CMG 2006

December 3rd–8th

The Grand Sierra Resort
Reno, Nevada
BUSINESS PERFORMANCE MANAGEMENT

Measuring and Projecting Power for High Density Computing ................................................................. 1
Dr. Thomas E. Bell

Achieving Business Agility with SOA: Governance & SLA Management of Shared Service Ecosystems ...... 13
Dr. Jeffrey P. Buzen

Performance Reporting in the 21st Century - Changes in Scope and Direction ........................................... 27
Gregory V. Calliri

The ABCs (or should I say, CASs) of I/T Chargeback ................................................................. 35
Robert E. Chaney

Adding Value to Performance Management with Business Metrics ..................................................... 45
Scott A. Chapman

An Implementation of a Business Metrics Database .................................................................................. 53
Scott A. Chapman

ITIL Capacity Management: More Than Charts Over Coffee ............................................................... 65
Rich Fronheiser

Monitoring, Availability, and ... Maslow?! ...................................................................................... 75
Chris Greco

A Methodology For Determining Response Time Baselines ................................................................. 85
Charles Hoover

The Minimum Daily Adult - The Right Metrics & the Wrong Metrics ................................................. 95
Denise P. Kalm

Transaction Processing using J2EE Application: Performance with Tens of Millions of Users ............. 105
Mark M. Maccabee

Accountability for System Performance .................................................................................. 115
Cary V. Millsap

What Performance and Capacity Management People Need to Know About Finance ....................... 123
Chris Molloy

The Future of Performance Management and Capacity Planning .................................................... 131
Chris Molloy

Virtualization - Inhibitors to Server and Storage Virtualization, and How to Mitigate Them .......... 137
Chris Molloy

Application of Supply Chain Mechanisms to an On Demand Operating Environment .................... 143
Sam Nokes

ARM-Based Performance Monitoring for the Eclipse Platform ...................................................... 155
Ashish Patel

A Technology Cost Model for Server Infrastructure Management ........................................ 167
Russell A. Rogers
Managing Financial Systems: The Peak Experience .................................................. 175
  Jon E. Schmidt

Managing SOX Compliance in the Age of SOA ...................................................... 181
  Hugh B. Taylor

System Management by Exception, Part 6 .............................................................. 187
  Igor A. Trubin

ARMing the Enterprise ............................................................................................ 197
  John Yennie

FUNDAMENTALS/CORE COMPETENCY

Build a Home Computer Lab, Change Your Life and Save the Earth ...................... 205
  Robert D. Andresen

A Nifty Little Technique for Finding the Tracodes that Caused A Performance Problem 213
  Dick Arnold

The Bottleneck Cycle .............................................................................................. 219
  Denise Arruda

Did Something Change? Using Statistical Techniques to Interpret Service and Resource Metrics ................................................................. 229
  Frank M. Bereznay

Active Baselining in Passive Data Environments ................................................... 243
  Dr. James Bouhana

An Internet Business Capacity Model - More Tiers, Less Tears! .............................. 251
  Todd R. Bourne

Traffic Capacity Testing a Web Environment With Transaction Based Tools ............ 261
  James F. Brady

New Perspectives on Benchmarking, Modeling and Monte Carlo Simulation: Operational Analysis 2.0 ...................................................... 271
  Dr. Jeffrey P. Buzen

The Straight Capacity Line ...................................................................................... 283
  Linda J. Carroll

Measuring DDF Capacity and Performance ............................................................ 293
  Robert E. Chaney

Forecasting + Modeling: A Partnership to Predict and Prevent Capacity Bottlenecks .............................................................. 305
  Margaret A. Churchill

CMG Italy - Best Paper: AIX Micro-Partitioning .................................................... 317
  Mark Cohen

Citrix Benchmarks .................................................................................................. 329
  Florin David

