

# z/OS Workload Management Update for z/OS V1.13 and V1.12

Horst Sinram (<u>sinram@de.ibm.com</u>) IBM Corporation

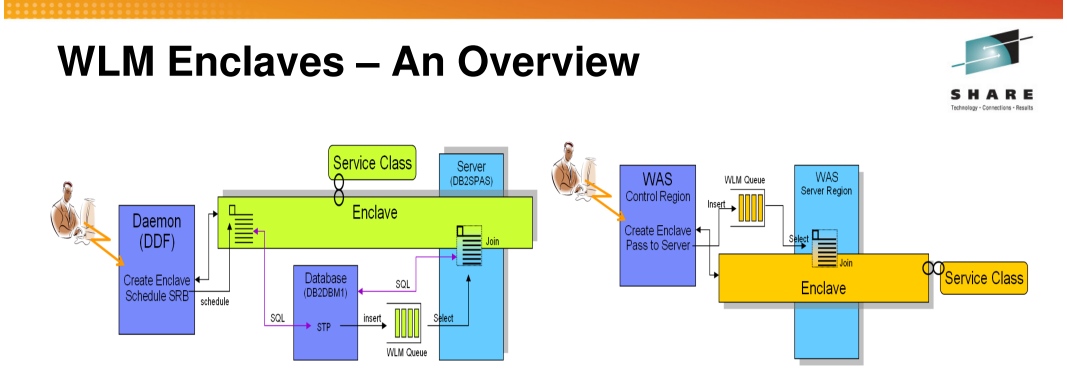
> Monday, August 8, 2011 Session 10009

## Agenda



- Transaction Management Enhancements
  - Non Shell Enclave Server Management
  - CICS Region / Response Time Management
  - Response Time Distribution for Execution Velocity Goals
  - Hiperdispatch APARs
  - WLM Support for I/O Priority Manager in DS8K Series
  - WLM Support for IBM zEnterprise 196
  - Temporary Capacity Reporting via SYSEVENT REQLPDAT
  - z/OSMF Workload Management
  - WLM support for Unified Resource Manager
  - Capacity Provisioning Update Summary
  - WLM Tools Overview



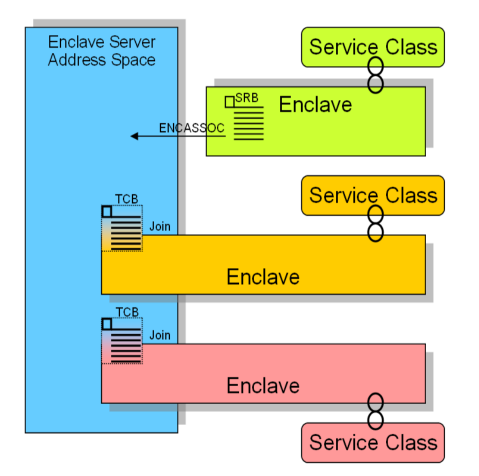


- An enclave is a transaction that can span multiple dispatchable units (SRBs and tasks) in one or several address spaces and is reported on and managed as one unit
- The enclave is managed separately from the address spaces it runs in
  - CPU and I/O resources associated with processing the transaction represented by the enclave are managed by the transaction's performance goal
  - Storage (MPL level, paging) of the address space is managed to meet the goals of the enclaves it serves (if enclave server address space) or to the performance goal of the address space (if no server address space)



## WLM Enclave Server Address Spaces A Short Retrospective





- An address space becomes an enclave server when
  - An enclave SRB issues SYSEVENT ENCASSOC
  - A TCB of the address space joins an enclave, and does not specify ENCLAVESERVER=NO (which is typically not the case)
- Assumption (Programming Model)
  - All work being executed within the address space is related to enclaves
  - That means
    - There is no significant amount of work (TCBs) executing in such address spaces which is not related to enclaves
- Enclave Server Management
  - CPU and I/O DP is derived from service class of most important enclave
    - Meaning: No CPU and I/O management exists for these server address spaces
  - Storage management is done to meet the served enclave's goals

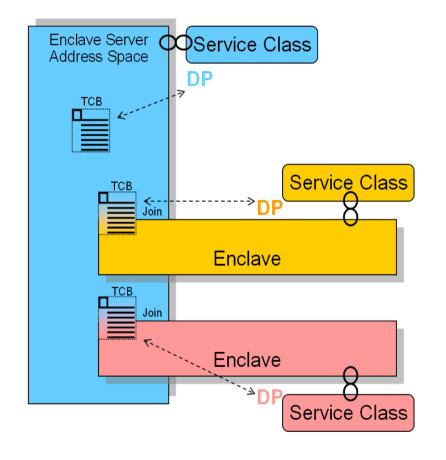


## WLM Enclave Server Management Changes with z/OS 1.12



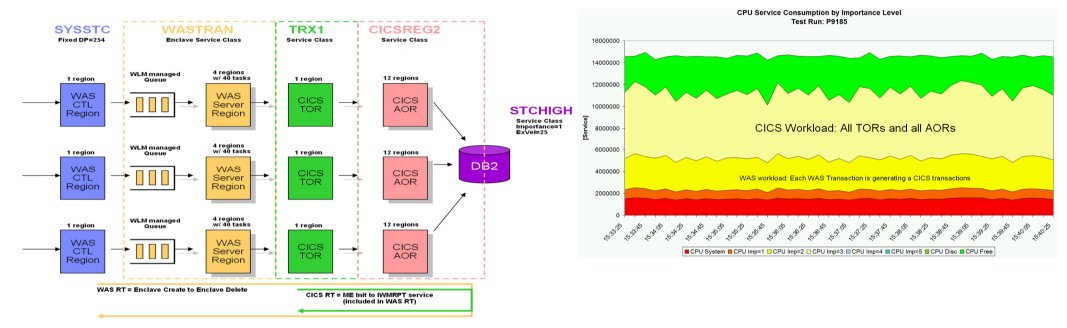
- New IEAOPT Parameter
  - ManageNonEnclaveWork = {<u>No</u>|Yes}
    - Yes: Work in the address space, that is not associated to an enclave, is managed towards the goals of the external Service Class to which the address space has been classified to
    - No: Non enclave work is managed based on the most important enclave
- Enclave (Queue) server address spaces in which no enclave is running will be managed as regular address spaces
- Note: With ManageNonEnclaveWork =Yes the importance and goal of the service class for the address space is more important than it used to be
  - Verify goal settings for server address spaces





### OA35428: Runtime Environment and Problem Symptoms CICS Transaction Environment (No other workload is present)





- Scenario
  - System: 2097-764, 1 LPAR only  $\rightarrow$  8 nodes with 4 High processors each
  - Workload: Websphere → CICS → DB2
    - Websphere receives work, sends it to CICS TORs which send it to AORs which execute DB2 calls

© 2011 IBM Corporation

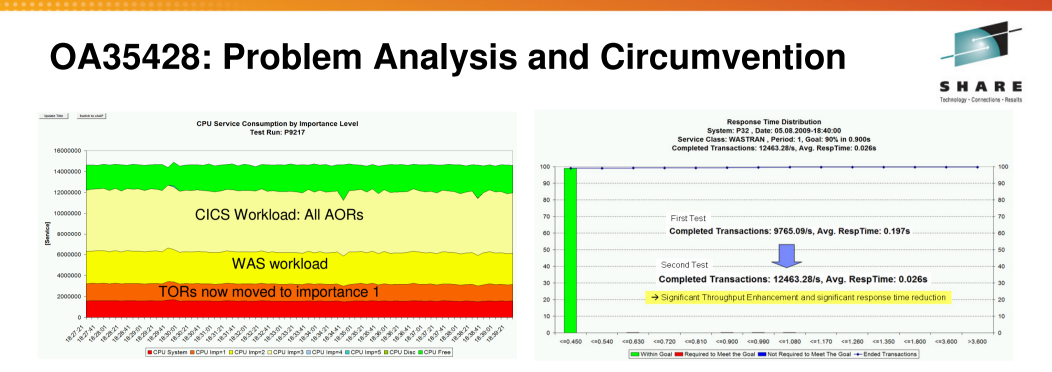
- Classification: Websphere Imp=2 and all CICS Imp=3, managed towards response time goals
- Problem:

#### Low system throughput; relatively high response times. System utilization did not exceed 80%

- Notes:
  - In this scenario, the presence of Websphere is not important because Websphere feeds only CICS
  - It is important that no work (such as batch) exists that could be displaced when the system gets saturated
  - Therefore the same scenario exists for environments which only run a CICS workload

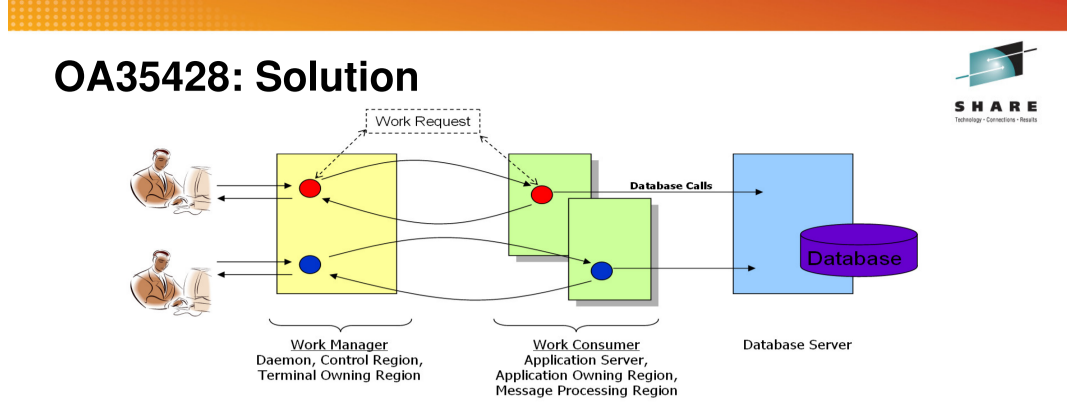


8



- Problem Analysis
  - TORs and AORs run at the same dispatch priority
  - TORs need to wait too long to receive work and return results to the caller
  - AORs consume too much CPU
  - Hiperdispatch can amplify the situation because it runs the work at higher utilization on nodes with typically 4
    processors
- Circumvention:
  - Move TORs to a service class with higher importance than AORs
  - How can this be done?
    - Possibility 1: Exempt all regions from being managed by response time goals and classify TORs to a service class with higher importance than AORs
    - <u>Possibility 2</u>: Exempt only AORs and move them to a service class with lower importance than the CICS service classes with response time goals
  - **Disadvantage**: No response time data present or only covers a small portion of the execution path because AORs consume much more than TORs.





