Annual International Conference of the Computer Measurement Group

(CMG 2014)

Atlanta, Georgia, USA 3 - 6 November 2014

Volume 1 of 2

ISBN: 978-1-63439-901-2

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© (2014) by the Computer Measurement Group Inc. All rights reserved.

Printed by Curran Associates, Inc. (2015)

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

Performance & Capacity 2014 by CMG – Proceedings Subject Area Index

APPLICATION PERFORMANCE MANAGEMENT

	First		Title
Session #	Name	Last Name	
321	Claire	Cates	Performance Implications of NUMA - What You Don't Know Could Hurt You!""ri 03
341	Claire	Cates	How Fast Can You Go - Optimizing Memory Cache Performance""ri 036
534	Jake	Drew	Practical Applications of Locality Sensitive Hashing for Unstructured Data""ri 048
413	Dale	Feiste	Evaluating Performance and Capacity with Calculated Metrics""r i 056
			Performance Measurements and Post Data Reduction: Using RadviewWebLOAD and Analytics to Load Test the Georgia Tech Research Institute Research Portal
255	James	Logan	Web Site in a Linux Environment'"r i 087
451	Michael	Salsburg	The Case of the Broken Development Process""ri 098
545	Baron	Schwartz	Using Regression to Estimate Query Resource Consumption""ri 0: 8
533	Dima	Seliverstov	User Perspective: Detecting memory leaks versus memory hogs on UNIX""ri 0;:
325	Manish	Singh """"	""""Gpj cpekpi "Crrnkeckqp"Rgthqto cpeg"Vj tqwi j "Fkntkdwgf"Fgnkxgt{"Pgw qtmu""ri 0326
514	Pradeep	Sonawane	Risk Reward Based Pricing Model for Mainframe Optimization""P IC

CAPACITY PLANNING

Session #	First Name	Last Name	Title
			As if by magic the dashboard appeared - Building useful Business Service
444	Adrian	Adrian Johnson	Capacity reports'"'r i 0356
		Alexander	Sources of Traffic Demand Variability and Use of Monte Carlo for Network
411	Alexander	Gilgur	Capacity Planning""ri 038:

432	Priyanka	Arora	Balancing cost and performance tradeoffs: Benchmarking VMware storage performance and best practices'"ri 03: 2
	•		Dynamic Derivation of Analytical Performance Models in Autonomic
552	Mahmoud	Awad	Computing Environments'"'r i 0474
355	Jamie	Baker	How to Save \$450k by Capacity Planning an Oracle Server"ri 0485
			Newer computing professionals, and a newer paradigm - what do young
			mainframe CPE (computer performance evaluation) and capacity planners need
511	Greg	Caliri	to know?""r i 0'4; 4
553	Linda	Carroll	A New Approach to Capacity Forecasting""r i 04; 9
252	Jayanta	Choudhury	Parameter Estimation of Asymptotically Improved Super-serial Scalability Law""ri 052:
431	Yiping	Ding	Capacity Planning for Location-Independent Computing (LIC)""ri 0544
		_	Demystifying Oracle Databases Capacity Management with Workload
452	Stefano	Doni	Characterization""r i 0556
454	Rema	Hariharan	How to handle Noisy Neighbors?""ri 0567
311	Denise	Kalm	Technical Debt- The Secret Drain on Capacity Dollars and Performance""r i 0574
441	Chris	Molloy	ITIL Based Capacity Management for the Internet of Things""ri 0632
265	Jim	Quigley	A Guide to EMC VNX Performance Metrics""r i 0646

CMG-T

Session #	First Name	Last Name	Title
414	Michael	Salsburg	CMG-T: Modeling & Forecasting - Part 1""ri 0657
424	Michael	Salsburg	CMG-T: Modeling & Forecasting - Part 2
434	Michael	Salsburg	CMG-T: Modeling & Forecasting - Part 3
314	Jeff	Schwartz	CMG-T: Windows System Performance Measurement & Analysis - Part 1""ri 0736
324	Jeff	Schwartz	CMG-T: Windows System Performance Measurement & Analysis - Part 2
334	Jeff	Schwartz	CMG-T: Windows System Performance Measurement & Analysis - Part 3
513	Ray	Wicks	CMG-T: Analytics -Part 1""ri 0843
523	Ray	Wicks	CMG-T: Analytics -Part 2""ri 0874