Creating a Software Performance Engineering Team - Lessons Learned ............... 335
  Gregory Dawe
Using Native Data and Automation to Perform Rapid Triage and Reporting ................................................. 341
   Jeff Doubleday

A Priori Evaluation of Data and Selection of Forecasting Model ................................................................. 349
   Alex Gilgur

Quantitative Techniques to Improve Your Application Profile ........................................................................ 359
   Richard Gimarc

Six Sensible Steps Towards Implementing ITIL Capacity Management ....................................................... 373
   Adam Grummitt

A Practical Approach to a Processor Migration Capacity Analysis .......................................................... 385
   Robert Hamilton

Bringing ITIL® to Life: Automating IT Capacity Management .............................................................. 391
   Martha S. Hays

A Cohesive Framework to Quantify Computer Systems Assurance ......................................................... 403
   Dr. Dominique A. Heger

Back of the Envelope, Rules of Thumb and Little’s Law ............................................................................. 411
   James Holtman

The LOWE Down on Capacity Planning ........................................................................................................ 421
   Jim Horne

The Myth of Memory Utilization on Midrange Systems ............................................................................ 429
   Brian Johnson

Java Performance Analysis 301 ...................................................................................................................... 437
   Peter Johnson

Getting to Know Your Production Response Time ...................................................................................... 449
   Dr. Charles A. Letner

Applying Queuing Theory to Optimizing the Performance of Enterprise Software Applications ............. 457
   Dr. Henry H. Liu

Performance Signatures: A Qualitative Approach to Dependency Guidance ........................................... 469
   Rico Mariani

Analytic Performance Models for Single Class and Multiple Class Multithreaded Software Servers ....... 475
   Daniel A. Menasce

Case Study of Modeling Performance in a Politically Charged Environment ........................................ 483
   Carol M. Petroski

Load Testing: Points to Ponder ....................................................................................................................... 489
   Alexander Podelko

Encouraging Wider Use of Performance Metrics through Web Technologies ......................................... 495
   Todd Schmitter

Five Steps to Establish Software Performance Engineering .................................................................... 507
   Dr. Conrie U. Smith
The Roadmap for Full Lifecycle Performance Engineering .......................................................... 517
Amy C. Spellmann

Approach to Build Performance Model for a Web-Based System from its Application Server Logs ............ 529
Suhas Sudheendra

Experiences of Using LQN and QPN tools for Performance Modeling of a J2EE Application ............ 537
Nidhi Tiwari

**HOT TOPICS**

Security and Compliance Incident Response .................................................................................. 549
Dipto Chakravarty

Utilization is Virtually Useless as a Metric! ....................................................................................... 557
Adrian Cockcroft

On the Number of Partitions .............................................................................................................. 563
Yiping Ding

Ever Feel As If The World Is Passing You By? Wanna Catch Up Fast? ............................................ 575
Dr. Bernard Domanski

The Virtualization Spectrum from Hyperthreads to GRIDs ......................................................... 587
Dr. Neil J. Gunther

Grid Technology – Vision, Architecture, and Node Capacity Considerations .................................. 603
Dr. Dominique A. Heger

ITIL vs. Agile Programming: Is The Agile Programming Discipline Compatible With The ITIL Framework? ..... 613
Charles Hoover

Measuring and Modeling the Performance of the Xen VMM .......................................................... 621
Jie Lu

Real World Adventures in Server Virtualization ............................................................................. 629
Stephen J. Marksamer

Targeted Capacity Planning: Delivering a Business Focused, Cost Effective Service. ...................... 641
Rod Parsons

Optimization with Service Level Objectives in Virtual Environment ............................................. 657
Dr. Anatoliy Rikun

Performance Tuning and Resource Management in Java Applications ........................................... 669
Robert E. Ritchie

It May Be Virtual, ... But the Overhead Isn’t .................................................................................. 675
Dr. Michael A. Salsburg

The Well-Managed Web Service ...................................................................................................... 687
Herb Van Hook