



**Capacity Management Analytics on System z** Jaime F. Anaya IBM – janaya@us.ibm.com March 10, 2014 **Session# 15380** 





Copyright (c) 2014 by SHARE Inc. 😨 😧 🏵 🕥 Except where otherwise noted, this work is licensed under http://creativecommons.org/licenses/by-nc-sa/3.0/

## **IT is NO Different!**









#### Helps consolidate and reduce costs

- Reduces HW, SW and labor costs
- Reduces number of physical servers required to run workloads
- Reduces number of required SW licenses
- Reduces penalties due to missed business SLAs

#### Helps ensure application availability and performance

- Avoids capacity shortages that negatively impact consumer satisfaction and discourage consumers from doing future business with your company
- Ensures adequate capacity to satisfy current business requirements, future planned business requirements and urgent unplanned business requirements.
- Helps optimize resource utilization
  - Provides insight into the key business indicators that drive capacity requirements
  - Maximizes resource utilization while ensuring adequate performance
  - Avoids resource bottlenecks by balancing workload demands across resources



# Why capacity management is so important to IBM E System z ...



- IBM System z installed capacity has more than doubled since 2006
- Who uses IBM System z?
  - 25 out of the top 25 worldwide banks
  - 10 out of the top 10 insurance organizations
  - 23 out of the top 25 global retail organizations
- IBM System z handles 2/3 of all business transactions for U.S. retail banks
- IBM System z houses 80% of the world's corporate data
- More than 7,400 ISV applications run on IBM System z with 55 new ISVs added in 1H13.
- The System z mainframe can run over a thousand virtual Linux images on a single frame the size of a refrigerator
- The average downtime of an application running on System z equates to approximately 5 minutes per year





# Questions capacity management can answer ...

- System/Workload Characteristics, Performance and Trending
  - How is my environment performing?
  - What's driving the demand on my capacity?
  - Is my Workload Manager (WLM) environment properly tuned?
  - Am I achieving my performance goals?
  - Are capacity constraints causing bottlenecks and what is being impacted?
  - What anomalies occurred that impacted resource usage and/or performance?
- System/Workload Optimization, Prediction and Forecasting
  - Do I have windows of available capacity that I can move workloads / applications to in order to alleviate bottlenecks during peak processing?
  - Can I better balance my resource usage across servers/LPARs/VMs and defer a capacity upgrade?
  - Do I have enough available capacity to add new workloads/applications to my current environment?
  - When will I need to upgrade capacity in the future to support the planned addition of new workloads/applications?













Copyright (c) 2014 by SHARE Inc. 💿 😧 🏵 🕥 Except where otherwise noted, this work is licensed under http://creativecommons.org/licenses/by-nc-sa/3.0/



### **IBM Capacity Management Analytics**

Cost effective, optimal use of zEnterprise capacity: Today, tomorrow, beyond

## A single, integrated cost effective solution



System Management: usage, service objectives, resource utilization, system tuning, accounting, cost recovery, and more.... Problem Identification & Resolution Capacity Forecasting & Monitoring

## Manage the complete time horizons



Historical reporting of past performance Forecasting future requirements Rite-time optimal decision making

Jumpstart your time to value & ease implementation.



Built on IBM's easy of use analytics Includes prepackaged, interactive reports Optional services and education

#### **IBM Capacity Management Analytics:** Systems Management

8



IBM CMA's dashboard & report capabilities provide executives, managers, capacity & performance specialists with custom views to analyze, visualize and make informed decisions.



#### **IBM Capacity Management Analytics: Problem ID and Resolution**

- IBM CMA delivers a top down view of System z capacity management.
- A user can start with a "big picture" view at the year/month/week/day levels and then drill into greater detail at the 12hour/4hour/1hour/10min levels in order to identify and resolve capacity management issues.
- IBM CMA provides the ability to perform simple adhoc analysis to get to the "why", create system alerts and monitor performance in near real-time to predict potential issues before they impact the business.





# **IBM Capacity Management Analytics:** Predictive Analytics, Capacity Forecasting & Real-time Scoring



- Predictive analytics can help organizations use their data to make better decisions by allowing them to draw reliable, datadriven conclusions about current conditions and future events.
- Future capacity requirements can be forecasted to ensure sufficient capacity is available when the business needs it.
- Real-time scoring of transactions can be performed enabling you to compare with forecast.

