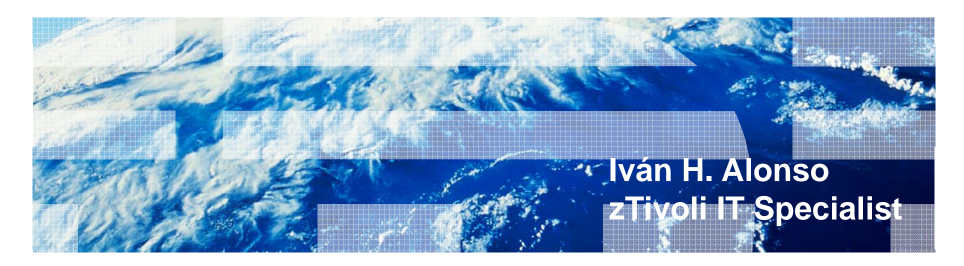


Performance Analisys & Capacity Planning



3 de Marzo, 2010





Trademarks

The following are trademarks of the International Business Machines Corporation in the United States and/or other countries.

APPN* Geographically Dispersed Parallel Sysplex On Demand Business logo Virtualization Engine CICS* VM/ESA* **HiperSockets** OS/390* DB2* VSE/ESA **HyperSwap** Parallel Sysplex* **DB2 Connect** IBM* PR/SM VTAM* DB2 Universal Database IBM eServer Processor Resource/Systems Manager WebSphere* developerWorks* RACF* xSeries* IBM e(logo)server* DirMaint IBM logo* Redbook z/Architecture e-business logo* IMS Resource Link z/OS* **ECKD RMF** z/VM* Language Environment* Enterprise Storage Server* S/390* z/VSE MQSeries* FSCON* Sysplex Timer* zSeries* Multiprise* FICON* System z9 MVS GDPS* TotalStorage* NetView*

The following are trademarks or registered trademarks of other companies.

Java and all Java-related trademarks and logos are trademarks of Sun Microsystems, Inc., in the United States and other countries

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Microsoft, Windows and Windows NT are registered trademarks of Microsoft Corporation.

Red Hat, the Red Hat "Shadow Man" logo, and all Red Hat-based trademarks and logos are trademarks or registered trademarks of Red Hat, Inc., in the United States and other countries. SET and Secure Electronic Transaction are trademarks owned by SET Secure Electronic Transaction LLC.

Notes:

Performance is in Internal Throughput Rate (ITR) ratio based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput that any user will experience will vary depending upon considerations such as the amount of multiprogramming in the user's job stream, the I/O configuration, the storage configuration, and the workload processed. Therefore, no assurance can be given that an individual user will achieve throughput improvements equivalent to the performance ratios stated here.

IBM hardware products are manufactured from new parts, or new and serviceable used parts. Regardless, our warranty terms apply.

All customer examples cited or described in this presentation are presented as illustrations of the manner in which some customers have used IBM products and the results they may have achieved. Actual environmental costs and performance characteristics will vary depending on individual customer configurations and conditions.

This publication was produced in the United States. IBM may not offer the products, services or features discussed in this document in other countries, and the information may be subject to change without notice. Consult your local IBM business contact for information on the product or services available in your area.

All statements regarding IBM's future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only.

Information about non-IBM products is obtained from the manufacturers of those products or their published announcements. IBM has not tested those products and cannot confirm the performance, compatibility, or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products. Prices subject to change without notice. Contact your IBM representative or Business Partner for the most current pricing in your geography.

^{*} Registered trademarks of IBM Corporation

^{*} All other products may be trademarks or registered trademarks of their respective companies.



Performance Analysis

Determines the state of the configuration prior to capacity planning.

Capacity Planning

 Helps you plan for the future with a clear understanding of your true IT capacity requierements.