- Adjust WLM management to a "Work Manager/Consumer" model
  - A TOR is a region which consumes typically little CPU and just functions as a work receiver and result sender.
    - This is the work manager
    - It needs fast access to CPU
  - An AOR is a server region which typically is much more resource intensive.
    - An AOR doesn't require the same instantaneous access to CPU than TORs
    - This is the work consumer
- WLM already has experience with such models
  - Websphere Application Server and DB2/DDF work
    - The control regions are managed towards execution velocity goals
    - The work is managed towards response time goals (via enclaves and the servers processing the enclaves are tight to their goals)
- Use the same model also for CICS work



#### OA35428: Enhancement of WLM Management Solution to solve the Work Manager/Consumer Model



- Implementation introduce a new option "BOTH"
  - Can be used to classify the CICS TOR Regions
    - For TORs:
      - Use BOTH for "Manage Regions by Goals Of"
      - Define a STC service class for TORs which has a higher importance than the CICS service class with response time goals for the CICS work and AORs
    - For AORs:
      - Stay with TRANSACTION (default)
- Result
  - WLM will manage the TORs towards the goals of the STC service class
  - <u>And</u> WLM will ensure bookkeeping of transaction completions to the correct CICS response time service class
    - The CICS transactions are managed towards CICS response time goals and the AORs are also managed towards these goals like today

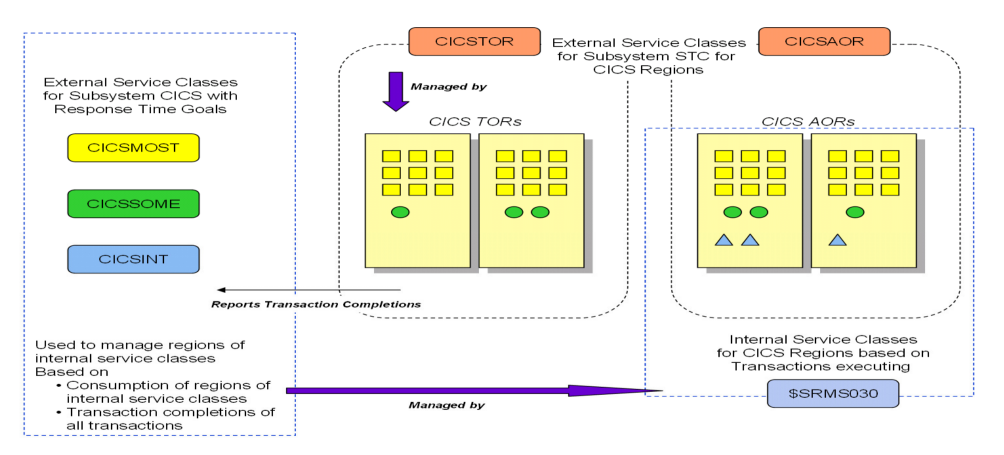
© 2011 IBM Corporation

All reporting capabilities remain as today



#### OA35428: New WLM Management Option Structure of Service Classes





- TORs are now managed towards the goal of the service class CICSTOR
  - They still report their transaction completions for management
- AORs are still managed towards the goals of the CICS service classes and the consumption of the internal service class for the region
- <u>Recommendation</u>: CICSTOR should be defined at a higher importance than the CICS service classes



### OA35428: New WLM Management Option Using Option "BOTH"



 Example of using the new option "BOTH" on the classification panel

<u>S</u> ubsystem-1	ype <u>X</u> ref <u>N</u> otes	<u>O</u> ptions								
Command ===>	Modify Rules		Subsystem Type	Row 1 to 3 of 3 Scroll ===> <u>PAGE</u>						
Subsystem Type . : JES										
Action codes:	A=After C B=Before D			I=Insert rule IS=Insert Sub-rule <=== More						
	Qualifier		Storage	e Manage Region						
Action Typ	e Name	Start	Critica	al Using Goals Of						
1 TN 1 TN 1 TN	CICSTOR* CICSAOR* CICS*		NO NO NO	TRANSACTION						
************	*****	BOLLOW OF	F DATA ******	***********************						



#### OA35428: WLM Management Summary Options for managing CICS work



- 1.CICS managed by Response Time Goals
  - All Regions defined as managed towards TRANSACTION goals
    - Existing Method
    - Works well for most environments
      - Older CICS environments which do not have Multi Region Option
      - All environments which are not exclusively CICS workload
      - All environments which don't have any problem
- 2.CICS managed by Region Goals
  - If response time goals have not been defined all CICS regions are managed towards REGION goals (exempted from transaction management)
    - Existing Method
    - Works also well for most environments
      - But: Execution velocity goals are more sensitive to hardware and software changes

- Usually no transaction reporting available
  - This can be enabled for report classes but requires additional definitions
- 3.CICS managed by Region and Response Time Goals
  - CICS TORs defined as managed towards BOTH goals
  - CICS AORs defined as managed towards TRANSACTION goals
    - New Method introduced with OA35428
    - Works well for most environments too
      - But: Avoids disadvantages of method 2



## Response Time Distribution for Velocity Goals (z/OS V1.13)



- Currently WLM reporting does not provide a response time distribution (ended transactions) for workloads with velocity goals
- But it is desirable to have a response time distribution for all transactional workloads, even if they have a velocity goal
  - More data to analyze workload behavior and to detect problems
  - Better support for migration of goal definitions to response time goals
- With z/OS V1.13
  - the IWMRCOLL answer area IWMWRCAA provides also a response time distribution for service class periods with an execution velocity goal,
  - the RMF Postprocessor Workload Activity report (WLMGL) displays the new response time distributions
  - Response Time distributions also added to SMF 99 subtype 2 data

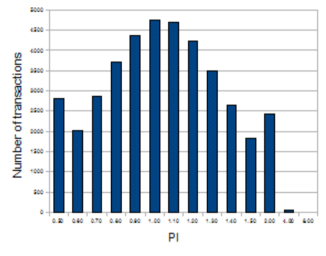


## **Response Time Distribution for Velocity Goals The Mid-Point Change Algorithm**



- Rationale
  - Velocity goals do not have a "reference" response time
  - The mid-point (MP) should be set to values which accurately reflect the current workload conditions
  - These conditions may drastically change from time to time, but WLM expects them to be consistent for a time long enough, so that it can compute sensible mid-point (MP) values
- Algorithm
  - The model behind the algorithm is a gaussian RT distribution, with d = M/3 (M is the mean, d is the standard deviation). Ideal would be MP = M
  - If a trx response time fulfills MP/3 <= RT <= MP\*3 counter C is decreased by a value that reflects the distance of RT to the MP
  - If a trx response time does not fulfill MP/3 <= RT <= MP\*3 counter C is increased by a value that reflects the distance of RT to the MP
  - If counter C becomes greater than a threshold, a new midpoint is calculated

IWMWRCAA RT Distribution



This is the ideal case:

© 2011 IBM Corporation

The mid-point set by WLM is strictly equal to the average response time (M) of the transactions, so we get a recognizable gaussian distribution



#### **Response Time Distribution for Velocity Goals RMF**WLMGL Enhancement



REPORT I	REPORT BY: POLICY=POLICY01 WORKLOAD=STC SERVICE CLASS=STCDEF RESOURCE GROUP=*NONE PERIOD=1 IMPORTANCE=5 CRITICAL =NONE																	
-TRANSA	CTIONS-	TRANS-	TIME	HHH.MM	4.SS.TT	TDAS	D I/0	SE	RVICE	SERV	/ICE TIME	APPL	. %	PROM	DTED	ST	ORAGE	<u></u>
AVG		ACTUAL			16.62		-		524944		1.453		0.22		0.000	AVG	114	43.34
MPL	28.04	EXECUT			15.72			CPU	649332			AAPCP	0.00	ENQ	0.000	TOTAL		
ENDED	20.01				904			MSO	14840		0.010		0.00	-	0.000	SHARED		0.56
	0.00	R/S AF				) DISC	0.0		123890		0.197	TIPCP	0.00	LCK	0.000	JHAKED	20	
END/S		-											0 00	LCK	0.000	DAGE		
#SWAPS		INELIG				Q+PEN		тот	1313		0.000		0.00			-PAGE-		
EXCTD	0	CONVER				) IOSQ	0.0	/SEC	1459		0.000	TIP	0.00			SINGLE	•	0.0
AVG ENC		STD DE	V			0				IIP	0.000					BLOCK		0.0
REM ENC								ABSRP								SHARED		0.0
MS ENC	0.00							TRX S	ERV 52							HSP		0.0
GOAL: EX	XECUTION	VELOCI	тү 20	.0%	VELO	CITY MIG	RATION:	I/0	MGMT 88	.2%	INIT MG	MT 88.2%						
	PESDON	SE TIME	EY	DEDE	AVG	EXEC	USTNC%-			EXEC		%		-USING%				%
SYSTEM	KL3F0N	JE TIME			ADRSP	CPU AAF					DELATS	/0		CRY CN		IDL CRY		, -
STSTEM			VLL/0	INDA	ADIGF	CFU AAF	11F 1/	0 101							UNIX	IDL CRI	CNT	QUI
*ALL	N	/A	88.2	0.2	47.0	0.0 0.0	0.0 0.	2 0.0						0.0 0.0	) 38	62 0.0	0.0	0.0
SYSD			88.2	0.2	15.0	0.0 0.0	0.0 0.	3 0.0						0.0 0.0	) 40	60 0.0	0.0	0.0
SYSE			88.6	0.2	17.0	0.0 0.0	0.0 0.	3 0.0						0.0 0.0	) 35	64 0.0	0.0	0.0
CVCTEM.	SYSD			14 50							S		. 01 -	172	MD		·c • 1	
						мкт 5						-INTERVAL -NUMBER O						
	TIME													IN BUCK		M TOTAL		
	M.SS.TTT			1		ET CUM						CUM TOTAL					TN BU	
	0.00.200 0.00.240		581 584		20	81	94.2 94.7	94. 0.			00.300	581		20	31	94.2 94.7		94.2 0.5
						3						584			3			
	0.00.280		586			2	95.0	0.			.00.420	586			2	95.0		0.3
	0.00.320		586			0	95.0	0.			.00.480	586			0	95.0		0.0
	0.00.360		588			2	95.3	0.			00.640	588			2	95.3		0.3
	0.00.400		591			3	95.8	0.			00.600	591			3	95.8		0.5
	0.00.440		592			1	95.9	0.			00.660	592			1	95.9		0.2
	0.00.480		592			0	95.9	0.			.00.720	592			0	95.9		0.0
	0.00.520		593			1	96.1	0.			.00.780	593			1	96.1		0.2
	0.00.560		596			3	96.6	0.			00.840	596			3	96.6		0.5
	0.00.600		596			0	96.6	0.			.00.900	596			0	96.6		0.0
<= 00.00	0.00.800		599			3	97.1	0.	5 <=	00.00.	01.200	599			3	97.1		0.5



#### **Response Time Distribution for Velocity Goals** IWMRCOLL enhancements for Service and Report Class Periods

Section	Field	Response time goals	Execution velocity goals		
RCAEIHDR (RCAE period header)	RCAEIMID (mid-point in milliseconds)	Same as goal value (milliseconds)	0 after policy activation/refresh/IPL New value computed when WLM detects that current workload distribution deviates <b>too much</b> from RCAEIMID for a <b>too long</b> time		
	RCAEIRCT (running count)	N/A (value always 0)	Total number of RCAEIMID changes since last policy activation		
	RCAEITST (timestamp of last change)	Policy activation time	Time of last RCAEIMID change or time of last policy activation		
RCAEDIST	RCAEDENT	No change Distribution centered around goal value	Centered around RCAEIMID Reset after each RCAEIMID change		