10











## **Core Architecture**





Copyright (c) 2014 by SHARE Inc. 💿 😧 🥸 🕥 Except where otherwise noted, this work is licensed under

### IBM Capacity Management Analytics: Core & Extended Architecture





### **Core Architecture**



#### System Z -TDSz-**Optional: IDAA** Linux on z Multiple Data Sources Capacity Analytics--0-0 - @ - 8 -- A TDSz Parser N SPSS TDSz Filter COGNOS DB2 Data DB2 z/os Preparation Mainframe Data Sources Consumers TDSz Data Preparation 0 **Distributed Server** TDW Data Sources Custom \*Optional: TADz Data Source Optional: Distributed data feed \*Optional: SCCM

#### IBM Capacity Analytics - Core Architecture



## Tivoli Decision Support for z/OS Architecture (CMA)



Complete your session evaluations online at www.SHARE.org/Anaheim-Eval

5



#### Exploit accounting to see cost impact from Capacity Management activities



Know what IT Costs with TDSz and SmartCloud Cost Manager for System z



\*Note: The above is NOT included in the IBM Capacity Management Analytics v1.1 product – it is shown here to demonstrate the type of options that are possible







## **Solution Kit**





Copyright (c) 2014 by SHARE Inc. 😨 🕦 🏵 🎯 Except where otherwise noted, this work is licensed under http://creativecommons.org/licenses/by-nc-sa/3.0/

#### **IBM Capacity Management Analytics:** Solution Kit









10



The Solution Kit provides report templates to jump start the report building process.



## **IBM Capacity Management Analytics:** Framework Manager Model



Includes a Framework Manager (FM) model that provides the schema for the CMA data warehouse. Simply drag and drop table columns into your report.



#### **IBM Capacity Management Analytics:** Framework Manager Model



The IBM CMA FM model also includes a description for each TDSz DB2 table column.





• • • in Anaheim



Report specific prompts. Prompt lists are built via queries to the CMA data warehouse so no "tables" need to be maintained when new CECs, systems, etc are added to your environment.



22

#### **IBM Capacity Management Analytics:** Interval Band



The interval band feature provides the user with the capability of aggregating data to one of several interval bands. Allows the user to zoom out to a monthly or weekly aggregation level when viewing data across a long date range or zoom in to an hourly or RMF recording interval level to pinpoint your analysis.





Complete your session evaluations online at www.SHARE.org/Anaheim-Eval

23

#### **IBM Capacity Management Analytics: SPSS Predictive Models**







- How is CPU usage expected to trend over the next 12 months?
- Will additional capacity be needed? When?





RE

Technology · Connections · Result







In Anaheim

- CPU: MIPS Used System Level (Captured vs Uncaptured)
- Is a systems's capture ratio at an acceptable level?

Complete your session evaluations online at www.SHARE.org/Anaheim-Eval

• How much capacity is being consumed by uncaptured time (system overhead)?









• in Anaheim

Complete your session evaluations online at www.SHARE.org/Anaheim-Eval

28



In Anaheim

**CPU: Latent Demand** 

- Does latent demand exist on any systems in my environment?
- What times of the day is latent demand occurring?
- When latent demand hits it's peak, approximately how many tasks are waiting?





#### WLM: Performance Indexes

- Are any high importance WLM service classes missing their performance goal (PI > 1)?
- How frequently is a WLM service class missing its performance goal?







• in Anaheim

#### WLM: Delays by Importance Level

- Which WLM importance levels are being impacted by delays?
- What delays are impacting a WLM importance level?
- How significant are the delays?



