

# Keeping DB2 SQL Queries on a Short Leash: New Advancements in Query Monitoring

June 21st , 2011

Thomas J. Hubbard

**Product Specialist Manager** 







### Introduction to DB2 Query Monitor

- SQL Monitoring Tool
  - Not Thread or Subsystem monitor
- Low overhead SQL statement monitor
- Identify problem SQL activity
- Determine the tables and indexes used by SQL statement





#### **DB2** Query Monitor Features

- Collects, summarizes, and displays
  - SQL resource consumption down to the level of the individual SQL text statement
  - DB2 object access statistics down to the individual table and index
  - View historical data from the VSAM back-stores or DB2 tables
- Enables users to view current activity
- Collects and displays DB2 command history
- Collects and displays negative SQLCODE information
- Provides Exception Monitoring
  - Collects information relating to exceptional SQL-related events with a complete picture of the environment surrounding the event



### DB2 Query Monitor Features -GUI

- Performs real-time knowledge-based analysis of exceptional events
  - Root Cause Analysis
    - Enables users to analyze and diagnose the conditions under which exceptional events occur

#### Proactive event notification

Provides real time alerts to exceptional events on a monitored DB2 subsystems

#### Autonomic functionality

- Enables DB2 Query Monitor to execute userconfigurable responses
  - e-mail, pager, WTO notifications
  - corrective actions
    - console commands, batch job submission, DB2 commands, cancel threads





#### **Metrics Summarization**

- Summarization by
  - DB2 Subsystem, Plan name, Program, Collection, Section number, Statement type, Static SQL Text
- Can optionally specify additional summarization

#### - **OPTKEYS** parameter

- Dynamic Text, Authid, Corrid, Corrname, WSuser, WStran, WSname, Calls
- Level of summarization affects overhead
  - OPTKEY CALLS has the highest overhead
  - OPTKEY CALLS also adds collections of Statement number

DB2 Query Monitor Data Storage

- Interval-based VSAM Datasets for data storage
  - A group of VSAM Datasets make up one Interval
    - SQL Metrics
    - DB2 object access
    - SQL text and host variables
    - DB2 commands
    - negative SLQCODES
    - Information about the exceptions
  - 1 to all Intervals of data viewable online
  - CQMPARMS control
    - number of intervals retained
    - Interval length
    - VSAM DATASET name mask and allocation configuration



# DB2 Query Monitor User Interfaces

#### ISPF

- View all collected SQL data
- Configure Profiles

#### Web Browser Client

- View across enterprise from a single console
- Consolidated view of data sharing group activity
- Everything that is in ISPF Plus
  - Alerts, Root Cause, Action / Response configuration





# Collecting SQL Performance Data

#### Data Collection is controlled by

- Monitoring profiles
  - Refreshable online
  - Profile WORKLOAD allow override OPTKEYS
- CQMPARMS OPTKEYS
  - Must re-cycle Data Collector Started Task to refresh
  - Best not to put OPTKEYS in CQMPARMS





# **Monitoring Profiles**

- Define one or more WORKLOADS for exception collection
- By default, nothing is included in collection
- Include/Exclude
  - If Exclude, only workload specification and the disable summary reporting flags are checked
- Multiple workload definitions within a single profile
  - Definitions within a profile are processed sequentially
- Profiles can be changed for a monitoring agent while the agent is still collecting information





#### Exceptions

- Completed SQL statements which exceed specified thresholds
- All information in one record
  - Written to VSAM file
- How to find that 'one time'
- Supported thresholds include
  - CPU Time
  - Elapsed Time
  - Getpages
  - SQLCALL count
- Negative SQLCODES are exceptions
  - All or Specific SQLCODES may be excluded





#### Alerts

- SQL statements which exceed specified thresholds
- Notice provided when the threshold is first crossed
  - Allows for action while SQL running
  - Sent to Server not VSAM file
- Supported thresholds include
  - CPU Time
  - Elapsed Time
  - Getpages
  - SQLCALL count
- Negative SQLCODES are alerts
  - All or Specific SQLCODES may be excluded





# Viewing SQL Performance Data

#### DB2 Query Monitor Clients

- ISPF Client
  - Provides Display Customization
- Browser GUI Client
  - Provides Display Customization





### **Display Customization**

#### User customization of screen layouts

- At an installation level
- At an individual user level
- Multiple column sorting capability
- Permanent or temporary views
  - User's can toggle between permanent and temporary views
  - ISPF Customized displays saved in user.ISPTLIB
    - Allocated in CQM clist
  - GUI Customized displays saved on client PC





#### **Display Filters**

#### Filters enable you to specify display criteria.

- Look for 'Filter Enabled' in upper left

- Filters do not affect the data that is collected by DB2 Query Monitor
- Filters can be saved and reused
  - Must pre-allocate PDS





