

Horst Sinram, *z/OS Workload Management & Capacity Management*

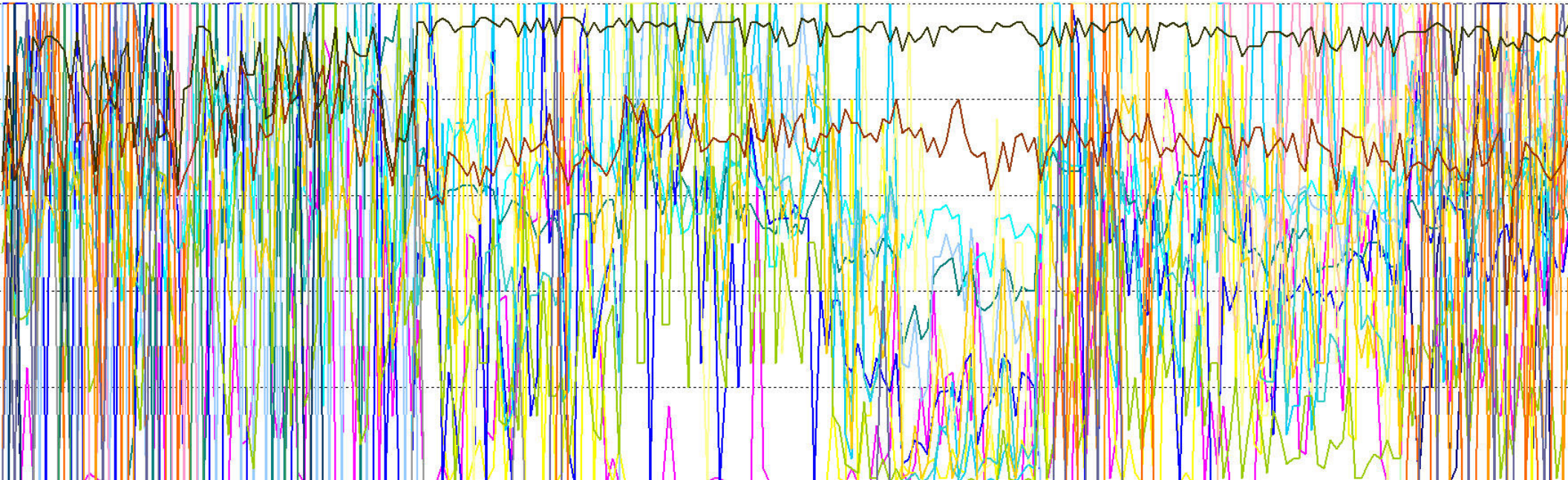
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z/OS Workload Management (WLM) Update for z/OS V2.1 and V1.13

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- z/Enterprise EC12 Support Enhancements
- New Classification Qualifiers and Groups
- I/O Priority Groups
- Other z/OS V2.1 Enhancements
- Manage CICS Regions Using Goals Of: “BOTH”
- Response Time Distribution for Velocity Goals
- HiperDispatch Enhancements

- In July 2013 IBM has modified the possible ratio of zIIP/zAAPs to CPs to be 2:1 for a zEC12 and/or zBC12.
- Customers may purchase up to two zIIP and/or up to two zAAP processors for every general purpose processor they purchase on the server. For the z196 and z114 and earlier servers, the 1:1 ratio will still be enforced; customers may purchase one zIIP and/or one zAAP for every general purpose processor they purchase on the server.
 - Refer to FAQs at <http://www.ibm.com/systems/z/hardware/zenterprise/zec12.html>
- SRM changed to relief requirements for the IEAOPTxx ZAAPZIIP (“zAAP on zIIP”) option:
 - No longer limits the zAAP on zIIP function based on the number of zAAPs and/or the number of zIIPs installed on the machine.
 - The zAAP on zIIP function continues to be limited to LPARs that have no zAAP.

<i>Function</i> \ <i>z/OS release</i>	V2.1	V1.13	V1.12
<i>Relaxed ZAAPZIIP requirements</i>	+ (OA43065 planned to be included in GA level)	OA43102	OA43102

IBM zEnterprise EC12 GA2 Support Overview

- IBM zEnterprise EC12 (zEC12) offers new functions for hard and soft capping with GA2 (firmware driver 15):
 - Smoother capping with WLM managed softcapping
 - When IRD weight management is active the group capacity of an LPAR may be derived by the initial weight
 - New “Absolute Capping Limit” LPAR control

<i>Function</i> \ <i>z/OS release</i>	V2.1	V1.13	V1.12
<i>Smoother capping</i>	+		
<i>Group capacity to use initial weight</i>	+	OA41125	OA41125
<i>Absolute capping</i>	+	OA41125	OA41125

