

Annual International Conference of the Computer Measurement Group

(CMG 2006)

**Reno, Nevada, USA
3 – 8 December 2006**

ISBN: 978-1-62993-493-8

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© (2006) 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

AN INTERNET BUSINESS CAPACITY MODEL - MORE TIERS, LESS TEARS!	1
<i>T. Bourne, T. Adis</i>	
FORECASTING DATABASE DISK SPACE REQUIREMENTS: A POOR MAN'S APPROACH	11
<i>E. Trettel</i>	
MANAGING SOX COMPLIANCE IN THE AGE OF SOA	21
<i>H. Taylor</i>	
USE TRENDING TO MANAGE APPLICATION AND SYSTEM PERFORMANCE	26
<i>B. Perkinson</i>	
A COHESIVE FRAMEWORK TO QUANTIFY COMPUTER SYSTEMS ASSURANCE	37
<i>D. Heger, P. Carinhas</i>	
ITIL VS. AGILE PROGRAMMING: IS THE AGILE PROGRAMMING DISCIPLINE COMPATIBLE WITH THE ITIL FRAMEWORK?	44
<i>C. Hoover</i>	
ACTIVE BASELINING IN PASSIVE DATA ENVIRONMENTS	52
<i>J. Bouhana, M. Tsykin</i>	
THE BOTTLENECK CYCLE	60
<i>D. Arruda</i>	
THE VIRTUALIZATION SPECTRUM FROM HYPERTHREADS TO GRIDS	70
<i>N. Gunther</i>	
BRINGING ITIL® TO LIFE: AUTOMATING IT CAPACITY MANAGEMENT	85
<i>M. Hays</i>	
RULES OF THUMB, BACK OF THE ENVELOPE AND LITTLE'S LAW	97
<i>J. Holtman</i>	
MEASUREMENT OF END-TO-END RESPONSE TIME IN UNARMED ENVIRONMENTS	107
<i>M. Tsykin, J. Bouhana, C. Langshaw</i>	
BERTHA: A BENCHMARK TOOL FOR HIGH-PERFORMANCE STORAGE SUBSYSTEMS	118
<i>D. Wagoner</i>	
TRAFFIC CAPACITY TESTING A WEB ENVIRONMENT WITH TRANSACTION BASED TOOLS	126
<i>J. Brady</i>	
PERSONAL TECHNOLOGIES: WHAT'S APPLICABLE IN THE WORKSPACE? OR EVER FEEL AS IF THE WORLD IS PASSING YOU BY AND YOU WANNA CATCH UP FAST?	135
<i>R. Domanski, B. Domanski</i>	
A TECHNOLOGY COST MODEL FOR SERVER INFRASTRUCTURE MANAGEMENT	147
<i>R. Rogers</i>	
THE ABCS (OR SHOULD I SAY, CASS) OF I/T CHARGEBACK	154
<i>B. Chaney</i>	
SCALABILITY OF J2EE APPLICATION: BENCHMARK DEVELOPMENT AND BENCHMARK RESULTS	163
<i>M. Maccabee</i>	
10 STEPS TO SECURING YOUR WEB APPLICATIONS	172
<i>P. Johnson, J. Fontana</i>	
ITIL CAPACITY MANAGEMENT – MORE THAN CHARTS OVER COFFEE	182
<i>R. Fronheiser</i>	
JAVA PERFORMANCE ANALYSIS 301	191
<i>P. Johnson</i>	
MEASURING AND MODELING THE PERFORMANCE OF THE XEN VMM	203
<i>J. Liu, L. Makhlis, J. Chen</i>	
THE LOWE DOWN ON CAPACITY PLANNING	210
<i>J. Horne</i>	
REAL WORLD ADVENTURES IN SERVER VIRTUALIZATION	217
<i>S. Marksamer, P. Weilnau</i>	
DIALS FOR A PM DASHBOARD: VELOCITY'S MISSING TWIN, AND QUANTIFYING SURPRISE	229
<i>R. Olcott</i>	
DATABASE BACKUPS USING VIRTUAL TAPE VOLUMES	241
<i>K. Hodge</i>	