#### Field Level Help

#### ISPF

- Cursor on field
- Command CHELP





### Viewing different intervals of collected data

- INTV command
  - View Activity Summaries
  - View Exceptions
  - View SQLCODES
  - View DB2 Commands
- Select one or a group of intervals
  - NEXT Select the next Interval to process
  - PREV Select the previous Interval to process
- Interval time range is displayed in top right
- Number of intervals available and time length of interval
  - Defined in CQMPARMS
    - INTERVAL and RETAIN



# ACTIVITY SUMMARY

- Activity Summary View all SQL metrics information in the current and past intervals
  - Operational Views Viewing SQL information from the perspective of the application program
    - Summarized by either DB2, Plan, Package, or Authid
  - Structural Views Viewing information from the perspective of the DB2 objects on which the SQL statements act
    - Summarized by DB2, Database, Buffer Pool, or Page Set
  - REMEMBER summarized not single execution





# CURRENT ACTIVITY

#### Real time, what is running now

- Longer than 5 sec
- Normal drill down
- Cancel Thread
- Color change if exception/alert





# NEGATIVE SQLCODEs

#### View negative SQLCODE summary

- Grouping by SQLCODE, Authid, Plan, DBRM/Package, or none
- Saved in backstores VSAM
- Display both statement text and the SQLCA
- CQMPARMS controls
  - Max SQLCODES
  - Max Detail





# DB2 COMMANDS

#### • View DB2 Commands

- All commands in the system
- Saved in backstores VSAM





# **EXCEPTIONS / ALERTS**

#### View Exception

- Single record of all detail about a single SQL Statement
- Designed to be viewed on demand
- Saved in backstores

#### View Alerts from GUI

- Alerts are view from Message Board
- Relates Alert messages for Root cause
- Designed to be responded to with an action
- Saved on CAE Server
- Optional activated in Monitoring Profile





# **QM** Tool Interfaces

#### Web Client

- Alert message board
- Visual Explain integration
- OSC/OE integration
- DB2 Performance Expert launch capability
- SQL/PA invoked with a temporary data set





#### Offload QM data

#### Optional process to offload QM data

- Allows option to retain performance data longer
- Enables you to perform SQL queries and create reports
  - Sample queries and batch reports provided with QM v3.1.
- Utility provided to extract VSAM datasets
  - Offload selected VSAM backstore data into DB2 tables
  - Select intervals for offloading by relative interval or relative day
  - Select ranges of intervals or days
  - Select type of data to be off-loaded
- Load to DB2 Tables
- DDL provided to create QM performance Database





# WHAT'S NEW IN QUERY MONITOR V3.1

© 2011 IBM Corporation





### ISPF View of Data Sharing Group

- Users will be able to view data from the perspective of a data sharing group
  - DB2 Data Sharing Group perspective valid for:
    - Summaries, Exception, DB2 commands, SQLCODES and Current Activity
  - New Columns added to the Current Activity and Exception to display the data sharing group name and SMFID
  - Note: Filtering by data sharing group is currently listed as an outplan item for this feature



# ISPF View of Data Sharing Group Implementation

- Requires a CAE server to be running
- Requires CAE Agent to be running on each LPAR
- Must select CAE Server at first usage or after CLEARCAE command
  - Popup screen to select server from a list
  - CAE Server selection saved as user ISPF Variable
- Select DB2 QM Subsystem ID
  - Enter "?" for DB2 QM Subsystem ID to get QM Subsystem Discovery display which now shows 'QM Subsystems' and 'Data Sharing Groups'
    - Make selection from either QM Subsystems list or Data Sharing Group list
  - Selection status display in upper RH of panels
    - "DB2 DS Group : QDS4" or "DB2 QM Subsystem: PM31"
  - To change selection, repeat for selection list or type in DSG or QM name
- QM Main Menu selection 6 (Work with Monitoring Agents) is disable if in Data Sharing Group perspective





### **Cross-System Support Implementation**

- Requires a CAE server to be running
- Requires CAEAGENT to be running on each LPAR
- CQMPARMS New startup parameters
  - CAE\_SERVER\_ADDRESS(cae\_server\_address)
  - CAE\_SERVER\_PORT(cae\_port\_number)
    - instructs an instance of CQM to connect to the CAE Server
    - Once the CQM subsystem has connected to the CAE server, data will be available for DB2 Data Sharing Members that are being monitored by other CQM instances that are also connected to the CAE Server.







#### CQM 3.1 Architecture non-Data Sharing



© 2011 IBM Corporation





### CQM 3.1- Components

#### Consolidation and Analysis Engine (CAE)

- CAE Server for SYSPLEX
  - Can run on Windows Server or USS
  - One per SYSPLEX
  - Allow viewing of DB2 data sharing members that are being monitored by other DB2 Query Monitor
  - HTTP WEB BROWSER Server
- CAE Agent
  - required on every MVS\_image hosting Query Monitor subsystems

#### Query Monitor subsystem

- Data collector started task
- Backstores
- ISPF Clist
  - Drives ISPF interface

#### SUPPORT SERVICES ADDRESS SPACE (CQMMSTR)

 Used to anchor control blocks, no CPU consumption associated with this, the address space is started when the CQM Collector starts first time