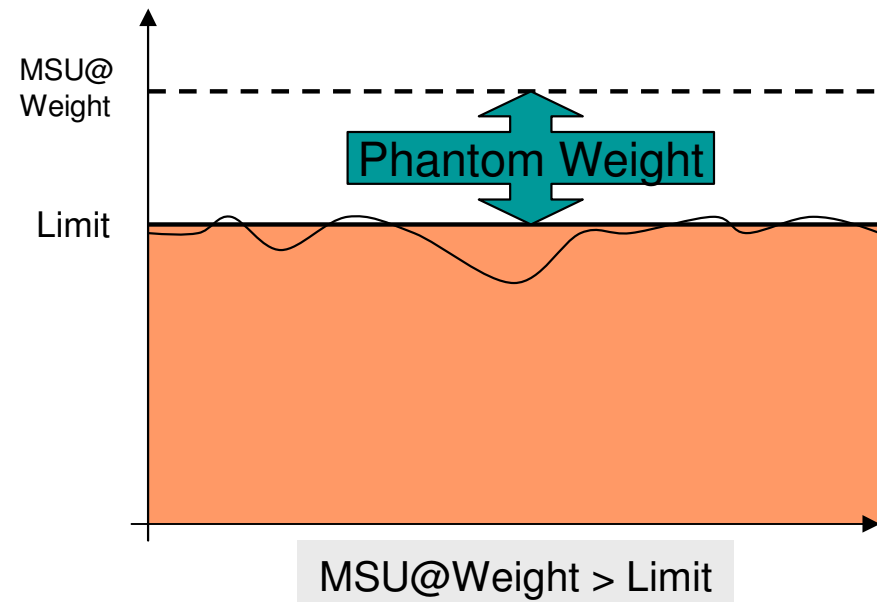
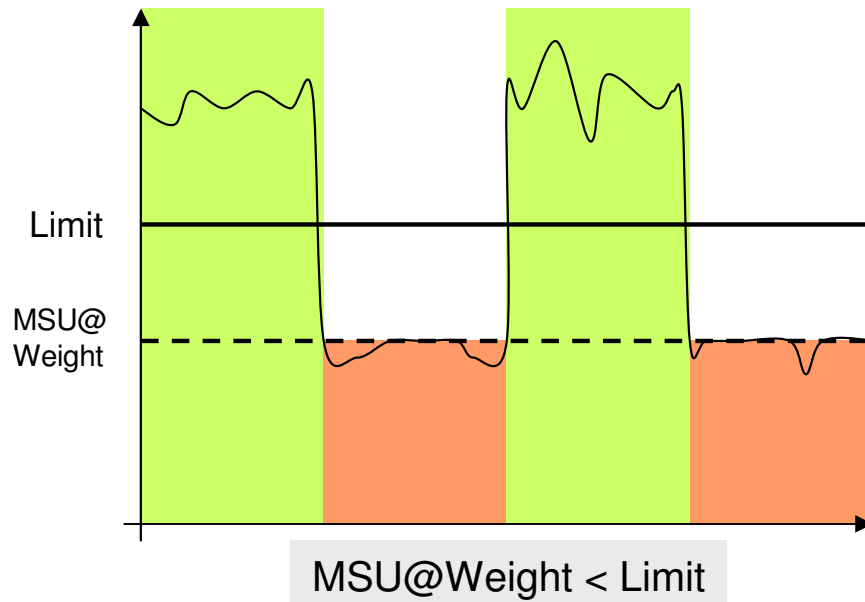
Capping algorithms for defined capacity today

Pattern capping

- Must be used when $MSU@LPARweight < \text{definedLimit}$
- Periods with LPAR capped at weight and running uncapped
- Can result in “pulsing” potentially impacting online workloads

Phantom weight capping

- Is used when $MSU@LPARweight \geq \text{definedLimit}$
- Internally PR/SM uses an additional weight to limit LPAR consumption below weight
 - Phantom weight must be non-negative pre-zEC12 GA2
- Results in smooth capping



zEC12 GA2 Negative Phantom Weight

- zEC12 GA2 allows using a *negative* phantom weight for soft capping
- Therefore, when $MSU@LPARweight < definedLimit$ WLM can now use a negative phantom weight instead of pattern capping
 - I.e., phantom weight capping becomes the only mechanism
- z/OS V2.1 will exploit this feature
 - Eliminates pulsing effects caused by cap patterns

zEC12 GA2 can use initial weight for group capping

- It is possible to combine IRD weight management with capacity groups
 - IRD changes the –current- weight in order to shift capacity within an LPAR cluster
 - However, IRD weight management gets suspended when capping is in effect
 - Because entitlement of an LPAR within a capacity group is currently derived from the current weight the LPAR might get stuck at a low weight
 - Consequently, a low group capacity entitlement can result

- On zEC12 GA2 the **initial** LPAR weight will be used for group capacity
 - Only if **all** systems in a capacity group run
 - z/OS V2.1, or
 - z/OS V1.12, V1.13 with OA41125 applied.
 - Results in more predictive and better controllable group capacity entitlement

zEC12 GA2 Absolute Capping Limit

- zEC12 GA2 allows specification of an “absolute capping limit”
 - Primarily intended for non z/OS images
 - Expressed in terms of 1/100ths of a processor
 - Therefore, it is insensitive to LPAR (de)activations and less sensitive to capacity changes
 - Can be specified independently from the LPAR weight
 - But recommended to specify absolute cap above weight
 - Can be specified per processor type in image profile and partition controls panel

- Unlike initial capping it may be used *concurrently* with defined capacity and/or group capacity management
 - The minimum of all specified limits will be used

 - WLM/SRM recognizes new cap, e.g. for routing decisions.