GRID TECHNOLOGY – VISION, ARCHITECTURE, AND NODE CAPACITY CONSIDERATIONS.....	254
<i>D. Heger, P. Carinhas, G. Simco</i>	
PERFORMANCE SIGNATURES: A QUALITATIVE APPROACH TO DEPENDENCY GUIDANCE	264
<i>R. Mariani</i>	
APPLICATION OF SUPPLY CHAIN MECHANISMS TO AN ON DEMAND OPERATING ENVIRONMENT	269
<i>D. Cohen, S. Nokes</i>	
THE MINIMUM DAILY ADULT THE RIGHT METRICS AND THE WRONG METRICS	281
<i>D. Kalm</i>	
ADDING VALUE TO PERFORMANCE MANAGEMENT WITH BUSINESS METRICS.....	290
<i>S. Chapman</i>	
AIX SYSTEM PERFORMANCE EXPERIENCES AND BASIC TUNING.....	297
<i>I. Eiceman</i>	
DESIGNING AND MANAGING FICON INTER-SWITCH LINK INFRASTRUCTURES	304
<i>S. Guendert, H. Artis</i>	
USING NATIVE DATA AND AUTOMATION TO PERFORM RAPID TRIAGE AND REPORTING	313
<i>N/A</i>	
ARMING THE ENTERPRISE A CASE STUDY OF A SYSTEMS MODERNIZATION EFFORT	320
<i>J. Yennie, O. Cole, S. Sturtevant</i>	
GETTING TO KNOW YOUR PRODUCTION RESPONSE TIME.....	328
<i>C. Letner</i>	
IDENTIFYING NETWORK FAILURES AND EVALUATING LINK MTBF FROM UTILIZATION LOGS.....	336
<i>G. Casale, P. Cremonesi, S. Visconti</i>	
WHAT PERFORMANCE AND CAPACITY MANAGEMENT PEOPLE NEED TO KNOW ABOUT FINANCE.....	344
<i>C. Molloy</i>	
THE FUTURE OF PERFORMANCE MANAGEMENT AND CAPACITY PLANNING	352
<i>C. Molloy</i>	
VIRTUALIZATION – INHIBITORS TO SERVER AND STORAGE VIRTUALIZATION, AND HOW TO MITIGATE THEM	358
<i>C. Molloy</i>	
THE STRAIGHT CAPACITY LINE	363
<i>L. Carroll</i>	
ENCOURAGING WIDER USE OF PERFORMANCE METRICS THROUGH WEB TECHNOLOGIES.....	372
<i>T. Schmitter</i>	
APPLYING QUEUING THEORY TO OPTIMIZING THE PERFORMANCE OF ENTERPRISE SOFTWARE APPLICATIONS	384
<i>H. Liu</i>	
AN APPROACH TO BUILD PERFORMANCE MODEL FOR A WEB-BASED SYSTEM FROM ITS APPLICATION SERVER LOGS.....	396
<i>S. Suhas, P. Kumar</i>	
MEASURING DDF CAPACITY AND PERFORMANCE.....	403
<i>B. Chaney</i>	
CAN YOU AFFORD LOW COST STORAGE?	415
<i>G. Lee, J. Yaple</i>	
BENCHMARKING STORAGE SUBSYSTEMS AT HOME USING SPC TOOLS	423
<i>J. Yaple</i>	
A TUTORIAL ON SIP APPLICATION SERVER PERFORMANCE AND BENCHMARKING	432
<i>C. Hrischuk, G. Deval</i>	
MEASUREMENT AND MODELING OF DB2 ZIIP WORKLOADS	444
<i>N. Diehl</i>	
SIX SENSIBLE STEPS TOWARDS IMPLEMENTING ITIL CAPACITY MANAGEMENT	456
<i>A. Grummitt</i>	
ARM-BASED PERFORMANCE MONITORING FOR THE ECLIPSE PLATFORM.....	468
<i>A. Patel, O. Cole</i>	
HOW I BUILT A HOME COMPUTER LAB, CHANGED MY LIFE AND SAVED THE EARTH	480
<i>R. Andresen</i>	