# Under standing the Support Services Address Space and Shared Monitoring Agent







# QM 3.1 ISPF

- Live Walk through of features and screens



#### **ISPF** Main Menu

• • • • • • • • • • •											
2011	L/06/07 12:50:38 IBM DB2 Query M	onitor for z/OS									
Opti	Option ===>										
DB2	DB2 QM Subsystem ID: ? (? to Select) User: CSTHUB Release: CQM V3R1M0										
0.	Settings										
<b>1</b> .	View Activity Summaries	2. View SQLCODEs									
З.	View Current Activity	4. View DB2 Command Activity									
5.	View Exceptions										
6.	Work with Monitoring Agents	7. Setup									
8.	WORK WITH Profiles	9. Exit Query Monitor									
E. t.	TND command to notion to ISDE										
Ente	en end command to return to ISPF.										
	tware con using himsel S01T/D10 and not 23	04/025									





#### **QM** System Selection

#### 

					QM Subsy	stems	
CMD	QM	VER	DB2	VER	DS GROUP	MSTATUS	CURRENT INTERVAL STRT
	QMR1	310	19A2	V09R1M0	IDS2	ACTIVE	06/06/2011 - 23:59:58
					Data Sha	ring	
	DS GROUP	VER	DB2	VER		MSTATUS	CURRENT INTERVAL STRT
	IDS2	310	I9A2	V09R1M0		ACTIVE	06/07/2011 - 3:59:58
		310	I9B2	V09R1M0		ACTIVE	06/07/2011 - 3:59:58

ж

мA

a



### **Plan Listing**

#### 

Opti	on ===> _						Scroll	===> PF	١G
DB2	DS Group :	IDS2	Interval	Start	Date: 0	96/06/201	.1 Time	: 23:59:	5
Filt	ers Enabled :	Ν	Interval	End	Date: (	CURRENT	Time	CURREN	١T
DB2:	Plan	:	Pgm:	Au	thid:				
	Sectio	on:	Call:		Type:				
	WSUS	er:		WS	Name:				
	WSTra	an:				CorrIC	):		
C: 2	-DB2 (0p) , R-Pgi	m,U-Auth,5-D	B2(St), J-D	Base, F-	Buff,G	-PSet,O-C	)bjs,I-C	orr,	
т	-Sect, C-Call,	J-WSUs, M-WSN	lm, N-WSTr, S	S-SQL,D-	Delau, L	-Lock,Q-	-Misc,B-	BStat,	
F	-Excn A-CAct								
									+
CMD	Plan	 Calls	El	.apsed	%Elap	Avg El	apsed		+
CMD	Plan	Calls	El	apsed	%Elap	Avg El	apsed		+
смD 	Plan ADB	Calls 3293	El 	apsed 	%Elap 27.85	Avg E1	apsed 000367		+
CMD 	Plan 	Calls 3293 21	El  1.2 0.0	apsed 	%Elap 27.85 0.01	Avg El 0.0	apsed  000367 000039		+
смD 	Plan ADB CQMPG02A CQMPG01A	Calls 3293 21 997	El 	apsed 210916 000827 .08339	%Elap 27.85 0.01 2.49	Avg El 0.0 0.0	apsed 000367 00039 000108		+
СМD 	Plan ADB CQMPG02A CQMPG01A CQMPG02B	Calls 3293 21 997 21	El 	apsed 210916 000827 .08339 000676	%Elap 27.85 0.01 2.49 0.01	Avg E1 0.0 0.0 0.0 0.0	lapsed 000367 000039 000108 000032		+
CMD	Plan ADB CQMPG02A CQMPG01A CQMPG02B CQMPG02C	Calls 3293 21 997 21 21 21	El 1.2 0.0 0.1 0.0	apsed 210916 000827 .08339 000676 000735	%Elap 27.85 0.01 2.49 0.01 0.01	Avg E1 0.0 0.0 0.0 0.0 0.0	apsed 000367 000039 000108 000032 000035		+
CMD	Plan ADB CQMPG02A CQMPG01A CQMPG02B CQMPG02C CQMPG02D	Calls 3293 21 997 21 21 21 21	El 1.2 0.0 0.1 0.0 0.0 0.0	apsed 210916 000827 08339 000676 000735 000653	%Elap 27.85 0.01 2.49 0.01 0.01 0.01	Avg E1 0.0 0.0 0.0 0.0 0.0 0.0	apsed 000367 000039 000108 000032 000035 000031		+
CMD	Plan ADB CQMPG02A CQMPG01A CQMPG02B CQMPG02C CQMPG02D CQMPG02E	Calls 3293 21 997 21 21 21 21 21 21	El 1.2 0.0 0.1 0.0 0.0 0.0 0.0 0.0	apsed 210916 000827 .08339 000676 000735 000653 000653	%Elap 27.85 0.01 2.49 0.01 0.01 0.01 0.01 0.01	Avg E1 0.0 0.0 0.0 0.0 0.0 0.0 0.0	apsed 000367 000039 000108 000032 000035 000031 000033		+
CMD	Plan ADB CQMPG02A CQMPG01A CQMPG02B CQMPG02C CQMPG02D CQMPG02E CQMPG02F	Calls 3293 21 997 21 21 21 21 21 21 21	El 	apsed 210916 000827 .08339 000676 000735 000653 000653 000709	%Elap 27.85 0.01 2.49 0.01 0.01 0.01 0.01 0.01 0.18	Avg E1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	apsed 000367 000039 000108 000032 000035 000031 000033 0000377		+