#### **IBM Capacity Management Analytics: Reports** SHARE Technology · Connections · Results WLM: Delays by Service Class Period Which WLM service classes are being impacted by delays? What delays are causing a negative impact to performance? How significant are the delays? WLM: Delays by Service Class Period IBM Capacity Management Analytics Licensed Materials - Property of IBM Drill to: WLM: Delays by Importance Level report run by Anonymous report run on 2003-08-06 at 07 39:04 date range Feb 1, 2013 Teb 1, 2013 interval band 1 hour refresh view system: time range 🔽 12 : 00 AM to 🔽 11 : 59 PM show chart • ZOS1 . ZOS2 WLM: Delays by Service Class Period T ZOS3 50.0% T ZOS4 . Select all Deselect all 40.0% importance level: C 0 - System 30.0% % DELAY T 1 - Highest C 2 - High C 3 - Medium 20.0% 7 4 - Low ▼ 5 - Lowest . Select all Deselect all 10.0% serviceclass\_period: 0.0% CMDRESPB 1 PLOBAT 1 2/1/13 2/1/13 2/1/13 PMDBAT 1 ZO52 ZO52 ZO52 THIBAT 1 TLOBAT 1 CMDRESP8\_1 PMDBAT 1 TLOBAT\_1 Select all Deselect all 4 - Low 5 - Lowest CPU DELAY IO DELAY QUEUE DELAY MPL DELAY CPU CAP DELAY STORAGE DELAY SWAP DELAY CONTENTION DELAY refresh view CRYPTO DELAY SERVER DELAY



SHARE in Anaheim



#### Memory: CSA/ECSA/SQA/ESQA Utilization

- Is a system's CSA/ECSA/SQA/ESQA utilization approaching critical levels?
- Is CSA/ECSA/SQA/ESQA utilization growing over time and will it become an impending problem?





# **IBM Capacity Management Analytics:** The Art of the Possible...



•••• in Anaheim

What If Scenarios:

- What will the impact be on my current system for a server consolidation project
- If I bring in new workloads, what will the effect be...



<sup>4</sup> v1.1 product – it is shown here to demonstrate the type of reports that are possible

# **IBM Capacity Management Analytics:** The Art of the Possible...



• in Anaheim

What If Scenarios:

- What offload is possible to zIIP and zAAP vs what am I currently offloading ?



v1.1 product – it is shown here to demonstrate the type of reports that are possible <sup>35</sup> Complete your session evaluations online at www.SHARE.org/Anaheim-Eval

# **IBM Capacity Management Analytics:** The Art of the Possible...



#### Dashboarding:

- Executive Level dashboards to feed upwards application, service reporting



\*Note: This report above is NOT included in the IBM Capacity Management Analytics v1.1 product – it is shown here to demonstrate the type of reports that are possible <sup>36</sup> Complete your session evaluations online at www.SHARE.org/Anaheim-Eval



## Laying the Groundwork with IBM Capacity Management Analytics





**3.** Leverage that success and present enterprise analytics standardization and consolidation on zEnterprise

SHARE in Anaheim

#### zEnterprise solutions take a data-centric approach towards business analytics that works from a single view of the truth







## IBM zEnterprise<sup>®</sup> Analytics System 9700 / 9710 with IBM DB2<sup>®</sup> Analytics Accelerator



Analytics software. These are the tools that deliver actionable insights from data. Predictive View (Analyze)



Data warehouses, marts, etc. These sources support reporting and predictive model creation. Historical View (Report)



The operational systems that house the book of record. These sources are critical to day-to-day business processes. Real-Time View (Collect)

#### Our System z analytics solutions shift the focus from optimizing IT outcomes to optimizing business outcomes by collapsing data views





#### **Problems:**

- Significant effort spent copying and moving data resulting in veracity/security issues
- Business does not have access to the most current view
- Complicated, bifurcated infrastructure requiring multiple skill types
- No single point of management
- Complete your session evaluations online at www.SHARE.org/Anaheim-Eval

#### Advantages:

- Less movement of data, resulting in higher quality and less risk of loss
- Integration with core systems delivers most accurate view to the business
- Integrated architecture leveraging existing environment
- Single view simplifies management .
- Business continuity inherited from core systems

# Enabling anti-fraud decisioning, context and action on zEnterprise

















Copyright (c) 2014 by SHARE Inc. 💿 🕢 🏵 🕥 Except where otherwise noted, this work is licensed under http://creativecommons.org/licenses/by-nc-sa/3.0/

## **CMA Product Information & Support**



- Publications on Web:
  - Datasheet for IBM Capacity Management Analytics
  - IBM.com page for CMA 1.1.0:
  - http://www-947.ibm.com/support/entry/portal/product/cognos/capacity\_management\_analytics\_on\_z/os? productContext=-1684583843
  - Offering & Announcement Information:
    - CMA v1.1
      - ENUS213-360.pdf
      - ENUS213-361.pdf
- Solution Guide:
  - IBM Capacity Management Analytics Version 1.1.0 Solution Guide.pdf
    - (GC19-4126-00.pdf)
- <u>Solution Guide, Release Notes, QSG, ClearingHouse page, and PDF versions of CMA</u> <u>documentation</u>.
  - http://www.ibm.com/shop/publications/order



