1
<i>Danilo Gipponi</i>	
Much Ado About CPU	41
<i>Martin Packer</i>	
Memory Matters in 2010	98
<i>Martin Packer</i>	
z/OS Performance Optimisation Initiative	125
<i>Ian C. E. Baldwin</i>	
Tuning Where it Matters – A Case Study	178
<i>Geoff Scott, Ed Maurer</i>	
Mainframe Technical and Financial Optimization	214
<i>Laurent Maneville</i>	
Leveraging the RMF Distributed Dataserver for Real-Time Performance Intelligence	242
<i>Scott Chapman</i>	

TRACK C – CAPACITY MANAGEMENT

Just How Relative Are Workloads Within a Virtualised Guest?	309
<i>Des Atkinson</i>	
Finding the Critical Path - A Simple Approach	322
<i>Scott Chapman</i>	
TeamQuest Capacity Management Maturity Model	383
<i>Bob Torz</i>	
Analytic Modeling Techniques for Predicting Batch Window Elapsed Time	416
<i>Debbie Sheetz</i>	
VMware vSphere 4.0® Performance & Capacity Overview	475
<i>Jamie Baker</i>	
The Real Challenge Behind Managing Virtualized Systems Performance	509
<i>Tony Beeston</i>	

TRACK P – PERFORMANCE

Driving Development for Performance Through Targeted Testing	528
<i>Thomas Barns</i>	
WAN Governance - The Missing Link in End to End Service Delivery	546
<i>Michael Adcock</i>	
Load Testing is Easy. Good Load Testing is Not. Preparation is the Difference.	585
<i>Chris Lynn, Dennis Sherman</i>	
Optimizing Quality in Your Expanding Virtualised Environments	615
<i>Jean-Michel Monnier</i>	
Low Cost Performance Testing	640
<i>Paul Seaton-Smith</i>	

TRACK S – SERVICE MANAGEMENT

Sustainability & Energy Reduction for Corporate Estate	686
<i>Morton Geppert, Alan Moon</i>	
Business Transaction Management: The New Paradigm for End User Experience Management	710
<i>Russell Rothstein</i>	

Leveraging the Cloud for Green IT: Predicting the Energy, Cost & Performance of Cloud Computing	752
<i>Amy Spellmann, Richard Gimarc, Mark Preston</i>	

Volume 2

Cloud Cuckoo Land?	783
<i>Cathy Brown</i>	
Globofighter: Lead to Cash (L2C) Analysis Using signalsfromnoise® (sfn)	835
<i>David Anker</i>	

2009

TRACK A – Z/OS TECHNOLOGIES

5 Mainframe Myths You Should Not Believe!	861
<i>Wolfram Greis</i>	
Much Ado About CPU	887
<i>Martin Packer</i>	
How to Avoid that Mainframe Capacity Upgrade	958
<i>John Westnedge</i>	
Building a Case for Actively Managing Mainframe Capacity	976
<i>Geoff Scott, Ed Maurer</i>	
Z10 News and Views	993
<i>Ivan Gelb</i>	
Lots of Data and Analysis Led Us to a DB2 Performance Problem - NOW WHAT?	1022
<i>John Van Wagenen</i>	
MXG Update	1067
<i>Barry Merrill</i>	
Understanding the Performance and Management Implications of FICON/FCP Protocol Intermix Mode (PIM)	1098
<i>Stephen R. Guendert</i>	
Bigger Savings Using New z Technologies	1170
<i>Danilo Gipponi</i>	
So You Want to Manage Your Z-Series MIPS? Then Detect & Control Application Workload Variance!	1213
<i>John Van Wagenen</i>	
Are IT Vendors Doing Enough to Help Customers Control MIPS Utilisation?	1261
<i>Philip Mann</i>	
Maximizing Performance on z/OS	1272
<i>Ivan Gelb</i>	
Maximizing Performance on z/OS - Part 2 V1R9-R10 Updates	1283
<i>Ivan Gelb</i>	

TRACK B – CAPACITY MANAGEMENT

Oracle Metrics for Capacity Planning and Modelling	1305
<i>Peter Stalder</i>	
Hyper-Threading: Hyper-Formance or Just Hype?	1328
<i>Bob Torz</i>	
Automating Process Pathology Detection Rule Engine Design Hints	1346
<i>Ronald Kaminski</i>	
How to Virtualize and Consolidate Large Data-Center: Optimization and Constraints	1394
<i>Paolo Cremonesi, Giuseppe Nardiello</i>	
Optimizing Capacity in Your Expanding Virtualized Environment	1422
<i>Mike Ellis</i>	
Understanding Hyper Hyper-V Performance	1447
<i>Des Atkinson</i>	
Does the “Knee in the Queuing Curve” Exist?	1482
<i>Michael Ley</i>	

Predicting the Relative Performance of CPU	1496
<i>Debbie Sheetz, Liying Song, Anatoliy Rikun</i>	
Service Capacity Management Theory & Practice	1534
<i>Jonathan Shaw</i>	

Volume 3

Capacity Management of Green IT	1568
<i>Leon Levy</i>	
Capacity Planning is Crucial in Virtualized Environments	1600
<i>Per Bauer</i>	
Advanced Capacity Planning Hints and Techniques	1620
<i>Ron Kaminski</i>	

TRACK C – PERFORMANCE ASSURANCE

How to Integrate Load Testing Results with Capacity Planning Models	1777
<i>Paolo Cremonesi, Giuseppe Nardiello</i>	
Performance Testing and Monitoring for Mission-Critical Systems	1797
<i>Colin Butcher</i>	
Volumetrics: How We Made Performance Testing Volumes Reflect Reality	1812
<i>Ian Martin</i>	
Testing and Modelling A Two-Pronged Approach to Risk Mitigation	1834
<i>Danny Quilton, Thomas Barns</i>	
Expert Tools for System Testers IBM & PEL UCD Joint Research Project	1885
<i>Patrick O'Sullivan, Trevor Parsons, John Murphy, Morten Kristiansen</i>	
Through the Looking-Glass, and What Might be Found There – (Re-)Making the Case for Application Instrumentation	1910
<i>Adrian Johnson</i>	
Small verse Large: The Performance Tester Paradox	1950
<i>Andrew Lee</i>	
Adding Performance Testing to an Established Software Development Process' (Building the 'LoadShack')	1992
<i>Stephen Jordan</i>	

TRACK D – SERVICE MANAGEMENT

Service Design	2023
<i>Brian Johnson</i>	
More for Less in a Lean, Mean, Green, Virtualized ITSM World Using Capacity Management Best Practice	2041
<i>Adam Grummitt</i>	
Practical Steps in Achieving a High-Level of Maturity with ITIL	2065
<i>Hitesh Patel</i>	
Say Goodbye to Post Mortems, Say Hello to Effective Problem Management	2081
<i>Charles T. Foy</i>	
Four Techniques and a Method	2166
<i>Jacque Wakeford</i>	
Business Service Level Management	2180
<i>Karen Bruschi</i>	
How Green is Green??	2193
<i>Brian Johnson</i>	
ITIL v3 Capacity Management: It's Just v2 with a Few New Acronyms Isn't It?	2216
<i>Robert Ford</i>	
There May Be Trouble Ahead...Risk and Capacity Management in Troubled Times	2248
<i>Cathy Brown</i>	
Approaching a Project As a Conceptual Brand	2267
<i>Maira L. Morrison</i>	

Problem Management Can Be a Problem - “Does That Make it an Incident?”	2298
<i>Malcolm Gunn</i>	
Point of View on End to End Measurement in IT	2325
<i>Anurag Bahal, Madhukar IB</i>	
Author Index	