INVITED/FEATURED SPEAKERS

Session #	First Name	Last Name	Title
501	Glenn	Anderson	Disruptive Technology: Let's Upset Your Quiet IT Life""ri 08; 6
521	John	Baker	Rtcevkeg"Uchg"Ecrrkpi <"C"Ecug"hqt"Cwqo cvgf "Ecrcekx{"Ocpcigo gpv""ri 0937
315	Nalini	Elkins	Rationale for an IPv6 PDM Extension Header""r i 0944
251	Richard	Gimarc	UceniO gvtkeu<"C"Vczqpqo {"qh"O gvtkeu"Uwrqtvlpi "vjg"Ecrcekx{"Rncppkpi "Uceni""ri0956
			Meter Anything from Component to Cloud: A General Purpose Utilization
422	Bruce	McNutt	Monitor'"r i 0974

IT SERVICE MANAGEMENT

Session #	First Name	Last Name	Title
254	Tim	Browning	Entropy-Based Anomaly Detection for SAP z/OS Systems""ri 097:

PERFORMANCE ENGINEERING AND TESTING

Session #	First Name	Last Name	Title
			Performance Measurements and Tools in a VDI Environment - Our
335	Bandula	Abeysundara	Experiences'"'r i 098;
345	Alan	Alan Korncoff	A Specification of Performance Test Types""r i 09: 2
313	Alexander	Alexander Podelko	Adjusting Performance Testing to the World of Agile""ri 09: 8
423	Alexander	Alexander Podelko	Load Testing: Which Tool to Choose?""ri 0: 55
455	Mustufa	Batterywala	Performance of Big Data Analytics applications: Business Impact, Challenges and Solutions""r i 0: 63
			It's Time to Retire Our 1970's User Demand Model For Transaction
344	James	Brady	Computing and Adopt One That Reflects Modern Web User Traffic Flow""ri 0: 73
			Performance Engineering of Investment Bank's Risk Compute Grid
535	Nilesh	Gajjar	Application'"'r i 0': 84
264	Amol	Khanapurkar	Challenges in implementing CodeVita - Coding competition for students""ri 0: 94

524	Benjamin	Mao	Calibrate Workload Model for Accurate Performance Testing""ri 0::5
	,		webMethods Performance - Best Practices and Case Study from a Large
415	Sasidhar	Nemani	Retail 'Korngo gpvcvkqp'''r i 0': ; :
			wuqiSpank.org Brings Transparency to the Subterranean World of SQL
554	Erik	Ostermueller	Performance'"'r i 0'; 33
352	Ramapantula	Shankar	Building performance in a Retail Order management system""r i 0; 45
544	Larry	Strickland	In-Memory Tables'"'r i 0'; 55
515	Sundar	Subramanian	Workload Analysis for Engineering Performance of Information Systems'"ri 0; 82
525	Saikathiresan	Subramanian	Software Testability For Performance Testing""ri 0, 93
323	Joseph	Temple	Heisenberg and Utilization""ri 0;; 5
445	Mohit	Verma	Performance Engineering Mobile Applications: Tip and Tricks""ri 03228

INDUSTRY AND PROFESSIONAL TRENDS

Session #	First Name	Last Name	Title
261	Denise	Kalm	Vaulting Over Career Speedbumps - Transforming Loss Into Opportunity'"ri 0326:
425	Randy	McCoy	How to present your IT business case to your finance partner""ri 032: 6
262	Srinivas	Jandhyala	DevOps for Non Functional Test Assurance""ri 03332
543	Joseph	Temple	Common Metrics Don't Work""r i 03339

Additional Papers

Sessi	on # First Na	ame Last Name	Title
332	Jason	Riedy	Graph Analysis Trends and Opportunities""ri 0333;
333	John	Paul	VMWare vSphere Performance Analysis: A Key Piece of Cloud Strategy""ri 0'335:
433	Peter	Johnson	CMG-T: Java Performance Analysis and Tuning""ri 03433
514	N/A	N/A	Risk Reward Based Pricing Model for Mainframe Optimization""r i 03498
531	Glenn	Anderson	What's Happening to the Mainframe? Mobil? Social? Cloud? Big Data? "ri 034: 5
541	Glenn	Anderson	Top New z/OS Performance Functions Every Sysprog Should Understand""ri 03532
551	Glenn	Anderson	Understanding the RMF CPU Activity Report""ri 0355; "
514	""""Glenn	""""""Anderson	"Step Right Up: Taking Your Presentation Skills to the Next Level""ri 0336