A PRIORI EVALUATION OF DATA AND SELECTION OF FORECASTING MODEL	488
<i>A. Gilgur, M. Perka</i>	
PERFORMANCE REPORTING IN THE 21ST CENTURY - CHANGES IN SCOPE AND DIRECTION	498
<i>G. Caliri</i>	
ACHIEVING PRACTICAL NETWORK APPLICATION IMPACT AND RESPONSE TIME PROJECTIONS	505
<i>J. Baxter</i>	
A PERFORMANCE ANALYST'S GUIDE TO THE RMF TYPE 70 RECORD	515
<i>W. Shelden Jr.</i>	
BENCHMARKING EPIC'S THICK CLIENT ON CITRIX	526
<i>F. David</i>	
PERFORMANCE TUNING AND RESOURCE MANAGEMENT IN JAVA APPLICATIONS	531
<i>R. Ritchie</i>	
IT MAY BE VIRTUAL ... BUT THE OVERHEAD IS NOT	536
<i>M. Salsburg, P. Karnazes, B. Maimone</i>	
SYSTEM MANAGEMENT BY EXCEPTION, PART 6	548
<i>I. Trubin</i>	
AN IMPLEMENTATION OF A BUSINESS METRICS DATABASE	557
<i>S. Chapman</i>	
CREATING A SOFTWARE PERFORMANCE ENGINEERING TEAM – LESSONS LEARNED	568
<i>G. Dawe</i>	
CACHE MANAGEMENT OF COMPETING I/O WORKLOADS	574
<i>B. McNutt</i>	
EVALUATION AND COMPARISON OF SEARCH ENGINES USING THE LSP METHOD	580
<i>J. Dujmovic, H. Bai</i>	
MEASURING AND PROJECTING POWER FOR HIGH DENSITY COMPUTING	592
<i>T. Bell</i>	
CICS OPEN TRANSACTION ENVIRONMENT AND OTHER TCB PERFORMANCE CONSIDERATIONS	604
<i>S. Hackenberg</i>	
UTILIZATION IS VIRTUALLY USELESS AS A METRIC!	612
<i>A. Cockcroft</i>	
THE EFFECTS OF DISTRIBUTION AND CORRELATION STATISTICS ON THE DB2 OPTIMIZER	618
<i>T. Moulder</i>	
MANAGING FINANCIAL SYSTEMS: THE PEAK EXPERIENCE	626
<i>J. Schmidt</i>	
DID SOMETHING CHANGE? USING STATISTICAL TECHNIQUES TO INTERPRET SERVICE AND RESOURCE METRICS	631
<i>F. Bereznay</i>	
MONITORING, AVAILABILITY AND ... MASLOW?! OR THE MEASUREMENT OF IT MATURITY USING A PSYCHOLOGICAL MODEL	645
<i>C. Greco</i>	
LOAD TESTING: POINTS TO PONDER	654
<i>A. Podelko</i>	
ANALYTIC TECHNIQUES TO IMPROVE YOUR APPLICATION PROFILE	659
<i>R. Gimarc</i>	
NEW PERSPECTIVES ON BENCHMARKING, MODELING AND MONTE CARLO SIMULATION: OPERATIONAL ANALYSIS 2.0	672
<i>J. Buzen</i>	
THE TEN COMMANDMENTS OF TCP/IP PERFORMANCE	684
<i>N. Elkins</i>	
FORECASTING + MODELING: A PARTNERSHIP TO PREDICT AND PREVENT CAPACITY BOTTLENECKS	690
<i>M. Churchill, M. Hays</i>	
EXPERIENCES OF USING LQN AND QPN TOOLS FOR PERFORMANCE MODELING OF A J2EE APPLICATION	701
<i>N. Tiwari</i>	
EFFECT OF PARALLEL ACCESS VOLUMES (PAV) TECHNOLOGY ON Z/VM GUEST DISK I/O PERFORMANCE	712
<i>B. Wade</i>	

