Annual International Conference of the Computer Measurement Group

(CMG 2013)

London, United Kingdom 14 - 15 May 2013

Volume 1 of 2

ISBN: 978-1-62993-583-6

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© (2013) by the Computer Measurement Group Inc. All rights reserved.

Printed by Curran Associates, Inc. (2014)

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 2013 by CMG – Proceedings Subject Area Index

APPLICATION PERFORMANCE MANAGEMENT

Session #	Last Name	First Name	Title
244	Hirschauer	Jim	Dumb and Dumber
253	Gracioso Pacheco	Roberto	Empowering CICS Logs
313	Johnson	Peter	I Deployed a Java Application (And Lived to Tell About It)
365	Kangane	Santosh	Performance Optimization for Large Scale Logistics ERP System
413	Mungal	Anthony	On the Applicability of Subsystem Auto-Tiering In the High Performance Database Environments and Other I/O
-	J	Anthony	•
424	McGalliard	James	Some Workload Scheduling Alternatives in a High Performance Computing Environment
433	Velaga	Srinivasa	Best Practices Every Database Performance Engineer Should Know
444	Palanivel	Keerthi	A stepwise Approach to Software-Hardware Performance Co-Optimization using Design of Experiments

CAPACITY PLANNING

Session #	Last Name	First Name	Title
214	Brady	James	Transforming Time Series Data into Capacity Planning Information
225	Bell	Phillip	Data, data, everywhere and not a bit to use
			Capacity Management of Java Based Business Applications Running on Virtualized
234	Mescheryakov	Serg	Environment
243	Shooman	Andrew	Reliability and Storage Capacity of Repairable RAID Systems

251	Friedman	Mark	Performance Management in the Virtual Data Center: Virtual Memory Management
314	Small	Scott	The 10 "Elusive Obvious" Facts of Capacity Planning
333	Choudhury	Jayanta	Better Prediction Using The Super-serial Scalability Law Explained by The Least Square Error Principle And The Machine Repairman Model
335	Mitchell	Kevin	A Performance Model for Core System Monitoring Functions
354	jin Cho	Dong	Practical approach against network traffic congestion
363	Bell	Phillip	What the vendor says and what the vendor really means: 10 things I've learnt about buying software since I stopped being a user and started working for a vendor
412	Dowling	Ann	Business and Application Based Capacity Management
422	Thomas	John	Applying Benchmark Data in A Model for Relative Server Capacity
434	Ruj	Anjan	Building a Predictive Capacity Model from Historical Usage Data
453	Prabhakar	Mynampati	Experiences of Performance modeling and capacity planning of composite business services
463	DePasquale	Carl	Capacity Management in VMWare Environments - Allocation vs. Demand

CMG-T

Session #	Last Name	First Name	Title
232	Schwartz	Jeff	CMG-T: Windows System Performance Measurement and Analysis
332	Johnson	Peter	CMG-T: Java Performance Analysis/Tuning
432	Salsburg	Michael	CMG-T: Modeling & Forecasting

HOT TOPICS

Session #	Last Name	First Name	Title
223	Villa	Adam	Performance Evaluation of Big Data Transmission Models
254	Menasce	Daniel	The Anatomy of MapReduce Jobs, Scheduling, and Performance Challenges
			Big Data analysis to Characterize Workload using Machine Learning Algorithms for High
344	Deshpande	Shruthi	Dimensional Performance Data

INVITED/FEATURED SPEAKERS

S	Session #	Last Name	First Name	Title
2	221	Bays	Walter	SPEC: Standard Metrics for Changing Environments
				Capacity Analysis Techniques Applied to VMware VMs (aka When is a Server not really a
2	231	Sheetz	Debbie	Server?) ·····
3	311	Orletsky	Terry	From Hollerith to Hadoop - History of "
4	111	Spellmann	Amy	Capacity Planning: A Revolutionary Approach to Tomorrow's Digital Infrastructure
4	121	Mirman	Ilya	Empirical Correlation of Site Performance, Content, SEO, Performance & User Engagement

IT SERVICE MANAGEMENT

Session #	Last Name	First Name	Title
215	Fronheiser	Rich	The Capacity Manager as an IT Leader
222	Halbig	David	Considerations in Setting Response Time SLAs
341	Kalm	Denise	The Seven Deadly Sins of Technical Presentations and How to Resist Them
345	Temple	Joseph	Alternative Metrics for Serviers RFPs
355	Grummitt	Adam	CMG vision and reality; practical implementation of pragmatic h
401	Kaminski	Ron	The Future of Code Production, and of Capacity Planning
414	Johnson	Charles	Key Metrics for Effective Storage Performance and Capacity k

451	Kaminski	Ron	It's Not Always What You Say"
462	Desai	Mitesh	Laying Tracks for Better Governance - ITSM for PTC
464	Gunn	Malcolm	IT 's all about team work

PERFORMANCE ENGINEERING AND TESTING

Session #	Last Name	First Name	Title
			Combining Storage Performance and Capacity Metrics to Determine Best Array Front-end
212	Hennen	Ralph	Port Allocation for SAN Storage
224	McNutt	Bruce	Waiting for a Black Box
235	Gurijala	Anil	Methodical Benchmarking of NoSQL Database Systems
245	Podelko	Alexander	Agile Aspects of Performance Testing
255	Park	Donghyun	A viable way to overcome performance problems right after system roll-outs
315	Meenakshisundaram	Sriganesh	Performance Engineering of an Order Management System
324	Kuketz	Walter	Guidebook to the Performance Engineering Body of Knowledge
325	Mazooji	Ali	Browser Level Performance: Automation and Best Practices
			The measurement based model to study the affect of increase in data size on database
334	Singhal	Rekha	query response time
364	Batterywala	Mustufa	Performance Testing of NoSQL applications
415	Verma	Mohit	Performance Testing: A guide to successful Real World Performance Testing
425	Barnett	Brian	Data Distributions, Thresholds, and Heavy Tails
435	Srinivas	Lakshmi	Performance Testing Approach for services and applications using MQ-Series
441	Papineau	Chris	Margins For Error in Performance Analysis
455	Duttagupta	Subhasri	Performance Extrapolation across Servers

A)) @ @ V ° OP ° h-ko

Session # Last Name First Name Title	
213 Kathy Walsh z/OS Performance "HOT" Topics 301 N/A N/A All Data is Not Created Equal: The Problem of Long Term 445 Ellen Friedman Performance and Capacity Planning for vSphere 5.1 (&5	U