мĤ



#### Members Where the Plans Have Run

🖻 🖻 💁 🗖 🔳 🔳								
	🛋 b		1 👲 🔗					
	2011	00/07 4	2.01.27	0			1 - 6 0	
	2011/	06/07 1	.3:01:27	uperational	Summaries	ROW		
	Optic	on ===)				S	croll ===> PAGE	
	DB2 D	)S Group	IDS2	Interval S	Start Date:	06/06/2011	Time: 23:59:58	
	Filte	ers Enab	oled : N	Interval E	End Date:	CURRENT	Time: CURRENT	
	DB2:		Plan: ADB	Pgm:	Authid:			
			Section:	Call:	Type:			
			WSUser:		WSName:			
			WSTran			CorrID		
	C. D.	Dian D.	Dom II-Outh E-DP2		E-Buff C-D	Sot 0-Obje I	-Conn	
	U. F-			(31),J-DBase,	r-buil, d-r	Set, 0-00js, 1	-corr,	
	<u> </u>	Sect, L-	·Lall, W-WSUS, M-WS	NM, N-WSIF, S-S	SUL, D-Delay	J, L-LOCК, Ų-М1	sc, B-BStat,	
	E-	Ехср,А-	CAct					
							>	
	CHD	DDO	0-11-	Elancod	0.2 - 7			
		DBZ	Calls	Elapseu	%етар	Hvg Elapsed	CPU	
			Calls		%Еเар	Hvg Elapsed	CRU	
		 I9A2	2033	1.051752	%Elap  86.85	0.000517	CPU  0.029871	
		19A2 19B2	2033 1260	1.051752 0.159163	%Elap  86.85 13.14	0.000517	CPU  0.029871 0.014070	
		1982 1982 1982	2033 1260	1.051752 0.159163	%Elap  86.85 13.14 Data жжжжж	HVg Elapsed 0.000517 0.000126	CPU  0.029871 0.014070	
	  *****	I9A2 I9B2	2033 1260	1.051752 0.159163 * Bottom of [	%Elap  86.85 13.14 Data ******	0.000517 0.000126	CPU 0.029871 0.014070 *****	
	 *****	19A2 19B2 19B2	2033 1260	1.051752 0.159163 * Bottom of D	%Elap  86.85 13.14 Data ******	0.000517 0.000126	CPU 0.029871 0.014070 *****	
	 *****	19A2 19B2 (*******	2033 1260	1.051752 0.159163 * Bottom of D	%Elap  86.85 13.14 Data ******	0.000517 0.000126	CPU 0.029871 0.014070 *****	
	 *****	19A2 19B2 19B2	2033 1260 ****	1.051752 0.159163 * Bottom of D	%Elap  86.85 13.14 Data ******	Hvg Elapsed 0.000517 0.000126	CPU 0.029871 0.014070 *****	
	 *****	I9A2 I9A2 I9B2	2033 1260 ****	1.051752 0.159163 * Bottom of [	%Elap  86.85 13.14 Data ******	Hvg Elapsed 0.000517 0.000126	CPU 0.029871 0.014070 *****	

а





#### Full-Featured Web Browser Client

- Provides access via a web browser to all functionality currently provided by the CAE Client
- Provides access to Archive (offloaded intervals) performance metrics
- Custom views allowing user to manage column preferences
- Charts and Analysis





#### Full-Featured Web Browser Client Implementation

- Requires a CAE server to be running
- Requires CAE Agent to be running on each LPAR
- IE 8 or Firefox 2.0.0.13 or higher
- point web browser at the host running the CAE server





### Additional new CAE enhancements

- CAE Server supports Windows 7
- IPv6 Support
- Import digital certificates into the CAE Server's Java keystore
- CAE Server deployment on read-only file system under USS
  - Implementation via user creating a r/w directory path and running unpax of customizable and data files





### QM 3.1 WEB Browser Client

- Live Walk through of features and screens



#### Main Menu

Elle Edic Alew History Bookwarks Tools Helb			
C X 🔥 Drocketsoftware.com https://cqmdemo.rocketsoftware.com/webclient/welcome.html	ŝ	← Google	\$
BM DB2 Query Monitor for z/OS ¥ 3.1 🔅			
DB2 Query Monitor for z/OS v3.1			IBM.
HOME ACTIVITY BROWSER ALERTS CONFIGURATION TOOLS			
Welcome to the Query Monitor (QM) Web Client. The QM Web Client provides you with access to QM's Web-based funct Profiles, and CAE Configurations.	tionality which includes the	e Activity Browser, Message I	3oard,
Access Your Query Monitor Web Components			
Select from the following QM Web components:	$\triangleright$		
Activity Browser - Browse data about SQL and DB2 command activity in your monitored DB2 Subsystems.			