#### RCAEIRCT

- Is reset to 0 after each policy activation/refresh/IPL
- Is incremented each time the report class period becomes heterogeneous (when RCAEPLSC and RCAEPMCI are updated)
- Is incremented each time a transaction is reported with a new mid-point/timestamp
- The 14 buckets of the report class period's response time distribution are reset to 0 when RCAEIRCT is updated
- RCAEIMID is copied from the current service class period's RCAEIMID each time the report class period's RCAEIRCT is incremented
- RCAEITST is copied from the current service class period's RCAEITST each time the report class period's RCAEIRCT is incremented



## Transaction Management Enhancements: Availability



Function	z/OS V1.13	z/OS V1.12	z/OS V1.11	z/OS V1.10
Enclave Server Management (Non Shell Server Management)	+	+		
CICS Region/RT Management	+	OA35428	OA35428	OA35428
RT Distribution for Execution Velocity Goals	+			

- Enclave Server Management
  - Is enabled via OPT parameter ENCLAVESERVER=YES
- CICS Region/RT Management
  - OA35248 supersedes OA34801
    - OA34801 was a temporary solution introduced for a customer to maintain response time reporting while temporarily moving from response time to region management
    - OA34801 introduced a new OPT parameter REPORTCOMPLETIONS={YES|NO}
      - With OA35428 and with z/OS 1.13 WLM will still accept the new OPT parameter but the reporting functionality introduced by OA34801 is no longer supported.



## Agenda



- Transaction Management Enhancements
  - Non Shell Enclave Server Management
  - CICS Region / Response Time Management
  - Response Time Distribution for Execution Velocity Goals
- Hiperdispatch APARs
- WLM Support for I/O Priority Manager in DS8K Series
- WLM Support for IBM zEnterprise 196
- Temporary Capacity Reporting via SYSEVENT REQLPDAT
- z/OSMF Workload Management
- WLM support for Unified Resource Manager
- Capacity Provisioning Update Summary
- WLM Tools Overview



## **OA36549: Problem Description**



Response Time for OLTP Worl Update Title 0.3 Hiperdispatch: Park and Unpark 0.25 14 0: 12 10 8 # 6 4 2 0 3:06:01 3:06:45 3:07:29 13:08:13 13:08:57 3:10:25 3:11:09 13:11:53 13:14:05 3:14:49 13:15:33 13:16:17 13:17:45 13:18:29 13:19:13 13:21:25 13:22:09 13:22:53 13:25:05 13:25:49 3:26:33 3:27:17 13:28:45 13:29:29 3:30:13 13:32:25 13:33:09 3:33:53 3:09:41 13:12:37 3:13:21 13:17:01 13:19:57 13:20:41 13:23:37 13:24:21 3:28:01 13:30:57 13:31:41 13:34:37 13:35:21 - MVSBusy 🗆 Hiah 📰 Med 📘 UnPk 🛄 Park — CECUtil

- Very constant load especially on smaller partitions can result in an oscillation effect of parking and unparking low processors
- Result: A significant response time increase can be observed (especially for OLTP work)



## **Hiperdispatch related WLM APARs**



APAR	Description	Close Date	Affects
OA35428	Introduces new option to manage CICS environments in a work receiver/consumer model	09/2011	Installation running CICS- only workloads Can be amplified by Hiperdispatch
OA35860	Correct calculation of CEC free capacity. At the moment the CPU consumption of the *PHYSICAL* partition is not included. This can lead to too many "unpark" operations under seldom cases.	06/2011	Systems with high *PHYSICAL* time
OA35989	Correct overflow condition of CEC free capacity	05/2011	Small systems running on big CECs with very high unused capacity
OA36459	Modify PARK/UNPARK algorithm to become more sensitive for smaller partitions	10/2011	Smaller partitions at low CEC utilizations

### • HIPERDISPATCH=YES

• Will be the default when running z/OS 1.13 on z196 or above

© 2011 IBM Corporation

• Older releases will still have NO as default even on z196



## Agenda



- Transaction Management Enhancements
  - Non Shell Enclave Server Management
  - CICS Region / Response Time Management
  - Response Time Distribution for Execution Velocity Goals
- Hiperdispatch APARs
- WLM Support for I/O Priority Manager in DS8K Series
- WLM Support for IBM zEnterprise 196
- Temporary Capacity Reporting via SYSEVENT REQLPDAT
- z/OSMF Workload Management
- WLM support for Unified Resource Manager
- Capacity Provisioning Update Summary
- WLM Tools Overview

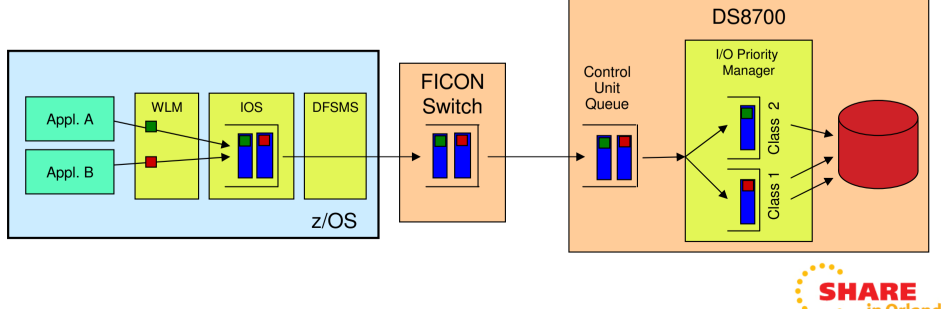


## WLM Support for I/O Priority Manager in DS8K Series



2011

- WLM collaborates with the I/O Priority Manager in DS8700 & DS8800 storage servers.
- WLM sends I/O Priority Manager information about the goal fulfillment and importance of z/OS workloads (service classes).
- Passing these performance parameters to the storage server enables the I/O Priority Manager to determine which I/O requests are more important than others and which I/O requests need to be processed faster to fulfill the performance goals defined for the corresponding workload in z/OS.
- Using the passed information from WLM, the I/O Priority Manager throttles I/O requests of workloads which exceed their goals to help I/O requests of workloads which do not fulfill their goals.
- New IEAOPT parameter STORAGESERVERMGT={YES|NO}



## WLM Support for I/O Priority Manager in DS8K Series Goal Achievement Data

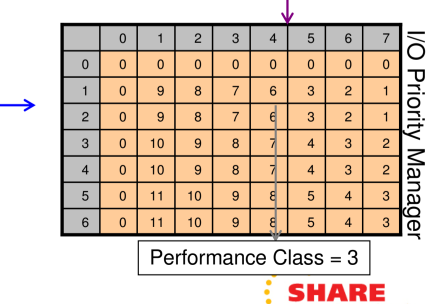


Technology - Connections - Result

- WLM derives goal achievement data for service class periods as follows
  - Response Time goal:
    - Importance of period
    - Goal Achievment Value is derived from Performance Index (PI)
    - → Dynamic management considering goal achievement of service class
  - Velocity goal:
    - Importance of period
    - Velocity level
    - → Static management considering specified goal of service class
  - System service classes
    - Importance: 0
    - Goal Achievement Value: 0 (no monitor)
    - → No management
  - Discretionary goal:
    - Importance: 6
    - Goal Achievement Value: 1
    - $\rightarrow$  Static management considering goal type
- I/O Priority Manager assigns I/O request a Performance Class corresponding to the passed Goal Achievement Data
- Each Performance Class is associated with a certain maximum throttling level

Performance Index	Goal Achievement Value
PI <= 0.5	1 (significantly overachieve)
0.5 < PI <= 0.7	2 (overachieve)
0.7 < PI <= 0.9	3 (slightly over achieve)
0.9 < PI < 1.4	4 (achieve)
1.4 <= PI < 2.5	5 (slightly under achieve)
2.5 <= PI < 4.5	6 (under achieve)
PI >= 4.5	7 (significantly under achieve

Importance = 2, PI = 1.9

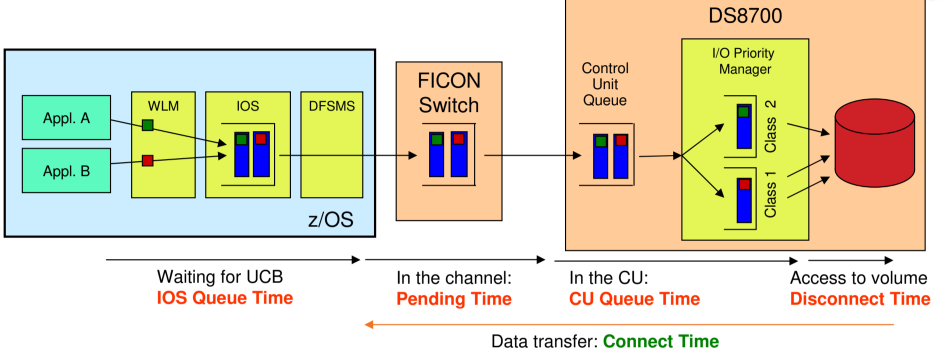


© 2011 IBM Corporation

#### lando

2011

# WLM Support for I/O Priority Manager in DS8K Series



- I/O Priority Manager
  - impacts how long an I/O request has to wait for access to the volume
    - does not impact an I/O request if it is served from the storage server cache
  - induced throttling delays are reported as CU Queue Time
- WLM excludes CU Queue Time when calculating I/O delays for service class periods with velocity goal to avoid oscillations of the performance index
  - If WLM support for I/O Priority Manager is turned on, you may have to adjust the velocity goals if you have significant CU Queue Times in your environment



## WLM Support for I/O Priority Manager in DS8K Series

Function	z/OS V1.13	z/OS V1.12	z/OS V1.11	Older Releases
WLM Support for I/O Priority Manager in DS8000 series	OA32298	OA32298	OA32298	

 The I/O Priority Manager feature is associated with DS8K R6.1.5 and is not available externally until Sept 30, 2011



## Agenda



- Transaction Management Enhancements
  - Non Shell Enclave Server Management
  - CICS Region / Response Time Management
  - Response Time Distribution for Execution Velocity Goals
- Hiperdispatch APARs
- WLM Support for I/O Priority Manager in DS8K Series
- WLM Support for IBM zEnterprise 196
- Temporary Capacity Reporting via SYSEVENT REQLPDAT
- z/OSMF Workload Management
- WLM support for Unified Resource Manager
- Capacity Provisioning Update Summary
- WLM Tools Overview



## WLM Support for IBM zEnterprise 196



- IBM zEnterprise 196 (z196)
  - STSI instruction no longer returns the alternate CPU capability
    - CPU adjustment factors are now calculated based on the Model Capacity Ratings by the machine
  - Supplies additional information about speed change
  - Speed changes may occur due to model changes (*capacity level*), or to physical processor tact (*cycle steering*)
- WLM
  - uses the new MSU values to calculate pricing adjustment factors
  - introduces message IWM064I to explain the reason for a processor speed change
  - makes new HW information available via public data areas IRARCT, IRARMCT, IRARMCTZ and via SYSEVENT QVS

© 2011 IBM Corporation



30

#### WLM Support for IBM zEnterprise 196 New Message IWM064I



• Existing Message:

IWM063I WLM POLICY WAS REFRESHED DUE TO A PROCESSOR SPEED CHANGE

- Depending on the reason for the speed change one of the following messages will be issued on *when running on z196 or later* hardware:
  - IWM064I THE SYSTEM IS RUNNING AT NOMINAL CAPACITY.
  - IWM064I THE SYSTEM IS RUNNING AT NOMINAL CAPACITY; MODEL CONVERSION OCCURRED.
  - IWM064I THE SYSTEM IS RUNNING WITH REDUCED CAPACITY BECAUSE OF A MANUAL CONTROL SETTING.
  - IMM064I THE SYSTEM IS RUNNING WITH REDUCED CAPACITY BECAUSE OF A MACHINE EXCEPTION CONDITION.
  - IWM064I THE SYSTEM IS RUNNING WITH REDUCED CAPACITY BECAUSE OF A NON-EXCEPTION MACHINE CONDITION.
  - IWM064I THE SYSTEM IS RUNNING WITH REDUCED CAPACITY BECAUSE OF AN EXCEPTION CONDITION EXTERNAL TO THE MACHINE.