 - $RCTIMGWU = \text{MIN}(\text{absolute cap, defined capacity, group cap})$ when all capping types are in effect
 - RMF provides RCTIMGWU in SMF70WLA
 - In addition, SMF70HW_Cap_Limit value in hundredths of CPUs

zEC12 GA2 Absolute Capping Limit - Examples

Change Logical Partition Controls - P35

Last reset profile attempted:
Input/output configuration data set (IOCDs): A0 198AP35

CPs

zAAPs

IFLs

zIIPs

Processor Running Time

Logical Partitions with Central Processors

--- Select Action ---

Logical Partition	Active	Defined Capacity	WLM	Current Weight	Initial Weight	Min Weight	Max Weight	Current Capping	Initial Capping	Absolute Capping	Number of Dedicated Processors	Number of Not dedicated Processors
IRD6	Yes	10	<input type="checkbox"/>	300	300			No	<input checked="" type="checkbox"/>	3.20	0	3

Logical Processor Assignments

Dedicated processors

Select	Processor Type	Initial	Reserved
<input checked="" type="checkbox"/>	Central processors (CPs)	3	1
<input checked="" type="checkbox"/>	System z application assist processors (zAAPs)	0	1
<input checked="" type="checkbox"/>	System z integrated information processors (zIIPs)	0	1

Not Dedicated Processor Details for :

CPs zAAPs zIIPs

CP Details

Initial processing weight 1 to 999 Initial capping

Enable workload manager

Minimum processing weight

Maximum processing weight

Absolute Capping None

Number of processors (0.01 to 255.0)

Customize Image Profiles: IRD8

- IRD8
- IRD8
- General
- Processor
- Security
- Storage
- Options
- Load
- Crypto

Agenda

- z/Enterprise EC12 GA2 Support
- New Classification Qualifiers and Groups
- I/O Priority Groups
- Other z/OS V2.1 Enhancements
- Manage CICS Regions Using Goals Of: “BOTH”
- Response Time Distribution for Velocity Goals
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New Classification Qualifiers and Groups: Overview

- With z/OS V2R1, WLM/SRM introduces
 - New classification group types, and
 - Some new and modified work qualifier types for use in classification rules in the WLM service definition
- These can be used to improve readability of the WLM service definition for work when there is no naming convention that allows masking or wild-carding
- New and modified qualifier types allow better classification of new DB2 and DDF workload
- More notepad information about a service definition allowed

New Classification Qualifiers and Groups

- z/OS V2.1 extends classification groups for all non-numeric work qualifier types.
- For long qualifier types, a start position for group members, and nesting is allowed.
- **New Groups:**
 - Accounting Information Group
 - Client Accounting Information Group
 - Client IP Address Group
 - Client Transaction Name Group
 - Client Userid Group
 - Client Workstation Name Group
 - Collection Name Group
 - Correlation Information Group
 - Procedure Name Group
 - Process Name Group
 - Scheduling Environment Group
 - Subsystem Collection Group
 - Subsystem Parameter Group
 - Sysplex Name Group

New Classification Qualifiers and Groups

- Subsystems (DB2) require longer and additional work qualifiers:
 - Work qualifier type “Package Name”: 128 characters (instead of 8)
 - Work qualifier type “Procedure Name”: 128 characters (instead of 18)

 - New work qualifier types:
 - Client Accounting Information (max. 512 characters)
 - Client IP Address (max. 39 characters)
 - Client Transaction Name (max. 255 characters)
 - Client User ID (max. 128 characters)
 - Client Workstation Name (max. 255 characters)

- The maximum number of “Notepad” lines the has been increased from 500 to 1000 lines

- Note: New and modified work qualifier types are only supported by the new 64-bit classify IWM4CLSY (planned to be used by DB2 V11).