- Alerts View and manage message boards and important alerts about activity in your DB2 Subsystems.
- Configuration Edit and Manage Configuration Information
- Tools View Tools
- Help Access online help for the Query Monitor Consolidation and Analysis Engine (CAE).

#### Status

Done

#### Status

You are currently running: Query Monitor 3.1 (build 3054)
Login Status: Logged in as: PDDAVI (role: Administrator). Logout >
(Logging out will terminate all Query Monitor CAE Mainframe Sessions)

Local Date/Time: Mon May 23 2011 18:08:04 GMT-0400 (Eastern Daylight Time)

🔒 🐖



#### Plan List

<u>Eile E</u> dit	View History	у <u>В</u> оокл	narks <u>T</u> ools <u>H</u> el	lp									
< >	• c ×		rocketsoftwa	re.com https://co	mdemo.rocketsoftw	are.com/webclient	/outerpage/dbrowse#ds=	summaries&filtOn=	=false&cmds=plan&	target=RS01:QMR1&tc	☆ - 🚷 - 👳	ogle	P
CQM S	ummaries:Pla	m(R501:	QMR1) ÷										-
DB2 Qu		for z/O	S v3.1 📡							/elcome PDDAVI	About	Help Log	<sub>lout</sub> IBM.
HOME		POWSE				mmaries Pla	n(RS01:0MR1)						
		IOMOL	Neerro por				and coort canving the						
Go So	urce QM Su	ubsysten	ns 🔻 Target	RS01:QMR1	Perspective	s Summarie	s 🚽 Initial S	ummary plan	•	View Tool:			
Status: D	one (06:02:00	O PM)	Path:										
Filter	Intervals*	Start:	May 23 17:43:	15 👻 End:	Current		X Top N N/A			с	ustom View Sta	andard View	🔹 📃 Details
Cmd.	Plan	s	QLCalls	Elapsed	%Elap	Avg Elapsed	CPU	%CPU	Avg CPU	<%CPU>	Delay	%Delay	Avg Delay
•	CQMPGM02		21	0.807397	0.54	0.038447	0.003083	0.00	0.000146	0.38	0.365967	5.22	0.017427
•	CQMPG02A		21	0.000881	0.00	0.000041	0.000660	0.00	0.000031	74.91	0.00000	0.00	0.000000
•	CQMPG02B		21	0.000716	0.00	0.000034	0.000592	0.00	0.000028	82.74	0.000000	0.00	0.000000
•	CQMPG02C		21	0.000806	0.00	0.000038	0.000623	0.00	0.000029	77.35	0.000000	0.00	0.000000
•	CQMPG02D		21	0.000708	0.00	0.000033	0.000589	0.00	0.000028	83.20	0.000000	0.00	0.000000
•	CQMPG02E		21	0.000628	0.00	0.000029	0.000568	0.00	0.000027	90.51	0.000000	0.00	0.000000
•	CQMPG02F		21	0.000719	0.00	0.000034	0.000575	0.00	0.000027	79.98	0.000000	0.00	0.000000
•	CQMPG82G		21	0.000700	0.00	0.000000	0.000552	0.00	0.000026	70.50	0.000000	0.00	0.000000
•	CQMPG02H		21	0.000665	0.00	0.000031	0.000533	0.00	0.000025	80.17	0.000000	0.00	0.000000
•	CQMPG02I		21	0.000849	0.00	0.000040	0.000591	0.00	0.000028	69.66	0.000000	0.00	0.000000
•	CQMPG02J		21	0.000634	0.00	0.000030	0.000566	0.00	0.000026	89.25	0.00000	0.00	0.000000
•	CQMPG02K		21	0.000712	0.00	0.000033	0.000622	0.00	0.000029	87.41	0.000000	0.00	0.000000
•	CQMPG02L		21	0.000732	0.00	0.000034	0.000611	0.00	0.000029	83.48	0.000000	0.00	0.000000
•	CQMPG02M		21	0.000783	0.00	0.000037	0.000589	0.00	0.000028	75.19	0.000000	0.00	0.000000
•	CQMPG02N		21	0.000733	0.00	0.000034	0.000612	0.00	0.000029	83.45	0.00000	0.00	0.000000
•	CQMPGM01		543	1.216812	0.82	0.002240	0.027989	0.02	0.000051	2.30	0.569048	8.11	0.001047
•	DSNUTIL		64	5.879359	3.98	0.091864	0.029375	0.02	0.000458	0.49	3.381459	48.24	0.052835
•	DSNTEP2		38	2:19.462579	94.63	3.670068	1:58.281705	99.94	3.112676	84.81	2.692282	38.41	0.070849
					im						dimension and particular second		
Start Row	1 End	d Row 1	.8 Page Si	ize 50	Full Record Count	18	irst Prev.	lext					Chart
Transferring	data from comd	lemo.rock	etsoftware.com										