#### WLM Support for IBM zEnterprise 196 Speed Values and MSU calculation

- RCTPCPUA
  - Existing adjustment factor for software pricing
  - Based on STSI alternate capacity value and alternate capacity MP factor table
  - Only valid value for all systems prior to z196 (z10, z9, etc...)
  - Does not allow to depict all possible MSU values precise enough
  - Still contained and updated for compatibility reasons for newer processors
- RCTPCPUA\_actual and RCTPCPUA\_Scaling
  - New adjustment factor for software pricing
  - Based on new STSI information for software pricing
  - Only valid for all new systems (z196 and future)
  - Allows to depict any possible MSU value
- RCTPCPU\_nominal and RCTPCPUA\_Scaling
  - Represents the capacity the system may have
  - If this deviates from RCTPCPUA\_actual/RCTPCPUA\_scaling then the actual system runs with reduced capacity

```
MSU(old) = \frac{57600 \bullet \# cps}{RCTPCPUA}; \qquad MSU(new) = \frac{57600 \bullet \# cps \bullet RCTPCPUA\_s caling}{RCTPCPUA\_a ctual}
```



#### WLM Support for IBM zEnterprise 196 Extended Data Areas



- IRARCT
  - RCTPCPUA; RCTPCPUA\_actual; RCTPCPUA\_nominal; RCTPCPUA\_scaling
    - See previous chart
- IRARMCTZ
  - RMCTZ\_Capacity\_Change\_Time
    - Time when the capacity was last changed
  - RMCTZ\_Capacity\_Adjustment\_Indication
    - When zero, the indication is not reported. When in the range 1-99, some amount of reduction is indicated. When 100, the machine is operating at its normal capacity. Primary CPUs and all secondary-type CPUs are similarly affected
  - RMCTZ\_Capacity\_Change\_Reason
    - Indicates the reason which is associated with the present value contained in RMCTZ\_Capacity\_Adjustment\_Indication
  - RMCTZ\_CAI\_IPL
    - Capacity adjustment indication at IPL
  - RMCTZ\_CCR\_IPL
    - Capacity change reason at IPL
  - RMCTZ\_nominal\_CPMP
    - Nominal CPU adjustment factor (similar to RMCTCPMP but for nominal speed)



#### WLM Support for IBM zEnterprise 196 Changed APIs



 Sysevent QVS: (IRAQVS and IWMQVS.H) QVSCECCapacityStatus (possible values):

Constant	Mnemonic	Description
0	QvsCecCapStatUndef	QvsCecCapacityStatus is undefined (not supported by hardware)
1	QvsCecCapStatNominal	Machine is running at nominal capacity
2	QvsCecCapStatRedIntentional	Machine is running with reduced capacity due to a manual control setting. (e.g. power saving mode, customer initiated)
3	QvsCecCapStatRedMachEx	Machine is running with reduced capacity due to a machine exception condition (e.g. cooling problem)
4	QvsCecCapStatRed MachNonEx	Machine is running with reduced capacity due to a machine non-exception condition (e.g. firmware update)
5	QvsCecCapStatRed EnvCond	Machine is running with reduced capacity due to an exception condition external to the machine (e.g. ambient temperature exceeded specified maximum)

#### IWMRCOLL

- IWMWRCAA
  - RCAAADJCCPU
  - RCAAADJCCPUNOM
  - RCAAADJCCEC

CPU adjustment factor Nominal CPU adjustment factor CEC adjustment factor



#### WLM Support for IBM zEnterprise 196 SMF70 Enhancements



SMF reco	ord type 70 s	ubtype 1	(CPU Ac	tivity) – CPU control section
Offset	Name	Length	Format	Description
204 xCC	SMF70NCR	4	Binary	Nominal model-capacity rating in MSU/hour. When non-zero, this value is associated with the nominal model capacity as identified in field SMF70MDL. When field SMF70CAI contains a value of 100, this value equals the value in field SMF70MCR.
208 xD0	SMF70NPR	4	Binary	Nominal permanent model-capacity rating. When non-zero, this value is associated with the nominal permanent model capacity as identified in field SMF70MPC. When field SMF70CAI contains a value of 100, this value equals the value in field SMF70MPR.
212 xD4	SMF70NTR	4	Binary	Nominal temporary model-capacity rating. When non-zero, this value is associated with the nominal temporary model capacity as identified in field SMF70MTC. When field SMF70CAI contains a value of 100, this value equals the value in field SMF70MTR.
216 xD8	SMF70CAI	1	Binary	Capacity-adjustment indication. When zero, the indication is not reported. When in the range from 1 to 99, some amount of reduction is indicated. When 100, the machine is operating at its normal capacity. Temporary capacity changes that affect machine performance (for example, CBU or OOCoD) are not included.
217 xD9	SMF70CCR	1	Binary	Capacity-change reason. Valid if SMF70CAI is non-zero. When 0, no capacity change took place. When 1, the capacity change is due to the setting of a manual control. When greater than 1, the capacity change is due to an internal machine condition or due to an external machine exception.



## WLM Support for IBM zEnterprise 196 SMF72 Enhancements



SMF record	SMF record type 72 subtype 3 (Workload Activity) – Workload manager control section								
Offset Name Length Format Description									
172 xAC	R723MADJ	4	Binary	Adjustment factor for CPU rate					
248 xF8   R723NADJ   4   Binary   Nominal adjustment factor for CPU rate									



## WLM Support for IBM zEnterprise 196: Availability



Function	z/OS V1.13	z/OS V1.12	z/OS V1.11	z/OS V1.10	z/OS V1.9
New message IWM064I API enhancements	+	OA30968	OA30968	OA30968	
New MSU computation	+	OA30968	OA30968	OA30968	OA30968
New Programming Interface (IRARMCTZ)	+	+	OA31201	OA31201	



## Agenda



- Transaction Management Enhancements
  - Non Shell Enclave Server Management
  - CICS Region / Response Time Management
  - Response Time Distribution for Execution Velocity Goals
- Hiperdispatch APARs
- WLM Support for I/O Priority Manager in DS8K Series
- WLM Support for IBM zEnterprise 196
- Temporary Capacity Reporting via SYSEVENT REQLPDAT
- z/OSMF Workload Management
- WLM support for Unified Resource Manager
- Capacity Provisioning Update Summary
- WLM Tools Overview



## Temporary Capacity Reporting via SYSEVENT REQLPDAT



- SYSEVENT REQLPDAT was changed to return capacity information about IBM z10 (and later) capacity settings:
  - permanent capacity information
    - The base capacity of the machine
  - temporary capacity data
    - Replacement Capacity: Capacity Backup (CBU), or Planned Event (CPE)
    - Additional Capacity: On/Off Capacity on Demand (OOCoD)
    - The differentiation is relevant for potential license cost or entitlement impact

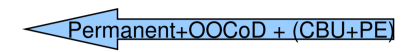


## Temporary Capacity Reporting via SYSEVENT REQLPDAT



#### IRALPDAT new data fields

LPDATMODELCAPIDENT



H/W model

- The 16-character EBCDIC model-capacity identifier of the configuration.
- LPDATMODEL
  - The 16-character EBCDIC model identifier of the configuration. If not valid, field LPDatModelCapIdent represents both the model-capacity identifier and the model.
- LPDATMODELPERMCAPIDENT
  - The 16-character EBCDIC model-permanent capacity identifier of the configuration.
- LPDATMODELTEMPCAPIDENT
  - The 16-character EBCDIC model-temporary capacity identifier of the configuration.

Permanent configuration

© 2011 IBM Corporation

Permanent + OOCoD

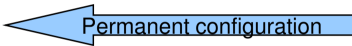


## Temporary Capacity Reporting via SYSEVENT REQLPDAT



#### IRALPDAT new data fields

- LPDATMODELCAPRATING
  - When non-zero, an unsigned integer ("MSU rating") as identified by the modelcapacity identifier. There is no formal description of the algorithm used to generate this integer.
- LPDATMODELPERMCAPRATING
  - When non-zero, an unsigned integer ("MSU rating") as identified by the modelpermanent-capacity identifier
- LPDATMODELTEMPCAPRATING
  - When non-zero, an unsigned integer ("MSU rating") as identified by the modeltemporary-capacity identifier.