WLM ISPF application enhancements

- Option 5 Classification Groups: Groups can be defined for all non-numeric work qualifier types.
 - Exceptions: Priority (numeric), zEnterprise Service Class

```

File Utilities Notes Options Help
-----
Functionality LEVEL029          Definition Menu          WLM Appl LEVEL029
Command ==>

Definition data set . . . : none

Definition name . . . . . coeffs      (Required)
Description . . . . . Service coefficients

Select one of the
following options. . . . . 5      1. Policies

Classification Group Menu

Select one of the following options.
-----
1. Accounting Information Groups      14. Plan Name Groups
2. Client Accounting Info Groups      15. Procedure Name Groups
3. Client IP Address Groups           16. Process Name Groups
4. Client Transaction Name Groups     17. Scheduling Environment Groups
5. Client Userid Groups               18. Subsystem Collection Groups
6. Client Workstation Name Groups     19. Subsystem Instance Groups
7. Collection Name Groups             20. Subsystem Parameter Groups
8. Connection Type Groups             21. Sysplex Name Groups
9. Correlation Information Groups     22. System Name Groups
10. LU Name Groups                   23. Transaction Class Groups
11. Net ID Groups                    24. Transaction Name Groups
12. Package Name Groups              25. Userid Groups
13. Perform Groups

F1=Help      F2=Split      F5=KeysHelp      F9=Swap      F12=Cancel
    
```


WLM ISPF application samples

```

Group  Xref  Notes  Options  Help
-----
Command ==> _____
Modify a Group

Enter or change the following information:

Qualifier type . . . . . : Accounti
Group name . . . . . : SLOWACCT
Description . . . . . :
Fold qualifier names? . . . . . : Y (Y or

Qualifier Name  Start  Des
020175
030275
040375

```

Use to group work when there is no naming convention that allows for masking or wild-carding

```

Group  Xref  Notes  Options  Help
-----
Command ==> _____
Modify a Group

Enter or change the following information:

Qualifier type . . . . . : Accounting Information
Group name . . . . . : FASTDEPT
Description . . . . . :
Fold qualifier names? . . . . . : Y (Y or N

Qualifier Name  Start  Description
PURCHASE      8
SALES         8
SHIPPING     8
ITDEP*       11
HRDEP*       11

```

Use a start position for each group member to indicate how far to index into the character string for a match. The start position needs not be the same for all group members.

Use of New Groups and Qualifiers in the WLM Administrative Application

Groups of long work qualifier types can be nested

New work qualifier types:

- Client Accounting Information
- Client IP Address
- Client Transaction Name
- Client User ID
- Client Workstation Name

Increased maximum length for work qualifier types Package Name and Procedure Name.

```

Subsystem-1      Xref  Note  ons  Help
-----
Command ==>    Modify Rule  the Subsystem Type      Row 1 to 9 of 9
                                           Scroll ==>  CSR
Subsystem Type  : DB2
Description     :
Action codes:  A=After      C=Copy      M=Mov      I=Insert rule
                B=Before     D=Delete row R=Re      IS=Insert Sub-rule
                                           More ==>
Action         Type  Qualifier Name      Start      Service      Class      Report
-----
1             AIG  SLWACCT              _____  MEDIUM
2             AIG  FASTDEPT             _____  SLOW
1             CAI  CLIENTAI             _____  VEL20
1             CIP  CLIENTIP             _____  VEL30
1             CTN  CLIENTTN             _____  VEL40
1             CUI  CLIENTUI             _____  VEL50
1             CWN  CLIENTWN             _____  VEL60
1             PK  LONGPK               121        _____  VEL80
1             PR  LONGPR               119        _____  VEL90
    
```

Classification via new groups: Examples

```

_____ 1  AIG      SLOWACCT _____
_____ 2   AIG      FASTDEPT  _____
_____ 1  CAI      CLIENTAI  _____
_____ 1  CIP      CLIENTIP  _____
_____ 1  CTN      CLIENTTN  _____
_____ 1  CUI      CLIENTUI  _____
    
```

```

Accounting Information Group SLOWACCT -
Created by user IBMUSER on 2011/08/23 at
Last updated by user IBMUSER on 2011/08/

Qualifier  Starting  Description
name      position
-----
020175
030275
040375
    
```

```

Accounting Information Group FASTDEPT -
Created by user IBMUSER on 2011/08/23 at
Last updated by user IBMUSER on 2011/08/

Qualifier  Starting  Description
name      position
-----
PURCHASE   8
SALES      8
SHIPPING   8
ITDEP*     11
HRDEP*     11
    
```

- '040375,SHIPPING' → FAST.
- '030275,D71ITDEP' → FAST.
- '020175,CONTROL ' → SLOW, because the department is not contained in the FASTDEPT group
- '020177,SALES ' → MEDIUM, because the account number does not match group SLOWACCT, and therefore no sub-rules are checked

How WLM matches qualifier values

- When matching on qualifier values shorter than 8 characters, WLM treats long and short qualifier types differently:
 - **Short qualifier types:** Value padded with blanks to be 8 characters, blanks used for matching
 - **Long qualifier types with start position:** Value padded with blanks to be 8 characters, blanks used for matching
 - **Long qualifier types without start position:** Value matched according to the number of characters specified
- Example:

-----Qualifier-----			-----Class-----		
Type	Name	Start	Service	Report	
			DEFAULTS: MEDIUM	_____	
AI	DIRS	8	SLOW	_____	
AI	DIRS*	8	FAST	_____	
AI	0201	_____	FAST	_____	
UI	HUGO	_____	SLOW	_____	

- 1st rule matches accounting information with the 8 characters 'DIRS____' starting in the 8th position
- 2nd rule matches accounting information with the 4 characters 'DIRS' starting in the 8th position
- 3rd rule matches accounting information starting with the 4 characters '0201'
- 4th rule matches user ID equal to the 8 characters 'HUGO____'

Coexistence and migration considerations for new classification qualifiers and groups

- Apply toleration APAR OA36842 to z/OS V1.10 through V1.13 to handle service definitions with functionality level 29 introduced by use of z/OS V2R1 functionality
 - Service definitions with functionality level 29 cannot be extracted, displayed, modified, installed or activated in a back-level WLM Administrative Application
 - But they can be activated in a mixed z/OS V1.10 through V2.1 Sysplex using
 - The WLM Administrative Application on the z/OS V2.1 system
 - Console command “v wlm,policy=<pol>” on the z/OS V2.1 system
 - WLM service IWMPACT on the z/OS V2.1 system
 - WLM then uses the level 29 service definition on all systems
 - **However**, the new groups and new and modified qualifier types are **not** honored for workload classification on pre-z/OS V2.1 systems

Coexistence and migration considerations for new classification qualifiers and groups

- If you plan to use more than 500 lines of notepad information, re-allocate the WLM couple data set on the z/OS V2R1 system before installing the service definition
 - By using z/OS V2.1 to allocate the WLM couple data set, the space allocated is sufficient for the increased notepad size
 - Else you may receive error message “WLM couple data set is too small to hold the service definition. (IWMAM047)”

<div style="text-align: right;"><i>z/OS release</i></div> <div style="text-align: left;"><i>Function</i></div>	V2.1	V1.13 – V1.10
Groups of SPM rules & new classification qualifiers	+	<i>Toleration OA36842</i>

Agenda

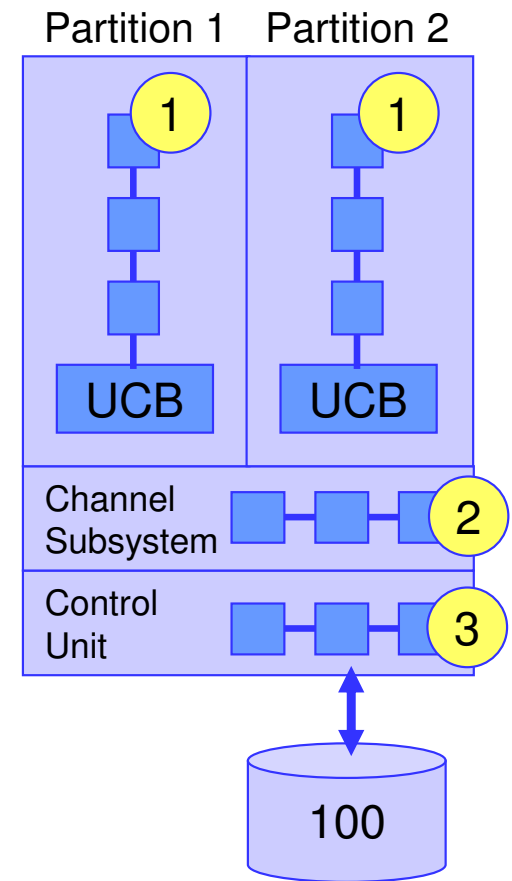
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I/O Priority Groups

▪ Rationale

- I/O Priority is used to control DASD I/O queuing.
- WLM dynamically adjusts the I/O priority based on goal attainment and whether the device can contribute to achieve the goal.
- Every 10 minutes, WLM determines which service classes use which devices and builds so called device sets.
- Typically, different workloads use distinct device sets and WLM changes I/O priorities between service classes using the same device set.
- If a workload starts to use a device outside from its previously used device sets and experiences significant I/O delay, it may take up to 10 minutes until WLM refreshes the device sets and adapts the I/O priority of the corresponding service class.



• Solution:

- Important service classes which are sensitive to I/O delay can now be assigned to priority group HIGH which ensures that they get always higher I/O priorities than the service classes assigned to group NORMAL.