10

Filter Interv	als* Start: May 23 17:	43:1	DB2 Subsyst	ems: I9A2	X Top N N/A			с	ustom View St	andard View	🚽 🔄 Detai	l
d. Plar	SQLCalls	[IDS2] - I9A2 Elapsed	, I9B2 %Elap	Avg Elapsed	CPU	%CPU	Avg CPU	<%CPU>	Delay	%Delay	Avg Delay	1
CQMPG	102 21	0.807397	0.54	0.038447	0.003083	0.00	0.000146	0.38	0.365967	5.22	0.017427	
CQMPG	02A 21	0.000881	0.00	0.000041	0.000660	0.00	0.000031	74.91	0.00000	0.00	0.000000	
CQMPG	02B 21	0.000716	0.00	0.000034	0.000592	0.00	0.000028	82.74	0.000000	0.00	0.000000	
CQMPG	02C 21	0.000806	0.00	0.000038	0.000623	0.00	0.000029	77.35	0.000000	0.00	0.000000	
CQMPG	02D 21	0.000708	0.00	0.000033	0.000589	0.00	0.000028	83.20	0.000000	0.00	0.000000	
CQMPG	02E 21	0.000628	0.00	0.000029	0.000568	0.00	0.000027	90.51	0.00000	0.00	0.000000	
CQMPG	02F 21	0.000719	0.00	0.000034	0.000575	0.00	0.000027	79.98	0.000000	0.00	0.000000	
CQMPG	02G 21	0.000700	0.00	0.000000	0.000552	0.00	0.000026	70.50	0.000000	0.00	0.000000	
CQMPG	02H 21	0.000665	0.00	0.000031	0.000533	0.00	0.000025	80.17	0.000000	0.00	0.000000	
CQMPG	21 21	0.000849	0.00	0.000040	0.000591	0.00	0.000028	69.66	0.000000	0.00	0.000000	
CQMPG	)2J 21	0.000634	0.00	0.000030	0.000566	0.00	0.000026	89.25	0.00000	0.00	0.000000	
CQMPG	02K 21	0.000712	0.00	0.000033	0.000622	0.00	0.000029	87.41	0.000000	0.00	0.000000	
CQMPG	02L 21	0.000732	0.00	0.000034	0.000611	0.00	0.000029	83.48	0.000000	0.00	0.000000	
CQMPG	02M 21	0.000783	0.00	0.000037	0.000589	0.00	0.000028	75.19	0.000000	0.00	0.000000	
CQMPG	02N 21	0.000733	0.00	0.000034	0.000612	0.00	0.000029	83.45	0.000000	0.00	0.000000	
CQMPG	401 543	1.216812	0.82	0.002240	0.027989	0.02	0.000051	2.30	0.569048	8.11	0.001047	
- DSNUTI	- 64	5.879359	3.98	0.091864	0.029375	0.02	0.000458	0.49	3.381459	48.24	0.052835	
DSNTEP	2 38	2:19.462579	94.63	3.670068	1:58.281705	99.94	3.112676	84.81	2.692282	38.41	0.070849	

👻 🧭 💥 🏠 📔 rodietzoftware.com https://cgmdemo.rocketzoftware.com/webclent/outerpage/dbrowse#ds=summaries&filtOn=faise&cmds=plan&target=RSD1:QMR184: 🟠 👻 🚷 - Google

Summaries:Plan(RS01:QMR1)

#### Source Selection

<u>File Edit View History Bookmarks Tools Help</u>

HOME ACTIVITY BROWSER ALERTS CONFIGURATION TOOLS

CQM Summaries:Plan(R501:QMR1)