© 2011 IBM Corporation

Permanent+OOCoD + (CBU+PE)

Permanent + OOCoD



## Agenda



- Transaction Management Enhancements
  - Non Shell Enclave Server Management
  - CICS Region / Response Time Management
  - Response Time Distribution for Execution Velocity Goals
- Hiperdispatch APARs
- WLM Support for I/O Priority Manager in DS8K Series
- WLM Support for IBM zEnterprise 196
- Temporary Capacity Reporting via SYSEVENT REQLPDAT
- z/OSMF Workload Management
- WLM support for Unified Resource Manager
- Capacity Provisioning Update Summary
- WLM Tools Overview



## z/OSMF Workload Management The new WLM Control Center in z/OSMF V1.12



- Policy editor
  - Simplified creation and editing of WLM policies supported by best practice checks
  - Support for review and investigation of WLM policies
- Policy repository
  - WLM policies are stored in a repository integrated in the z/OSMF file system
  - Policies can be exported to the local workstation or a host data set as well as imported from a file or a host data set
  - Policies or best-practice recommendations can be printed for further study
  - Integrated operation history makes manual tracking superfluous
- Installation and activation of WLM policies
- Monitoring of the WLM status in the sysplex
- Administration and operation tasks can be performed simultaneously
  - Simplified migration: Policy elements can be copied from one service definition to another
  - Simplified operation: You can start to edit a policy, interrupt the editing to activate a policy, and then continue with the editing without loosing the context

- z/OSMF Workload Management synchronizes automatically with z/OS WLM
- Different authorization levels: View, Install, Modify (V1.13)



## z/OSMF Workload Management Service Definition Repository



in Orlando

2011

- Integrated repository for service definitions
- Service definitions can be
  - Imported
  - Exported
  - Printed
  - Viewed or edited
  - Created or Copied
  - Installed on the sysplex
- Indications
  - If service definition is installed and active
  - If service definitions are being viewed or edited
  - If messages exist for a service definition

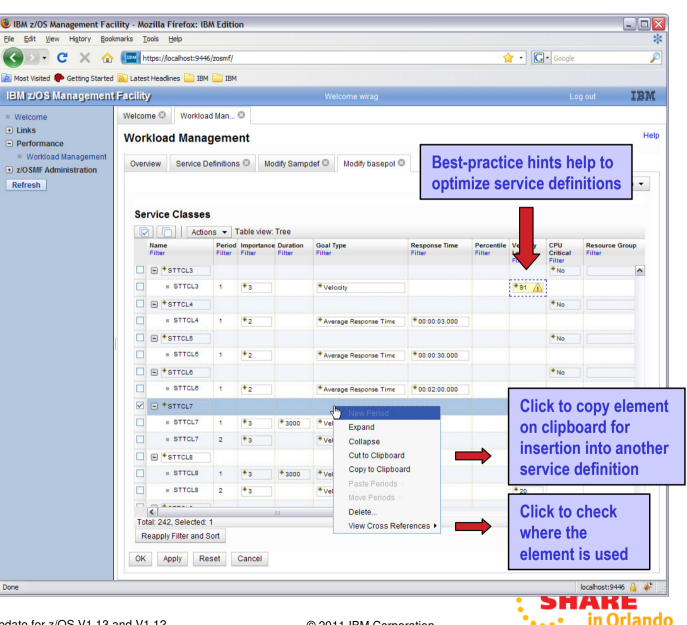
Ks         Morkload Management         Swrice Definitions In Coverview Service Definitions In Coverview Service Definitions         Name         Place       Place       Messages       Last Modified (GMT)       Modified         Name       Place       Place       Place       Place       Messages       Last Modified (GMT)       Modified (GMT) <th colspan<="" th=""><th></th></th>	<th></th>	
Visited Cetting Started Latest Headlines HBM C BM COS Management Facility Welcome & Workload Man. Welcome & Workload Man. Welcome & Workload Man. Workload Management Workload Management Mark Administration Service Definitions Service Definition Service D		
2093 Management Facility       Verome vs.       Verome vs. <td< td=""><td></td></td<>		
Welcome I Workload Man Image: Service Definitions Image: Service Definition Service Definiti		
kis       Workload Management         DSMF Administration       Service Definitions         Service Definitions       Store all service definitions in one reposite         Service Definitions       Service Definitions         R12RGRP2       D10 WLM 205MF POLICY R12RGRF       Service Definition for R12BGB         R12RGRP2       D10 WLM 205MF POLICY R12RGRF       Service Definition for R12BGB         R12RGRP2       D10 WLM 205MF POLICY R12RGRF       Error       Feb 23 2010 2:30:24 PM       bmor         R12BGT3       SDS1 copy 5       Warning       Jan 31 2010 10:49:38 PM       wirag         SampdeF       Sample WLM Service Definition for       WLMMPLEX       Information       Jan 22 2010 3:50:46 PM       wirag         SampdeF (Installed & Active)       Sample WLM Service Definition for       WLMMPLEX       Information       Jan 22 2010 3:50:46 PM       wirag         SPNinTst       addiremove SAP DB2s       Information       Jan 22 2010 3:50:46 PM       wirag         Yew Messages       WLM_BOF1       Large       Wew Messages       Wirag       Jan 22 2010 8:22:06 PM       wirag         WLM_BOF2       WLM_BOF2       WLM Definition       Yew Messages       Information       Jan 22 2010 8:42:37 PM       wirag         WLM_BOF2       WLM_BOF2       Work for the databate	11	
Workload Management DSMF Administration resh       Overview       Service Definitions ©         Service Definitions       Service Definitions ©       Store all service definitions in one reposite         Image: Service Definitions       Image: Service Definitions ©       Store all service definitions in one reposite         Image: Service Definitions       Image: Service Definitions ©       Store all service definitions in one reposite         Image: Service Definitions       Image: Service Definitions ©       Store all service definitions in one reposite         Image: Service Definitions       Image: Service Definitions ©       Service Definitions ©         Image: Service Definitions       Service Definitions ©       Service Definition %         Image: Service Definition Service Definition %       Service Definition %       Service Definition %         Image: Service Definition %       Service Definition %       Service Definition %       Service Definition %         Image: Service Definition %         Image: Service Definition %         Image: Service Definition %		
Overview       Service Definitions         Service Definitions       Store all service definitions in one repositor         Name       Description         Piller       Activity       Sysplex       Messages       Last Modified (GMT)       Modified         Name       Description       Activity       Sysplex       Messages       Last Modified (GMT)       Modified         Name       Description       Activity       Sysplex       Messages       Last Modified (GMT)       Modified         Name       Description       Activity       Sysplex       Messages       Last Modified (GMT)       Modified         Name       Pilter       Pilter       Pilter       Pilter       Messages       Last Modified (GMT)       Modified         Name       Pilter       Pilter       Pilter       Messages       Last Modified (GMT)       Modified         R1DST3       Copy of RTDST3       Marcal 2001 2:0:2:3024 PM       bmor         R1DST3       SDS1 copy 5       Marcal 2001 8:4:2:2AM       bitat         SempdeF       Sample WLM Service Definition 57       WLMMPLEX       Information       Jan 2:0:0:10:4:4:2:2PM       Wirag         SPMinTat       Modify Service Definition >       West Secole Definition >       West Secole Definition >		
Actions       Actions         Name Filter       Description Filter       Description Filter       Activity Filter       Sysplex Filter       Messages Filter       Last Modified (GMT) Filter       Modified I Filter         R12RGRP2       D10.WLM.ZOSMF.POLICY.R12RGRF       © Error       Feb 23 2010 2:30:24 PM       bmor         RTDST3       Copy of RTDST3       Mer 21 2001 8:23:19 PM       bmil         RTDST3       SDS1 copy 5       Mer 21 2001 8:23:19 PM       bmil         SempdeF       Sample WLM Service Definition 62       Sep 24 2007 8:48:22 AM       tblatt         SempdeF (Installed & Active)       Sample WLM Service Definition 57       WLMMPLEX       Information       Feb 12010 8:52:56 PM       wirag         SPMinTst       Sample WLM Service Definition 57       WLMMPLEX       Information       Jan 26 2010 3:60:46 PM       wirag         T13DEC07       add/remove SAP DB2s       Information       Jan 12 2010 12:43:29 PM       wirag         TESTRX1       Modify Service Definition 1       View Service Definition 1       Service       Dec 30 2009 6:42:37 PM       wirag         WLM_BOF1       Large       Modify Service Definition 1       View Messages       Service       Feb 19 2010 5:12:06 PM       debug22         WLM_BOF2       WLM Deve       Print Preview       Testal		
Name Filter       Description Filter       Activity Filter       Sysplex Filter       Messages Filter       Last Modified (GMT) Filter       Modified f Filter         R12RGRP2       D10.WLM.ZOSMF.POLICY.R12RGRF       Image: Source of the state of the st	itory	
Filter		
R12RGRP2       D10.WLM.ZOSMF.POLICY.R12RGRF       Image: Second s	y	
RTDST3       Copy of RTDST3       Mar 21 2001 8:23:19 PM       bmai         RTDST3       SDS1 opp 5       Mar 21 2001 8:23:19 PM       wirag         SampleF       Sample WLM Service Definition 62       Sep 24 2007 8:48:22 AM       blatt         SampleF (Installed & Active)       Sample WLM Service Definition 57       WLMMPLEX       Information       Feb 1 2010 8:52:56 PM       wirag         SPMinTst       Sep 24 2007 8:48:22 AM       blatt       wirag       Information       Feb 1 2010 8:52:56 PM       wirag         SPMinTst       Sample WLM Service Definition 57       WLMMPLEX       Information       Jan 26 2010 3:50:46 PM       wirag         T13DEC07       addremove SAP DB2s       Information       Jan 12 2010 12:43:29 PM       wirag         TEST16       Modify Service Definition Y       Sep 24 2007 8:43:24 AM       wirag         MLM_BOF1       Large       Modify Service Definition Y       Oct 3 2008 11:40:35 AM       sig011         View Messages       View Messages       Service Definition Y       Service Definition		
RTDST3       SDS1 copy 5       Image: Constraint of the second of		
Image: Semple F (Installed & Active)       Semple WLM Service Definition 57       WLMMPLEX       Information       Feb 1 2010 8:52:56 PM       wirag         SPMinTst       Image: Semple WLM Service Definition 57       WLMMPLEX       Imformation       Jan 26 2010 3:50:46 PM       wirag         113DEC07       addremove SAP DB2s       Imformation       Jan 26 2010 3:50:46 PM       wirag         TEST15       Imformation       Jan 26 2010 3:50:46 PM       wirag         VEX.MEDESC       Modify Service Definition       Imformation       Jan 12 2010 12:43:29 PM       wirag         VEX.MEDF1       Large       Modify Service Definition       View Service Definition       View Messages       View History       Z2         VILM_DESC       WLD       View Instory       View Messages       View Messages       View Messages       View Messages       Z2         VILM_DESC       WLD       View Instory       View Messages       View Messages       View Messages       View Messages       View Messages       View Messages       Z2		
SPMinTst       Jan 26 2010 3:50:46 PM       wirag         T13DEC07       add/remove SAP DB2s       Dec 13 2007 9:01:59 PM       ks56551         TEST15       Information       Jan 12 2010 12:43:29 PM       wirag         TEST515       Modify Service Definition +       Oct 3 2008 011:40:35 AM       sig011         TEST501       Modify Service Definition +       Oct 3 2009 0:42:37 PM       wirag         WLM_BOF1       Large       View Messages       Oct 3 2009 0:42:37 PM       wirag         WLM_BOF2       View Messages       View Messages       Oct S 2009 0:42:37 PM       wirag         WLM_DESC       WLD       View Messages       Oct S 2009 0:42:37 PM       wirag         WLM_DESC       WLD       View Messages       Oct S 2009 0:42:37 PM       wirag		
T13DEC07       add/remove SAP DB2s       Dec 13 2007 9:01:59 PM       ks5651         TEST15       Information       Jan 12 2010 12:43:29 PM       wirag         TESTFIX1       Modify Service Definition       Oct 3 2009 0:42:37 PM       wirag         WLM_BOF1       Large       View Messages       View Messages       error       Dec 30 2009 0:42:37 PM       wirag         WLM_BOF2       WLM_DESC       WLDe       Print Preview       Click to view, edit,       22		
TEST15       Information       Jan 12 2010 12:43:29 PM       wirag         TESTFIX1       Oct 3 2006 11:40:35 AM       sig011         TESTSD1       View Service Definition       Service Definition       Service Definition         WLM_BOF1       Large       View Messages       Service Definition       Service Definition         WLM_BOF2       View Messages       View Messages       Service Definition       Service Definition         WLM_BOF2       View Messages       View Messages       Service Definition       Service Definition         WIM_DESC       WL De       View Messages       Service Definition       Service Definition		
✓       TESTFIX1       Oct 3 2006 11:40:35 AM       sig011          TESTSD1       View Service Definition ►       Oct 3 2009 6:42:37 PM       wirag          WLM_BOF1       Larget       View Messages       Oct 3 2009 6:42:37 PM       wirag          WLM_BOF2       View Messages       Oct 3 2009 6:42:37 PM       debug22          WLM_BOF2       View Messages       Oct 3 2009 6:42:37 PM       debug22          WLM_DESC       WLDe       Print Preview       Click to view, edit,       22		
□     TESTSD1     Modify Service Definition ►     Service Definition ►     Dec 30 2009 6:42:37 PM     wirag       □     WLM_BOF1     Large 3     View Service Definition ►     Service Definition ►     Service Definition ►     Service Definition ►       □     WLM_BOF2     View Messages     View History     Service Definition ►     Service Definition ►     Service Definition ►       □     WLM_BOF2     Print Preview     Click to view, edit,     22		
□       TESTSD1       View Service Definition ↓       Image: View Service Definition ↓       Image: View Messages       Image: View Messages       Image: View History		
WLM_BOF1     Large     View Messages     Second Print Preview     Feb 19 2010 5:12:08 PM     debug22       WLM_BOF2     View History     Print Preview     Click to view, edit,     22		
WIM_DESC WL De Print Preview Click to view, edit,		
With Mont Install and Activate		
WLM001 Service Install and Activate		
witheon barrier and harrier an		
Export Service definition		
wimpol01 policy		
WLMPOL03         ▲ Warning         Jan 13 2010 9:19:00 AM         wirag		
WLMPOL04         Werning         Feb 2 2010 12:09:54 AM         wirag           WLMSTT         AVT R10+R11RAS         Jul 8 2008 10:38:57 AM         bmor		
WLMSTI AVTRIURRITHAS JUI 8 2008 10:38:57 AM bmor WSCWLMDE WSC Sample WLMServiceDefinition 🚱 Error Jan 27 2010 4:05:01 AM p3asru	, ,	
Total: 58. Selected: 1		