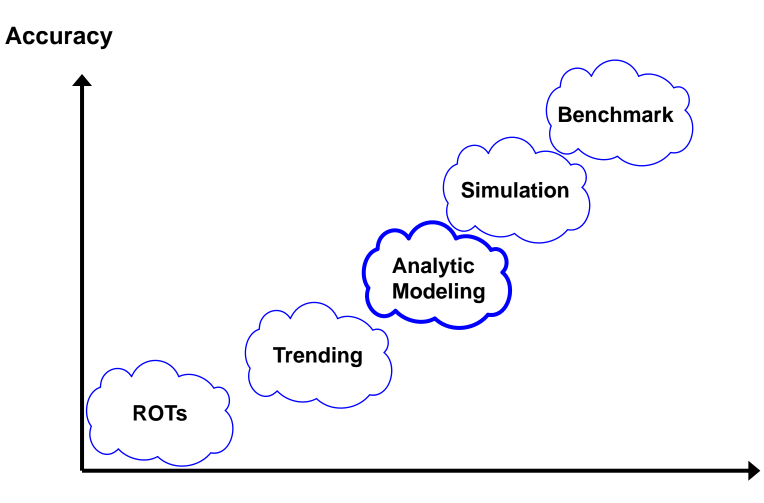




ENABLING BUSINESS. A THROUGH Z.



Capacity Planning Alternatives



Difficulty (Time) & Cost (\$)



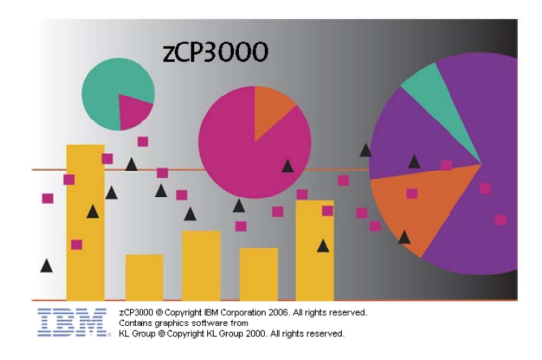
Capacity Planning Alternatives

- Rules of thumb
 - Based on experiences that currently work in other customers. Also includes tunning.
- Trending. Published guidelines
 - Predicts the future if the future looks like the past
 - Can answer overall CP questions
- Analytic Model
 - Use formulas. May be linear or may use queing theory
 - High level view of a total system
- Simulation
 - -Simulate events that occur in a processor or network. Snap Shot
- Benchmark
 - Requires that HW be installed, databases be created and programs be running



Analytic Model

zCP3000

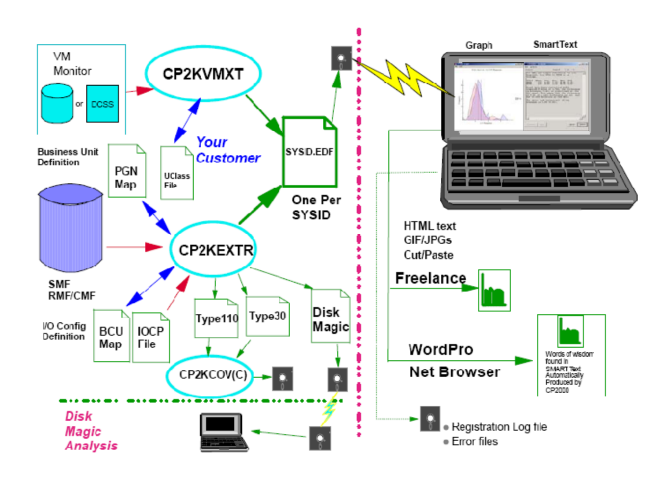


- -Tool for performance analysis and capacity planning on zSeries and System z
- Requires a data extraction program:CP2KEXTR



Data Extraction Program (CP2KEXTR)

CP2KEXTR Flow





More tools:

- zCP3000
- zPCR (z Processor Capacity Reference)
- zTPM (Tivoli Performance Modeler)
- zTDS (Tivoli Decision Support for z/OS)
- BWA (Batch Workload Analysis)
- SnapShot



Iván H. Alonso zTivoli IT Specialist

ialonsog@mx1.ibm.com