I/O Priority Groups Specification in WLM ISPF Application

<i>Function</i>	<i>z/OS release</i>	V2.1	V1.13	V1.12
I/O Priority Groups		+	Toleration OA37824	Toleration OA37824

Specify the I/O Priority Group in the WLM ISPF Administrative Application:

```

Create a Service Class

Command ==> _____
Service Class Name . . . . . _____ (Required)
Description . . . . . _____
Workload Name . . . . . _____ (name or ?)
Base Resource Group . . . . . _____ (name or ?)
Cpu Critical . . . . . NO_ (YES or NO)
I/O Priority Group . . . . . NORMAL (NORMAL or HIGH)
    
```

I/O Priority Groups – Validation

Group HIGH is only honored by WLM if “I/O priority management” and “I/O priority groups” are enabled:

```
Service Coefficient/Service Definition Options

I/O priority management . . . . . NO_ (Yes or No)
Enable I/O priority groups . . . . . YES (Yes or No)
Dynamic alias tuning management . . . . . NO_ (Yes or No)
```

The “Validate definition” option can be used to check whether service classes assigned to I/O priority group HIGH although I/O priority management is not enabled

```
Service Definition Validation Results

IWMAM918W Service class(es) assigned to I/O priority group HIGH but
_____ I/O priority management or I/O priority groups are not
_____ enabled. The I/O priority group will not be honored.
```

I/O Priority Groups – Specification in z/OSMF

z/OSMF Workload Management task provides new option, too.

The screenshot shows the IBM z/OS Management Facility Workload Management interface. The main content area displays a table of Service Classes. The 'I/O Priority Group' column is highlighted with an orange box. The table includes columns for Name, Period, Importance, Duration, Goal Type, CPU Critical, I/O Priority Group, Resource Group, and Workload Filter. The table lists 10 service classes with their respective priority groups and workload filters.

Name	Period	Importance	Duration	Goal Type	CPU Critical	I/O Priority Group	Resource Group	Workload Filter
* AK1					* No	* High		* STC
* AK2					* No	* High		* STC
* AK3					* No	* High		* STC
* BTCHDEF					* No	* Normal		* BATCH
* DB2BPI4					* No	* Normal		* BATCH
* DB2BPI5					* No	* Normal		* BATCH
* DB2BPID					* No	* Normal		* BATCH
* DISC					* No	* Normal		* BATCH
* ECP					* No	* Normal	ECP	* BATCH

I/O Priority Groups – Callable Services

- The WLM services **IWMDEXTR** or **IWMDINST** allows extracting or installing a service definition in XML format.
- The layout of the XML service definition (DTD) is extended as follows. The entire DTD is described in Appendix C of the WLM Services Guide.

```
<!ELEMENT ServiceClass ( Name, Description?, CreationDate,  
    CreationUser, ModificationDate, ModificationUser,  
    CPUCritical?, IOPriorityGroup?, ResourceGroupName?,  
    Goal ) >
```

```
<!ELEMENT ServiceClassOverride ( ServiceClassName,  
    CPUCritical?, IOPriorityGroup?, ResourceGroupName?,  
    Goal ) >
```

```
<!ELEMENT IOPriorityGroup ( #PCDATA ) >
```

```
<!ELEMENT ServiceOptions ( IOPriorityManagement,  
    DynamicAliasManagement?, IOPriorityGroupsEnabled? ) >
```

```
<!ELEMENT IOPriorityGroupsEnabled ( #PCDATA ) >
```

I/O Priority Groups – Callable services

- The RASD parameter list of **SYSEVENT REQASD** and **REQFASD** is extended to return information about the I/O priority group of the address space. Additional flags are added to field RASDFLAGS1.
- **IWMRQRY** is the interface reporting products should use to obtain address space related general execution delays. The answer area mapped by IWMWRQAA is enhanced according to REQFASD. An additional flag is added to field RQAEFLG1.
- **IWMPQRY** is the interface to return a representation of the active policy. The answer area mapped by IWMSVPOL is extended. An additional flag is added to SVPOLCFL of the service class definition section SVPOLC.

I/O Priority Groups – SMF record type 72.3



RMF's record types 72 subtype 3 and SMF 79 subtypes 1 and 2 are extended to indicate assignment to the I/O priority group.

SMF record 72 subtype 3 (Workload activity) – Workload manager control section				
Offsets	Name	Len	Format	Description
0 0	R723MSCF	1	Binary	Service/Report class flags. Bit 0-6: Meaning not changed Bit 7: Indicator for I/O priority group HIGH

I/O Priority Groups – SMF record type 79



RMF's record types 72 subtype 3 and SMF 79 subtypes 1 and 2 are extended to indicate assignment to the I/O priority group.

SMF record 79 subtype 1 (Address space state data) – ASD data section				
Offsets	Name	Len	Format	Description
236 EC	R791FLG3	1	Binary	Additional flags. Bit 0: Service class assigned by classification or RESET SRVCLASS belongs to I/O priority group HIGH in the active policy Bit 1: I/O priority group HIGH was assigned either to the address space or to transaction service classes served by the space Bit 2-7: Reserved
SMF record 79 subtype 2 (address space resource data) – ARD data section				
224 E0	R792FLG3	1	binary	Additional flags. Bit 0: Service class assigned by classification or RESET SRVCLASS belongs to I/O priority group HIGH in the active policy Bit 1: I/O priority group HIGH was assigned either to the address space or to transaction service classes served by the space Bit 2-7: Reserved



I/O Priority Groups – RMF: Workload Activity Report

- Postprocessor Workload Activity (WLMGL) report is extended.
- If service class is assigned to I/O priority group HIGH, an indication is displayed in the SERVICE CLASS(ES) and SERVICE CLASS PERIODS sections.