## z/OSMF Workload Management Editing Service Definitions



2011

- Simplified creation, modification and review of service definitions
  - Policy elements are presented in tables
  - Tables can be filtered and sorted
  - Direct editing of policy elements within tables
  - Best-practice hints are displayed automatically while specifying policy elements
  - Several service definitions can be opened simultaneously
  - Cut, Copy, Paste of policy elements between service definitions



## z/OSMF Workload Management The new WLM Control Center in z/OSMF V1.12



A complete overview is presented in session 10012 Manage your Workloads and Performance with z/OSMF Thursday, August 11, 2011: 3:00 PM – 4:00 PM



## Agenda

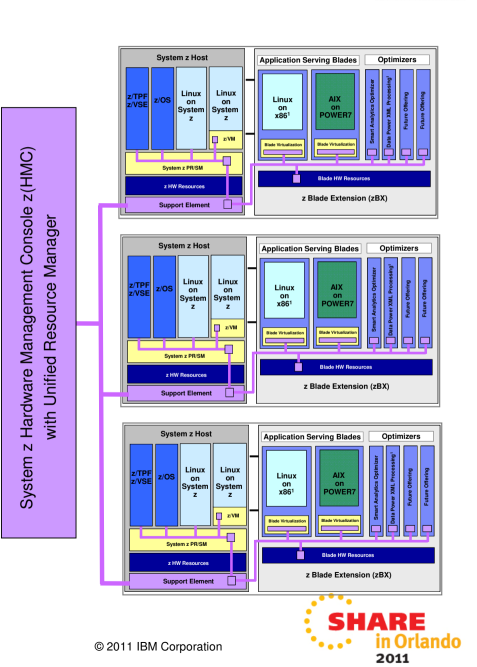


- Transaction Management Enhancements
  - Non Shell Enclave Server Management
  - CICS Region / Response Time Management
  - Response Time Distribution for Execution Velocity Goals
- Hiperdispatch APARs
- WLM Support for I/O Priority Manager in DS8K Series
- WLM Support for IBM zEnterprise 196
- Temporary Capacity Reporting via SYSEVENT REQLPDAT
- z/OSMF Workload Management
- WLM support for Unified Resource Manager
- Capacity Provisioning Update Summary
- WLM Tools Overview



## **zEnterprise Ensembles**

- Ensemble
  - A zEnterprise Ensemble is a collection of zEnterprise Nodes managed as a single virtualized pool of server resources
    - Native LPAR and z/VM Virtual Images
    - Power VM Virtual images
    - IBM Smart Analytics Optimizer for DB2
  - A zEnterprise Node can be a member of at most one Ensemble
- zEnterprise Unified Resource Manager
  - allows for the management and optimization of a zEnterprise Ensemble as a single resource pool
  - System z Hardware Management Console (HMC) is management console
  - Ensemble-wide scope of responsibility





## **zEnterprise Platform Performance Manager**

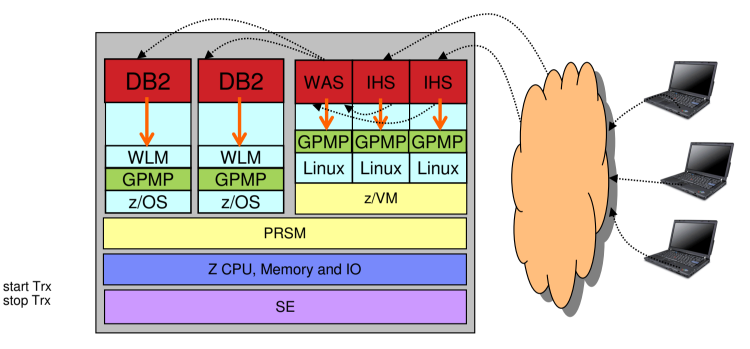


- Platform management component responsible for goal-oriented resource monitoring, management, and reporting across the zEnterprise Ensemble
  - Core component responsible for definition and implementation of goal-oriented management policy
  - Workload monitoring and reporting based on management policy
  - Extend goal oriented approach of z/OS WLM to platform managed resources
  - Orchestration of autonomic management of resources across virtual servers
    - Provide Intelligent Resource Director like function across the zEnterprise
    - Management functions will evolve over time
  - Pushes management directives to the Support Element, Hypervisors, and OS agents as required across the zEnterprise
- Integration of HMC console support
  - Integrated UI for monitoring, display of workload topology relationships, status alerts, etc.
  - Definition of Performance Management Goals and Policy Administration
- Functionality integrated into the zEnterprise Unified Resource Manager
  - Code structured and packaged as System z firmware
  - Inter-Component communication over trusted internal platform management network



#### zEnterprise Platform Performance Manager Resource management based on understanding of overall workload flow





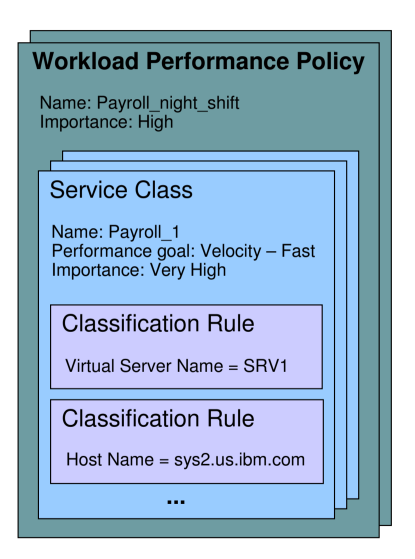
- Applications / middleware has to be instrumented with ARM Application Response Measurement (Open Group Standard) to collect transaction statistics
  - Enables to monitor the flow of transactions
  - Enables to monitor transaction response times and processing statistics
- OS Agent guest platform management provider (GPMP)
  - is required to identify individual units of work
  - collects data about processes / address spaces and transactions
  - passes data to Platform Performance Manager
  - On z/OS the data is collected by WLM



## Unified Resource Manager Workload Performance Policy



- Defines performance goals for virtual servers in a workload
  - Conceptually similar to simplified z/OS WLM Policy
- Provides basis for monitoring and management of platform resources used by virtual servers in a Workload
- Workload to performance policy relationship:
  - A Workload can have multiple performance policies associated with it
  - Single policy is active at a given time
  - Can dynamically change the policy that is active
    - Through the UI
    - Through a timed based schedule
      - Example: Day shift policy / night shift policy





## WLM support for Unified Resource Manager



- The *guest platform management provider* (GPMP) is the interface between the Unified Resource Manager and the z/OS Workload Manager
- GPMP
  - passes to WLM information about the platform wide performance goals of workloads in which the z/OS is participating
  - sends data provided by WLM to the HMC for platform performance monitoring
    - Server configuration and high level performance statistics collected on z/OS
    - Aggregated transaction response time and resource data for the ARMinstrumented applications
- WLM
  - supports GPMP configuration and management by new WLM service definition options, commands, and messages
  - manages the GPMP address space (start, stop, and restart)
  - displays GPMP status information
  - collects and aggregates performance measurements for GPMP



#### WLM support for Unified Resource Manager Service Definition Enhancements for GPMP



- z/OS V1R12 introduces WLM functionality level LEVEL025 to support Unified Resource Manager and GPMP
- Unified Resource Manager Service Classes can be classified to WLM service and report classes by specifying classification rules for subsystem EWLM
  - Work qualifier ETC (EWLM transaction class name) is no longer supported
  - Work qualifier type ESC (EWLM service class name) is used to correlate Unified Resource Manager service classes with WLM service or report classes