CAPACITY PLANNING BY SIMULATING UNIX SERVERS	724
<i>U. Carrasquilla</i>	
THE NEED FOR SPEED: SIMPLE TESTED TECHNIQUES TO BEEF UP PERFORMANCE OF YOUR SOLARIS/ORACLE DATABASE	736
<i>P. McMahon</i>	
A NIFTY LITTLE TECHNIQUE FOR FINDING THE TRANCODES THAT CAUSED A PERFORMANCE PROBLEM.....	746
<i>D. Arnold</i>	
ACHIEVING BUSINESS AGILITY WITH SOA: GOVERNANCE & SLA MANAGEMENT OF SHARED SERVICE ECOSYSTEMS	752
<i>A. Shum, J. Buzen</i>	
OUT-OF-THE-BOX PERFORMANCE OF OLTP ON HIGH-END SERVERS - A COMPARISON OF FILE SYSTEMS AND CONFIGURATIONS.....	766
<i>T. Cook</i>	
VOIP CAPACITY TESTING.....	775
<i>G. Kan</i>	
EXPERIENCE OF MODELING PERFORMANCE IN A POLITICALLY CHARGED ENVIRONMENT	780
<i>C. Petroski</i>	
CORE SYSTEM EVENT ANALYSIS ON WINDOWS VISTA	785
<i>I. Park</i>	
GDPS 100KM DISTANCE TESTING.....	798
<i>D. Raftan</i>	
ANALYTIC PERFORMANCE MODELS FOR SINGLE CLASS AND MULTIPLE CLASS MULTITHREADED SOFTWARE SERVERS	811
<i>D. Menasce, M. Bennani</i>	
THE WELL-MANAGED WEB SERVICE.....	818
<i>H. Vanhook</i>	
THE REALITY OF VIRTUALIZATION FOR WINDOWS SERVERS	823
<i>M. Friedman</i>	
A METHODOLOGY FOR DETERMINING RESPONSE TIME BASELINES: DEFINING THE “8 SECOND” RULE	835
<i>C. Hoover</i>	
A PRACTICAL APPROACH TO A PROCESSOR MIGRATION CAPACITY ANALYSIS.....	844
<i>R. Hamilton</i>	
HOW MANY GUESTS CAN YOU SERVE? - ON THE NUMBER OF PARTITIONS	850
<i>Y. Ding, E. Bolker</i>	
OPTIMIZATION WITH SERVICE LEVEL OBJECTIVES IN VIRTUAL ENVIRONMENT	861
<i>A. Rikun, Y. Ding</i>	
INSTRUMENTATION AND ANALYSIS OF WEB TRANSACTIONS IN A LARGE MULTI-TIER	873
<i>B. Patterson, M. Johnson</i>	
FULL LIFECYCLE PERFORMANCE ENGINEERING.....	882
<i>A. Spellmann, R. Gimarc, C. Lee</i>	
SECURITY & COMPLIANCE INCIDENT RESPONSE	894
<i>J. Antony, D. Chakravarty</i>	
THE MYTH OF MEMORY UTILIZATION ON MIDRANGE SYSTEMS.....	902
<i>B. Johnson</i>	
UTILIZING PERFORMANCE MONITOR COUNTERS TO EFFECTIVELY GUIDE WINDOWS AND SQL SERVER TUNING EFFORTS	910
<i>J. Schwartz</i>	
FIVE STEPS TO ESTABLISH SOFTWARE PERFORMANCE ENGINEERING IN YOUR ORGANIZATION	922
<i>C. Smith, L. Williams</i>	
AIX MICRO-PARTITIONING	932
<i>M. Austrowieck</i>	
TARGETED CAPACITY PLANNING: DELIVERING A BUSINESS FOCUSED, COST EFFECTIVE SERVICE.....	944
<i>R. Parsons</i>	
WORKLOAD CHARACTERIZATION ALGORITHMS FOR REMOTE COPY PLANNING	960
<i>H. Artis</i>	
UNDERSTANDING THE PERFORMANCE IMPLICATIONS OF MIDAWS	969
<i>H. Artis</i>	

ACCOUNTABILITY FOR SYSTEM PERFORMANCE (INTRODUCING SIX SIGMA QUALITY IN ORACLE-BASED SOFTWARE PERFORMANCE)	976
<i>C. Millsap, G. Joseppson</i>	
Author Index	