## **TDS for z/OS Product Support**



#### **Publications Library**

- http://publib.boulder.ibm.com/infocenter/tivihelp/v3r1/topic/com.ibm.tivoli.dszos.doc 1.8.1/welcome.html

### Technical Support Self - Help (for registered users only)

- TDSz Wiki
  - https://www.ibm.com/developerworks/community/wikis/home?lang=en#/wiki/Tivoli%20Decision%20Support%20for%20zOS
- TDSz Forum
  - <u>http://www.ibm.com/developerworks/forums/forum.jspa?forumID=975</u>
- IBM Support Portal
  - <u>http://www.ibm.com/support/entry/portal/Overview/Software/Tivoli/Tivoli Decision Support for z-05</u>
- IBM Support Center
  - (800) 426-7378 (IBM SERV)

## z Software Technical Sales

- Migration assistance
  - Average Migration is 1-2 man-months (depends on complexity)
- Education
  - Custom training through z Software Technical Services
  - Computer based training

Tivoli Decision Support for z/OS Complete your session evaluations online at www.SHARE.org/Anaheim-Eval











## (Informational Back-Up)





Copyright (c) 2014 by SHARE Inc. 💿 😧 🏵 🕥 Except where otherwise noted, this work is licensed under http://creativecommons.org/licenses/by-nc-sa/3.0/



#### **Multiple Model algorithms supported**





### **Included With TDSz Base**



- Usage and Accounting Collector
  - Acquired via CIMS Lab in 2006
  - Gathers mainframe cost accounting metering outside of DB2
  - Normalizes data for processing by SmartCloud Cost Management
- Design your own components

Tivoli Decision Support for z/OS Base

### **TDSz System Performance Feature**

#### Partial list



Data set DB2 SMS RMM RACF Message Analysis	Lotus Domino TCP/IP Tivoli Workload Scheduler for z z/OS System z/OS Performance Mgmt Z/OS Interval Job/Step Accounting	HTTP Server WebSphere Application Server WebSphere MQ for z Z/VM Performance
	Tivoli Decision Support for z/OS B	ase HARE

#### **TDSz CICS Performance Feature**



CICS Monitoring (now includes Omegamon)

Grouping and analysis by transaction, application, and user.

**CICS** Statistics

**CICS** Transaction and Unit-of-Work Analysis

**CICS Omegamon Monitoring** 



Supports CICS Transaction

#### **TDSz IMS Performance Feature**



Supports: **IMS Collect** MSC Full-function txn analysis **IMS Log Records** ISC Fast path txn analysis APPC Mixed Mode txn analysis IMS internal statistics Program-to-program switching **IMS** Availability Message switching Shared Message queue Multiple IMS versions SWI Tivoli Decision Support for z/OS Base Complete your session evaluations online at www.SHARE.org/Anaheim-Eval

#### **TDSz Network Performance Feature**



Availability Configuration Line Utilization NCP Utilization NEO Utilization NetView FTP Internal Utilization NCP Transit Time (ITMNP) NTRI Utilization NetView/SM Internal Utilization ODLC Utilization Problem

RTM Response Time Service SNMP routers Frame Relay Utilization LAN Utilization VTAM Statistics Session Failure X.25 Utilization

PU Utilization

Tivoli Decision Support for z/OS Base

Network

### **TDSz Distributed System Performance Feature**



Unix Performance (Sun Solaris, HP-UX, AIX)

Accounting, Performance, Configuration and Error Analysis subcomponents

Linux Performance (RedHat, SUSE, TurboLinux)

Performance subcomponent

Windows (2003 and 2008 Servers) NEW

CPU, Memory and Disk statistics

Tivoli Decision Support for z/OS Base

Performance

Distributed System



### TDSz AS/400 Performance Feature



•••• in Anaheim

Accounting Configuration Job Statistics Messages Performance

5

The AS/400 System Performance feature enables you to collect data from multiple AS/400 systems and store the info in the TDS/z database on your z/OS system. AS/400 Tivoli Decision Support for z/OS Base







## Capacity Management Analytics Session# 15380 QR Code