----- SERVICE CLASS(ES)

```

REPORT BY: POLICY=WLMPOL      WORKLOAD=ONLINE      SERVICE CLASS=ONLTOP      RESOURCE GROUP=*NONE
CRITICAL                      =CPU+STORAGE
DESCRIPTION                    =Batch workload
                                I/O PRIORITY GROUP=HIGH

-TRANSACTIONS-  TRANS-TIME  HHH.MM.SS.TTT  --DASD  I/O--  ---SERVICE---  SERVICE TIME  ---APPL %---  --PROMOTED--  ----STORAGE----
AVG           0.74  ACTUAL          0  SSCHRT  0.0  IOC          0  CPU    6.429  CP     0.66  BLK    0.000  AVG    7663.01
MPL           0.74  EXECUTION        0  RESP   0.0  CPU   287332  SRB    0.000  AAPCP  0.00  ENQ    0.000  TOTAL  5698.61
ENDED         0    QUEUED          0  CONN   0.0  MSO   537297  RCT    0.002  IIPCP  0.00  CRM    0.000  SHARED  0.00
    
```


Use of I/O Priority Ranges

I/O Priority Management=YES		
Priority	I/O PriorityGroups NOT enabled	I/O PriorityGroup enabled
FF	SYSTEM	SYSTEM
FE	SYSSTC	SYSSTC
FD	Dynamically managed	Priority Group = HIGH
FC		
FB		
FA		
F9		
F8		
F7	Priority Group = NORMAL	
F6		
F5		
F4		
F3		
F2	Discretionary	Discretionary

I/O Priority Groups require some migration and coexistence considerations

- Toleration **APAR OA37824** required on z/OS V1R12 and z/OS V1R13 systems because dynamic I/O priority management is a sysplex-wide function
- Turn on I/O priorities only if all systems sharing disk systems run on z/OS V2R1 or on z/OS V1R12 / R13 with OA37824
- When the Enable I/O Priority Groups option is turned on in one sysplex, turn it also on in other sysplexes even if they do not exploit I/O priority group HIGH.
 - Ensures that all systems sharing a disk system work with an identical range of I/O priorities
- Assigning service classes to I/O priority group HIGH is only possible with the z/OS V2R1 WLM ISPF Application or z/OSMF V2R1
- If a service class is assigned to I/O priority group HIGH, the functionality level of the service definition is increased to **LEVEL029**
 - A service definition at functionality level 29 cannot be extracted, displayed, modified, installed, or activated by an WLM Application prior z/OS V2R1
- RMF support is only available with z/OS V2R1

Agenda

- z/Enterprise EC12 GA2 Support
- New Classification Qualifiers and Groups
- I/O Priority Groups
- Other z/OS V2.1 Enhancements
 - Improved granularity for resource groups
 - 3000 Application Environments
- Manage CICS Regions Using Goals Of: “BOTH”
- Response Time Distribution for Velocity Goals
- HiperDispatch Enhancements



Improved granularity for resource group capping

- To enforce resource group capping dispatchable units are marked non-dispatchable or dispatchable (awake slice) for some time
- Smallest resource group limit and granularity that can be enforced depends on

1	9	17	25	33	41	49	57
2	10	18	26	34	42	50	58
3	11	19	27	35	43	51	59
4	12	20	28	36	44	52	60
5	13	21	29	37	45	53	61
6	14	22	30	38	46	54	62
7	15	23	31	39	47	55	63
8	16	24	32	40	48	56	64

- Processor speed/capacity
 - Number of logical processors in system or Sysplex
 - Service consumed at higher priority than capped work
- With z/OS V2.1 the number of time slices for resource group management was quadrupled
 - From 1/64th to 1/256th of elapsed time
 - Allows for more fine grain control of resource groups

More than 999 Application Environments

- A –static- application environment is a named entity in the WLM service definition that allows WLM to start server address spaces for scalable client/server type applications.
 - One of the main exploiters of this function are DB2 Stored Procedures
- Large DB2 installations may have a requirement to define more than 999 static Application Environments
 - Typically, these are SAP installations where the WLM service definition is shared across multiple Sysplexes
- With z/OS V2.1 WLM increases the limit from 999 to 3000.