#### Pie Chart

<u>File E</u> dit	View History	Bookmarks Too	ols <u>H</u> elp										
< >	- C ×	🕜 🚺 rocke	etsoftware.com https://	cqmdemo.rocketsoftw	are.com/webclient/	outerpage/dbrowse#ds	=summaries&filtOn	=false&cmds=plan8	starget=R501:QMR1&tc	☆ - 🚷 - G	oogle		P
CQM	Summaries:Plai	n(R501:QMR1)	*						a diana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny				-
DB2 G	uery Monitor	for 7/05 v3 1	Landa and L						Volcomo DDDA) (I			out II	
HOME		OWSERIALERT	S CONFIGURATION	i <u>lioors</u> si	immaries:Piar	1(RSU1:QIMR1)							
Go S	ource QM Su	bsystems 🔻 1	Target RS01:QMR:	Perspectiv	s Summaries	🚽 🚽 Initial S	ummary plan		View Tool	s			
Status:	Done (06:02:00	PM) Path:											
otatasi i													
Filter	Intervals*	Start: May 23	17:43:15 ¥ End	Current		X Top N N/A			C	ustom View St	andard View		etails
Cmd.	Plan	SQLCalls	Elapsed	%Elap	Avg Elapsed 1	CPU	%CPU	Avg CPU	<96CPU>	Delay	%Delay	Avg Delay	-
•	DSNTEP2		38 2:19.462579	94.63	3.670068	1:58.281705	99.94	3.112676	84.81	2.692282	38.41	0.070849	
•	DSNUTIL		64 5.879359	3.98	0.091864	0.029375	0.02	0.000458	0.49	3.381459	48.24	0.052835	
•	CQMPGM02		21 0.807393	0.54	0.038447	0.003083	0.00	0.000146	0.38	0.365967	5.22	0.017427	
•	CQMPGM01		543 1.216812	0.82	0.002240	0.027989	0.02	0.000051	2.30	0.569048	8.11	0.001047	
•	CQMPG02A		21 0.00088:	. 0.00	0.000041	0.000660	0.00	0.000031	74.91	0.000000	0.00	0.000000	
•	CQMPG02I		21 0.000849	0.00	0.000040	0.000591	0.00	0.000028	69.66	0.000000	0.00	0.000000	
•	CQMPG02C		21 0.000806	0.00	0.000038	0.000623	0.00	0.000029	77.35	0.000000	0.00	0.000000	
•	CQMPG02M		21 0.000703	0.00	0.000007	0.000502	0.00	0.000020	75.19	0.000000	0.00	0.000000	
•	CQMPG02L		21 0.000733	2 0.00	0.000034	0.000611	0.00	0.000029	83.48	0.000000	0.00	0.000000	
•	CQMPG02F		21 0.000719	0.00	0.000034	0.000575	0.00	0.000027	79.98	0.000000	0.00	0.000000	
•	5												-
Start Row	1 End	Row 18 I	Page Size 50	Full Record Count	18 Fii							~	Chart
Slices 7													
,	•												
SQLCalls										K			
%Elan													
Avg Elaps	ed												
CPU									Remainder (11 item	s)			
%CPU				DS	NTEP2			1	0.00 (0.00%)				
Avg CPU				3.6	57 (96.5%)	-			CQMPG02C 0.00 (0.00%)				
<%CPU>									CQMPG02I				
Delay									CQMPG02A				
%Delay									0.00 (0.00%) CQMPGM01				
<%DLY>									0.00 (0.05%)				
<%UAT>	in the second							1	0.04 (1.01%)				-
Getpages	•								DSNUTIL 0.09 (2.41%)				
Transferrin	g data from cgmde	emo.rocketsoftware.	com									1	3



Eile Edit	View Higtory B	<u>B</u> ookmarks <u>T</u> ools	Help								
	· C × ·	🟠 [] rocketso	ftware.com https:/	/cqmdemo.rocketsoftv	vare.com/webclient/outerpage/dbrowse	#target=IDS2&ds=sumr	maries&pth=DB2_SL	IBSYSTEM:I9A2 ds:su	☆ - <mark>83</mark> -0	Google	P
CQM 5	ummaries:SQL(ID	52:I9A2)	+								-
DB2 Qu								elcome PDDAVI	About	Help   Logout	IBM.
HOME		VSER ALERTS		ITTOOLS SI	immaries:SQL (IDS2/I9A2)						
PTO ME											
Go So	urce QM Subsy	stems 🔻 Tar	get IDS2	Perspectiv	es Summaries 🔹 🔹	al Summary db2	•	View Too	ls		
Status: D	one (06:32:09 PM	() Path: <u>DB</u>	2(Op.) 19A2	•							
E Filter	Intervals* St.	art: May 23 17	:42:50 - End	d: Current	X Top N			(	Custom View S	tandard View 🛛 🔻	✓ Details
Crod	SOLCALLS	DB2 SSID	Plan	Brogram	Section Collection ID	Elanced 1	Details				
vind.	5 Storaits	19A2	Fiall	Program	0	2:17.1920	General	Delays Locks	Buffer Pool	Misc. SOL Text	Analysis
•	1	19A2			0	4.1357	ucificitui internationali				
•	6	I9A2			0	1.82770	No. Calls	ime	6	Value	
	1	19A2			0	1.6641	DB2 SSID		19A2		
	5	19A2			0	0.85090	Plan				
•	935	19A2	CQMPGM01	CQMPGM01	2	0.75273	Program				1
•	4	19A2			0	0.52372	Section		0		
<b>•</b>	10	19A2	CQMPGM02	CQMPGM02	1	0.4955	Collection ID		1 007700		
•	12	19A2			0	0.43033	%Elap		1.027709		
	5	19A2			0	0.34200 -	Avg Elapsed		0.304618		
•	IIII					·	CPU		0.001939		
Start Row	1 End Ro	w 50 Pag	ge Size 50	Full Record Count	: 50 First Prev.	Next 🗹 Char	%CPU		0.00		
							Ava CPII		0.000323		• Chart
Slices 7											V Chart
SQLCalls	<b>_</b>						ali 🖂				
Elapsed 96Elap							Slices 7	-			
Avg Elapsed	н П										
CPU	0:50F0	05A0076A0A3745	353		Remainde	r (43 items)	0.011				N
%CPU	2:17.1	L9 (91.5%)	-		2.85 (1.90	196)	0.00 (85.	1%)			Ъ,
Avg CPU					0.52 (0.34	-2EUE789A2514E 1%)					
<%CPU>					CQMPGM0	1:CQMPGM01:2:N/A 0%)					
Delay %Dolou					0:508BFBE	3F13A5562540A					
Avg Delav					0:94C688	5D96AB8F445420					
<%DLY>					1.66 (1.11	.%) 522EB9AF792053				0.00	(14.8%)
<%UAT>					1.83 (1.22	2%)					
Getpages	•				4.14 (2.76	50505200A5320 5%)					
Connecting t	o localhost										

.