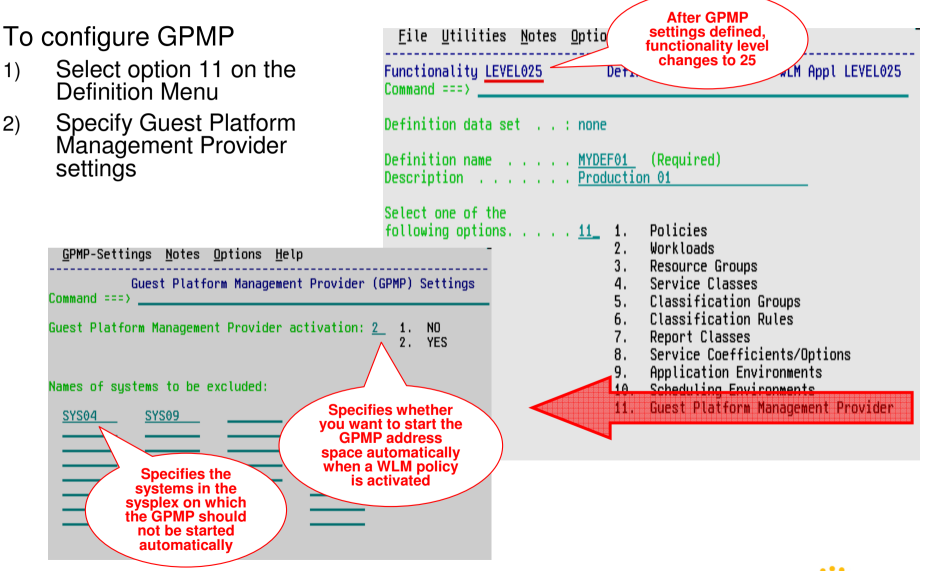
		Qu	alifier				Class	
Action		Туре	Name	Start			Service	Report
			•			DEFAULTS:		
	1	ESC	Booking System					
	2	ESC	System	9				
	3	ESC	Gold	Serv 15 -				
	4	ESC	ic	e 23	3		SERVCLS3	

- Although z/OS V1R12 simply disregards ETC classification rules, you have to delete them the next time you modify the EWLM subsystem type classification rules
  - Message **IWMAM726 ETC is not a recognized qualifier type** is displayed when pressing F3=Exit
  - Rows with ETC rules have to be deleted before F3 becomes successful



#### WLM support for Unified Resource Manager Service Definition Enhancements for GPMP







#### WLM support for Unified Resource Manager GPMP Configuration and Management



- On policy activation
  - WLM checks whether the service definition has valid GPMP settings
  - If activate=yes and system name not specified on excluded-list, GPMP is started automatically
- Also, you can use the **MODIFY WLM** command
  - To start the GPMP on a system
  - To stop the GPMP on a system
  - Intended for recovery actions. Recommended is to manage GPMP through WLM
- Once you stopped the GPMP manually, the GPMP switches into "manual mode". It is not automatically restarted even if a WLM policy with a valid GPMP configuration gets activated
  - Status maintained until next IPL



#### WLM support for Unified Resource Manager GPMP related Commands



- Use the MODIFY WLM,GPMP command to start, stop, and modify the guest platform management provider:
  - F WLM,GPMP,START
    - Indicates that you want to start the GPMP

```
        16.55.59 WLMG
        f wlm,gpmp,start

        16.55.59 WLMG STC00752
        $HASP373 HVEMCA
        STARTED

        16.55.59 WLMG STC00752
        IEF4031 HVEMCA - STARTED - TIME=16.55.59
```

- F WLM,GPMP,STOP
  - Indicates that WLM stops the currently active GPMP instance

```
17.03.39 WLMG f wlm,gpmp,stop
17.03.39 WLMG STC00753 IEF404I HVEMCA - ENDED - TIME=17.03.39
17.03.39 WLMG STC00753 $HASP395 HVEMCA ENDED
```

- F WLM,GPMP,TRACE=NONE|LOW|MEDIUM|HIGH,DEST=FILE| MEMORY
  - Enables you to change the GPMP internal tracing level "on the fly" and to change the destination of the trace (file or memory)



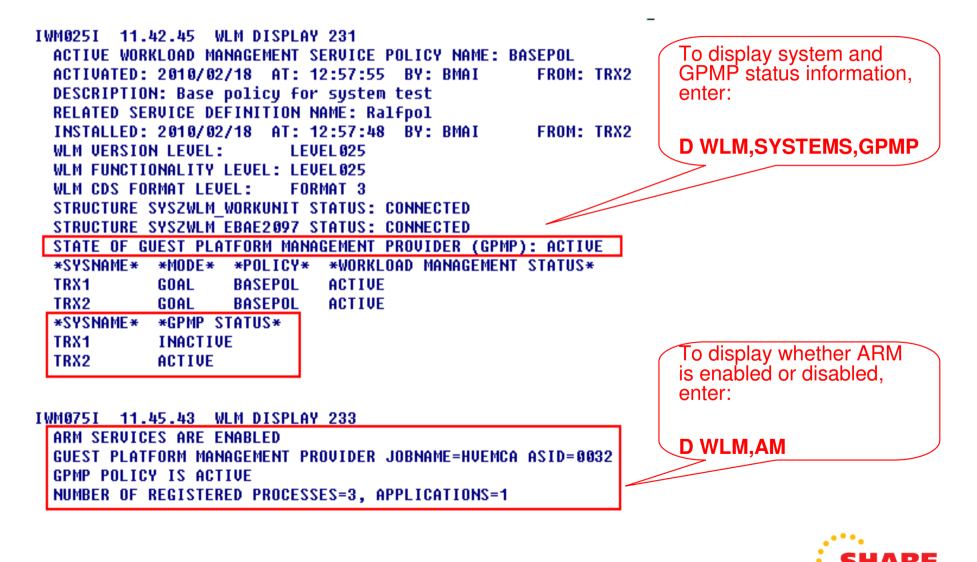
#### WLM support for Unified Resource Manager GPMP related Commands



n Orlando

2011

DISPLAY WLM command extensions:





#### WLM support for Unified Resource Manager GPMP related Commands



- The existing MODIFY WLM, AM=DISABLE | ENABLE command is not changed, but the logic for DISABLE/ENABLE changed in the following way:
  - Disabling ARM (Application Response Measurement) will terminate a running GPMP
  - Manually starting the GPMP (using the MODIFY WLM,GPMP,START command) when ARM is disabled will result in message IWM078E
  - Activating a WLM policy that contains valid GPMP settings will <u>not</u> result in the start of a GPMP instance, if ARM is disabled
  - The state of the GPMP will be displayed as "DISABLED", if ARM is disabled
  - If ARM is enabled again, the state of the GPMP will change to "STOPPED". To start the GPMP again, it has to be started manually



#### WLM support for Unified Resource Manager Prerequisites



- Hardware
  - z196 with zEnterprise Unified Resource Manager
  - Guest platform management provider on z/OS cannot be started on pre-z196 servers
    - If started on pre-z196 servers, message IWM078E GUEST PLATFORM MANAGEMENT PROVIDER CANNOT BE STARTED, FUNCTION NOT AVAILABLE is issued on the console
- Software
  - z/OS V1R12 and OA30928
  - For z/OS V1R10 and V1R11: OA30928



## Agenda



- Transaction Management Enhancements
  - Non Shell Enclave Server Management
  - CICS Region / Response Time Management
  - Response Time Distribution for Execution Velocity Goals
- Hiperdispatch APARs
- WLM Support for I/O Priority Manager in DS8K Series
- WLM Support for IBM zEnterprise 196
- Temporary Capacity Reporting via SYSEVENT REQLPDAT
- z/OSMF Workload Management
- WLM support for Unified Resource Manager
- Capacity Provisioning Update Summary
- WLM Tools Overview



## Capacity Provisioning Enhancements in z/OS V1.13 -

- Capacity Provisioning management enhancements
  - Provisioning increments allow for faster or more aggressive provisioning
  - Recurring time condition support allows to define recurring time windows
    - Allows to avoid ENABLE and DISABLE commands
  - Statement of Direction to withdraw support for the SNMP
    - z/OS BCPii is the recommend protocol
- Control Center Enhancements
  - Support the 32- and 64-bit versions of Microsoft Windows 7 Professional Edition
- New with z/OSMF V1.13:
  - Capacity Provisioning monitoring task

#### z/OS V1.13: Primary and secondary capacity quantum



- Up to z/OS 1.12 CPM increases capacity in small increments
  - On full speed models adding one processor at a time
- Starting with z/OS 1.13 CPM plans to support primary and secondary activation quantum
  - Primary quantum added for first activation on a given CPC
  - Secondary added on subsequent activations
  - Defined on "Maximum Provisioning Scope" Panels.
    - Only general purpose capacity supports primary and secondary quantum at this time.
  - Retrofit to z/OS V1.11, V1.12

2/OS Capacity Provisioning Control Center	er - Domain GUI1	_	_	_	_		. 🗆 🔀
File Options Help							
Workspace Provisioning Manager Configurations Policies SAMPTD SAMPWLD1 Policy Timeline Policy Timeline Cogical Processor Scope Max. Provisioning Scope Rules Conditions	Maximu Policy: SAMPWL Maximum Provisi Add Limit	oning Scope	pply Cancel				
🗄 🛅 EndOfOct_DB	CPC	Max. MSU	Max. zAAP Processors	Max. zIIP Processors	Primary Activation (MSU)	Secondary Activations (MSU)	
EndOfOct_WEB	H05	2500	2	1	1500	500	
Conditions	R35	300	0	0	1000	100	
€ EndOfOct_WEB 69 z/OS Wor	kload Managem	ent Update for z/OS V	(1.13 and V1.12	c	2011 IBM Corporation	••••	in Orland

## z/OS V1.13: Recurring time conditions

- Previously the CPM policy supported only fixed time intervals •
  - Defined by start date/time and end date/time
- Starting with z/OS 1.13 CPM plans to support (weekly) recurring time conditions •
  - Defined by start date, end date, start time, end time and day of week to which it applies
  - Plan to retrofit to z/OS V1.11, V1.12 •

e <u>O</u> ptions <u>H</u> elp	
Workspace  Provisioning Manager  Status  Active Configuration	Time Conditions
Active Policy     Domain     Configurations	Time Conditions Properties
Policies	Policy: SAMPWLD2
⊕ ☐ PPSAMPLE ⊕ ☐ SAMPTD	Rule: EndOfOct_DB
E SAMPWLD1	Condition: EndOfOct_DB
SAMPWLD2     Policy Timeline	Times displayed in Time Zone: UTC
Logical Processor Scope	
Max. Provisioning Scope	
È Com Rules È Com EndOfOct_DB	
	Nonrecurring Recurring
EndOfOct_DB	
■ Time Cond ■ □ Workload (	Add Time Condition Duplicate Time Condition Delete Time Condition Cancel
	Name Start Date End Date Monday Tuesday Wednesday Thursday Friday Saturday Sunday Start Time Deadline End Time
	November Nov 1, 2010 Nov 30, 2010 V V V V I 11:00 AM 8:00 AM 10:00 AM
	orkload Management Lindate for 7/OS VI 13 and VI 12

2011

#### **Capacity Provisioning Support of zEnterprise 196 Static Power Save Mode**

• Commands to disable or enable static power save mode:

#### Syntax



 Existing reports are extended to report on power-save capability, and whether power-save mode can currently be enabled

CPC R35 with record \* is enabled (default enabled) CPC is matched with serial 000020089F25 since 07/23/2010 13:32:13 Hardware is of type 2817 with model M49 Current model is 722 with 2119 MSU, 1 zAAPs, and 1 zIIPs No usable 00CoD record available Power save mode is enabled