(Mary)



#### Alert Message Board

<u>F</u> ile	<u>E</u> dit !	liew History	Bookm	narks ]	ools <u>H</u> elp							
<	) > -	C ×	ੰ	ro 🚺	cketsoftware.com https://cqmdemo.roc	ketsoftwa	re.com/web	client/outerpag	e/msgBoardAjax/msgBoard	☆ - 🛃 -	Google	P
	Query M	Ionitor Alert B	rowsei	r (cqmd	e +							-
DI			or z/O						WE	lcome PDDAVI Abou	:   Help   Logout	IBM.
F	OMELA					Aler	ts					
						71101	10					
	~ /			-					R			_
0	<b>a</b>	× 7 8	6 8	8 ×	<u> </u>							Ð
Del	ault Me	ssage Board	NEG	SQL	Auth errors	1	1			-	1	
Ack.	Pri.	Correlation	1	•	Event Type	Sub.	System	DB2 subsyste	Subject	Received	Rep. Count	
	3 4				Application Rulline Error	[0]	RSUI	1942	ISAZUSNI EPZUDSNI GEPZULI UPDDAVIDSNI EPZ.00	Monday, May 23, 2011 6.00.11 PM		
	4				Application Coding Error	[U]	RSUI	19A2	ISAZUSNIEP2 USN@EP2L.T.PDDAVIUSNIEP2.84	Monday, May 23, 2011 5:57:56 PM	1	
	3				General Sql Error	[U]	RSUI	ISAZ	ISAZ/DSNTEP2://DSN@EP2L:11:PDDAVI.:::/DSNTEP2:80	Monday, May 23, 2011 5:57:54 PM	1	
<u> </u>	3	±.		•	Get Page Count Exceeded Problem	[1]	RS01	19A2	I9A2:DSNTEP2:DSN@EP2L::1::PDDAVt:::::DSNTEP2:80	Monday, May 23, 2011 5:57:54 PM	1	
	6				Monitoring Agent Connect Event	[0]			condemo GM	Monday, May 23, 2011 5:52:15 PM	1	
	6				Self Configuration Change Event	[0]			/knowledge/domains/Query+Monitor	Monday, May 23, 2011 5:52:12 PM	1	
	6				Server Started Event	[0]			cqmdemo GM	Monday, May 23, 2011 5:52:12 PM	1	
	6				Monitoring Change Event	[0]			cqmdemo QM	Monday, May 23, 2011 5:52:06 PM	1	
	4				Application Coding Error	[0]	RS01	I9A2	IBA2:DSNTEP2 :DSN@EP2L::1::CSREGG::::DSNTEP2:3	Thursday, May 19, 2011 10:18:11 PM	1	
										Page 1	of 1 Rows 1	-9 of 9   🔇
Done												🔒 🖗



#### **Configuring Responses**







# CAE Server and CAE Agent

- FYI for customers not currently running CAE components
  - CAE Server
    - Run on Windows or USS
    - No Implementation changes from QM 2.3
  - CAE Agent
    - Run as Started Task on z/OS
    - No Implementation changes from QM 2.3
  - QM 3.1 now requires a CAE Server and CAE Agents to support DSG Cross-System Support in ISPF





# MASTER\_PROCNAME

- This CQMPARMS parameter allows the user to specify the PROCNAME to be used for the CQM Master Address Space
  - If it is omitted system default will be used (CQMMSTR)
  - Specifying this parameter has no operational consequence for CQM
  - Parameter allows the user to set the CQM Master Address Space PROCNAME to meet shop standards and/or run multiple versions of Master Address Space for testing





#### zIIP metrics

- This feature provides new metrics indicating the amount of zIIP processor usage
  - The new metric will be added to the Activity Summaries and Exceptions/Current Activity data
    - When a particular SQL ends and is seen by the CQM collector, the CPU will be examined and the amount of CPU will be added to the current DB2\_CPU\_TIME metrics fields and the new DB2\_CPU\_TIME\_ZIIP field
- The new fields that Query Monitor will report include:
  - DB2\_CPU\_TIME\_ZIIP This indicates the amount of CPU time accumulated while executing in DB2 on a ZIIP processor
  - The ISPF and CAE Summary and Exceptions/Current Activity displays will be enhanced to display the zIIP DB2 CPU time metrics (including %zIIP-Usage, which is zIIP/Total CPU)





#### Questions???

© 2011 IBM Corporation