- If power-save mode cannot be re-enabled in current period: "Power save mode is disabled and not allowed"
- For CPCs supporting static power save mode the Provisioning Manager will not consider adding capacity based on the active policy while in power save mode
  - Already activated temporary capacity may be deactivated
  - ACTIVATE RESOURCE and DEACTIVATE RESOURCE commands are not affected by power save mode.
- Requires Automate version of the zEnterprise Unified Resource Management suite
  - CPC Power Saving setting must be "Custom"
  - Also see "Controlling IBM zEnterprise 196 Static Power Save Mode via MVS Capacity Provisioning Manager (CPM)" at <u>http://www.ibm.com/support/techdocs/atsmastr.nsf/WebIndex/WP101869</u>



2011

## **Capacity Provisioning New Function Overview**



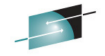
z/OS (CPM) release	V1.13	V1.12	V1.11	V1.10	V1.9
Function					
Capacity increments Recurring time conditions	+	OA35284	OA35284	OA35284 Toleration- only	
CPCC Windows 7 support	+				
z196 Static Power Save Mode	+	OA30433	OA30433	OA30433	OA30433 Toleration- only
Samples for security definitions (CIM, CPM, z/OSMF)	+	<b>+</b> (OA32854)			
Control Center reporting enhancements, Windows Vista™ support	+	+			
CICS/IMS transaction classes support	+	+	OA29641	OA29641	
RMF provider can locate DDS dynamically	+	+	OA31118	OA31118	
z/OS BCPii Support and Logical Processor Mgmt	+	+	+	OA25426 OA24945	
z/OSMF release Function	V1.13	V1.12	V1.11	V1.10	V1.9
CPM Status Monitoring	+				

+: Support integrated into release base V1.12

© 2011 IBM Corporation

in Orlando 2011

\*••••







## WLM Tools: A Summary



ΤοοΙ	Name	Description	Content	Support
SVDEF	Service Definition Formatter	Uses output from WLM Administrative Administration to display content of service definition in a workstation spreadsheet	Excel/workstati on	Not updated anymore but still available on WLM Tools page
WSE	Service Definition Editor	Allows to create, modify, retrieve and install WLM service definitions	Java program on workstation	YES!! Available
WLMQUE	Application Environme nt Viewer	Allows to monitor WLM Application Environments	ISPF Tool	YES!! Available
WLMOPT	OPT Display	Display WLM/SRM OPT Parameters	IPF Tool	No!! Obsoleted by RMF in z/OS V1.11

http://www-03.ibm.com/servers/eserver/zseries/zos/wlm/tools/



### WLM Tools Service Definition Editor



) 🖻 日 🍐	<u>x</u> 🗈 🛍			loc	al 🔻		•			A	<i>Q</i>
	cation Groups	C	lassifications Service	e <u>P</u> ara		Application En	vironme				iron <u>m</u> ents
Name	ervice Definition ServiceClasses	Poriod	Resource Groups Goal	Im		Workloads ResponseTime	Perce	-	Service Policies ResourceGr		Report <u>Classes</u> Description
WKLDASC	JeiviceClasses	i enou	000	] 1111	Duration	Responserine	T erce	Lever	Intesourceor	010	ALL APPC Transaction
WKLDASC	A3V30STD								GBATCH20	No	ASCH default Service Class
WKLDASC	A3V30STD	1	Velocity	2	500			10			
WKLDASC	A3V30STD	2	Velocity	2	-			8			
WKLTJK											All Batch Jobs
WKLTJK	B4V10STD								-	No	Batch Standard VEL 10 IMP
WKLTJK	B4V1 used by:		/elocity	4	-			10			
WKLTJK	B4V20510	ition : JE	S						-	No	Batch Standard VEL 20 IMP
WKLTJK	B4V20STD	1	Velocity	4	1000			20			
WKLTJK	B4V20STD	2	Velocity		-			10			
WKLDTSO											ALL TSO USERIDS
WKLDTSO	T2335DEV								-	No	Developer (Standard) TSO
WKLDTSO	T23 Insert	•	PrecentileResponseTime	2	2500	00:00:02.000	98				
WKLDTSO	T23 Insert Bef	ore 🕨	AverageResponseTime	з	300000	00:00:20.000	95				
WKLDTSO	T23 Insert Afte		PercentileResponseTime	5	-			10			
WKLDTSO	T23 Replace b	y ≯								No	Production TSO Helpers
WKLDTSO	T23 Cut		PrecentileResponseTime	2	2000	00:00:01.000	99				
	Delete		DrocontiloDocnoncoTimo	2	10000	00.00.00	00				
No	ice value can not be	null	Description			Workloa	d "WKLT	IK"/Servi	i iceClass "B4V203	Element STD"/Veli	



#### WLM Tools Display WLM/SRM OPT Parameter (WLM Tool, supported up to R10)



Command ===>		Scroll ===> PAGE	
	WLM OPT Setting		
System: AQFT		PT: FT Time: not issued	
OPT-Parameter:	Value:	Description:	
of the tar and the term	Tataci.	beschiption	
ABNORMALTERM	Yes	Abnormal term. used in routing rec.	
BLWLTRPCT		CPU cap. to promote blocked work	•
BLWLINTHD		Time blocked work waits for help	
CCCAWMT		AWM time value (defined, used)	
ZAAPAWMT		AWM time value for zAAPs (def, used)	
ZIIPAWMT		AWM time value for zIIPs (def, used)	
CNTCLIST		Clist commands count individually	
CPENABLE		LOW,HI thresh for % TPI int. x 100	
DVIO		Specifies w/ directed VIO is active	
ERV		Eng res. CPU Service and DP	
HIPERDISPATCH		Hiperdispatch value(inOPT, Running)	
IFAHONORPRIORITY		Spedifies if CPs may help zAAPs	
IIPHONORPRIORITY		Spedifies if CPs may help zIIPs	
INITIMP		INITIMP value and DP for initiators	
MCCAFCTH	400,800	LOW,HIGH central threshold	
MCCFXEPR	92	% of storage fixed within first 16MB	
MCCFXTPR		% of online storage fixed	
PROJECTCPU	No	CPU projection for zAAPs and zIIPs	
RCCFXTT	66,72	Low,High Logical MPL threshold	
RCCFXET	82,88	Low,High Physical MPL threshold	
RMPTTOM	1000	SRM invocation interval	
STORAGENSDP		Set Non-swappable AS non dispatchable	
STORAGEWTOR	Yes	Issue IRA221D and IRA421D	
IRA405I		IRA405I warning level: 16M,2G,Tot	
VARYCPU		VARYCPU is enabled	
VARYCPUMIN		VARYCPUMIN value	
WASROUTINGLEVEL	0	WebSphere Routing Level	



#### WLM Tools Display WLM/SRM OPT Parameter (RMF Monitor II OPT Report)



🚽 boewlm1 - wc3270		_ <b>_ ×</b>
Command ===>	RMI	F - OPT Settings Line 1 of 29 Scroll ===> PAGE
	CPU=	4 UIC= 65K PR= 0 System= WLM1 Total
OPT: 00 Parameter	Time: N/A - Default	- Value Unit Description
ABNORMALTERM	Yes	Yes Y/N Abnormal terminations in routing
BLWLINTHD BLWLTRPCT	20 5	20 sec Time blocked work waits for help 5 0/00 CPU cap. to promote blocked work
CCCAWMT	12000	12000 usec Alternate wait management time
ZAAPAWMT	12000	12000 usec AWM time value for zAAPs
ZIIPAWMT	12000	12000 usec AWM time value for zIIPs
CNTCLIST	No	No Y/N Clist commands count individually
CPENABLE	10,300,0	10,30 % Threshold for TPI (low, high)
DVIO	Yes	Yes Y/N Directed VIO is active
ERV	500	500/CB SU Enqueue residency CPU Service/DP
HIPERDISPATCH	No	No/No Y/N Hiperdispatch is desired/active
IFAHONORPRIORITY	Yes	Yes Y/N Allows CPs to help zAAPs
IIPHONORPRIORITY INITIMP	Yes 0	Yes Y/N Allows CPs to help zIIPs 0/FE # INITIMP value/DP for initiators
IRA405I	70, 50, 50	70,50,50 % Fixed storage of <16M,16M-2G,tot
MAXPROMOTETIME	6	6 *10s Holder allowed to run promoted
VCCAFCTH	400, 800	400,800 # Threshold for storage (low, ok)
MCCFXEPR	92	92 % Fixed storage threshold < 16 MB
MCCFXTPR	80	80 % Fixed online storage threshold
PROJECTCPU	No	No Y/N CPU projection for zAAPs, zIIPs
RCCFXET	82,88	82,88 % Physical MPL threshold (low,high)
RCCFXTT	66,72	66,72 % Logical MPL threshold (low, high)
RMPTTOM	1000 3000	3000 msec SRM invocation interval
RTPIFACTOR	100	100 % PI affects server routing weights
STORAGENSWDP STORAGEWTOR	Yes Yes	Yes Y/N Sets non-swap. ASID non-dispatch. Yes Y/N WTOR to cancel AS in shortage
VARYCPU	Yes	Yes Y/N VARYCPU is enabled
VARYCPUMIN	1	1 # VARYCPUMIN value
WASROUTINGLEVEL	ō	0 # WebSphere routing level
		END F4=RETURN F5=RFIND F6=SORT SWAP lis F10=LEFT F11=RIGHT F12=RETRIEVE T IPY\$1C09 002/015



z/OS Workload Management Update for z/OS V1.13 and V1.12

# WLMOPT – WLM Application Environment Viewer



Command ===> Scroll ===> PAGE Application Environment Monitor Selection: >HELP< >SAVE< >OVW< >ALL< \AE=SYSBATCH Sysplex: MCLXCF01 Version: z/OS 011100 Time: 06:22:27 System: AQFT ApplEnv\_ Type SubName\_ WMAS Del Dyn NQ QLen Str Hav Unb Trm Min\_ Max\_\_ ICnt SYSBATCH JES JES2 0031 No No Θ Θ 12 Θ Θ Θ Θ WorkQue\_ Del Wnt Hav ICnt QueIn\_ QueOut QueLen QueTot\_\_ Act\_ Idl\_ WLMLONG No Θ Θ Θ Θ Θ 4 7 WLMSHORT No Θ Θ Θ Θ Θ Θ Θ Θ Θ Θ COMBUILD No Θ SvAS Binding Ter Opr Btc Dem Have Jobname 0043 WLMLONG No No Yes No 1 BCNDEVD 0175 WLMLONG Yes No 1 ALLAEBS.2.SEAS.2.JBNI No No 0166 WLMLONG Yes No No No 1 SERV9956 0165 WLMLONG Yes No No No 1 SERV9955 015A COMBUILD No Yes No No 1 C90SPACE 0150 WLMLONG No No Yes No 1 INIT 0202 WLMLONG No No Yes No 1 INIT 0152 COMBUILD No Yes No No 1 INIT 0229 WLMSHORT No No Yes No 1 BMGX1\$ 0119 WLMLONG No No Yes No 1 INIT 0050 WLMSHORT No Yes No No 1 ALLAEBS.2.SEAS.11.JBNI 01A5 WLMSHORT No No Yes No 1 INIT