More than 999 Application Environments: Coexistence considerations

- As soon as more than 999 AEs are defined, the functionality level of the service definition is raised to **LEVEL029**
 - Can use z/OS V2.1 WLM ISPF Application or z/OSMF V2.1
 - Any service definition at functionality level 29 cannot be extracted, displayed, modified, installed, or activated by an WLM ISPF Application prior z/OS V2R1
 - If a service definition at LEVEL029 is installed to the WLM Couple Data Set by z/OS V2R1, systems with z/OS V1R12 and V1R13 of the same Sysplex can activate the policy

- APAR OA36842 for toleration of level 29 policies required on z/OS V1R12 and V1R13

More than 999 Application Environments: Migration considerations

- Customers with a need for more than 999 AEs must allocate a Couple Data Set for WLM which can hold the required number of AE objects
 - This is achieved by performing the **Allocate couple data set using CDS values** task in the WLM ISPF application
 - If a service definition with more AEs than allowed for the current WLM couple data set would be installed, the WLM ISPF application displays message
IWMAM047 WLM couple data set is too small to hold the service definition
 - Alternatively, it is possible to allocate a WLM couple data set by running a job as provided in SYS1.SAMPLIB(IWMFTCDS)

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Manage Regions Using Goals Of: “BOTH”: New management option for CICS environments

- **Problem:**

In environments with pre-dominant CICS workloads it is possible to observe contention problems as described in the following sample test scenario

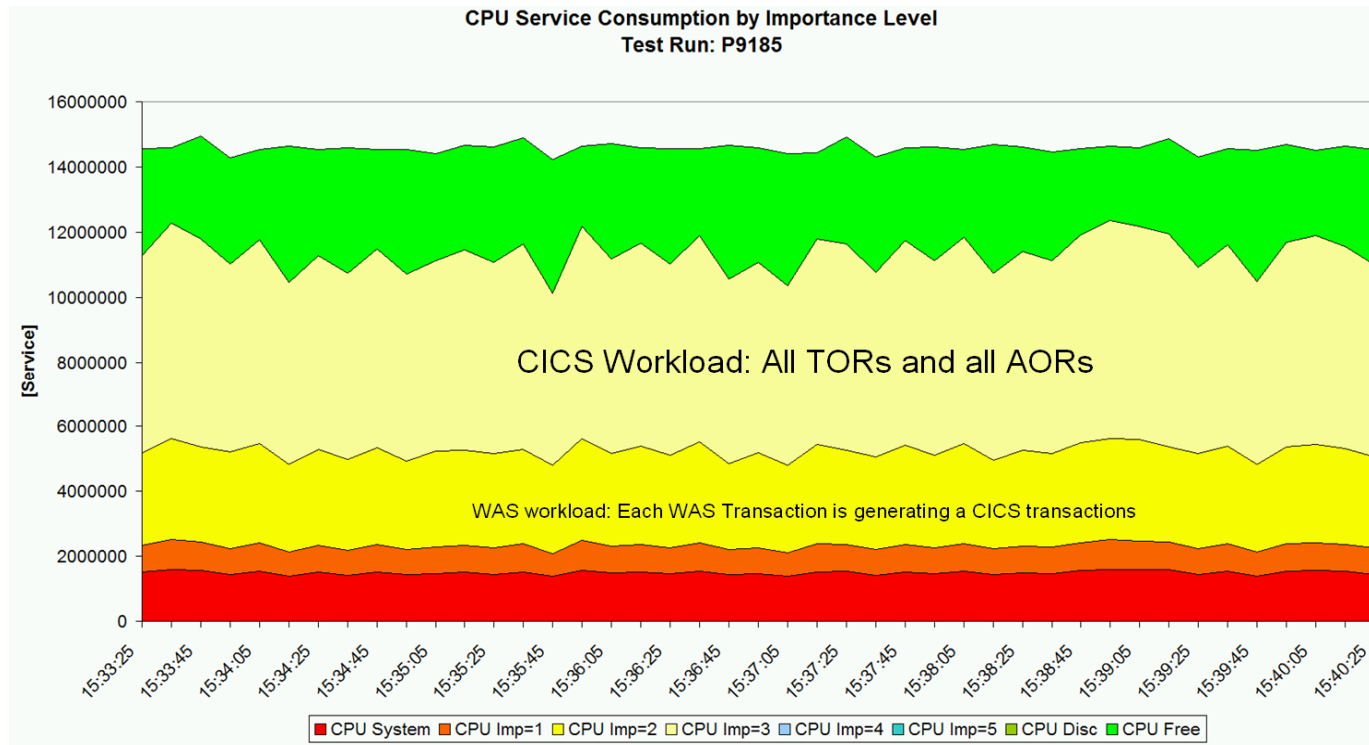
- **Example:**

Workload: Websphere → CICS → DB2

- Websphere receives work, sends it to CICS TORs which send it to AORs which execute DB2 calls
- Classification: Websphere Imp=2 and all CICS Imp=3, managed towards response time goals

- **Symptoms:**

- Low system throughput
- Relatively high response times
- System utilization can hardly be increased beyond (in this scenario) 80%

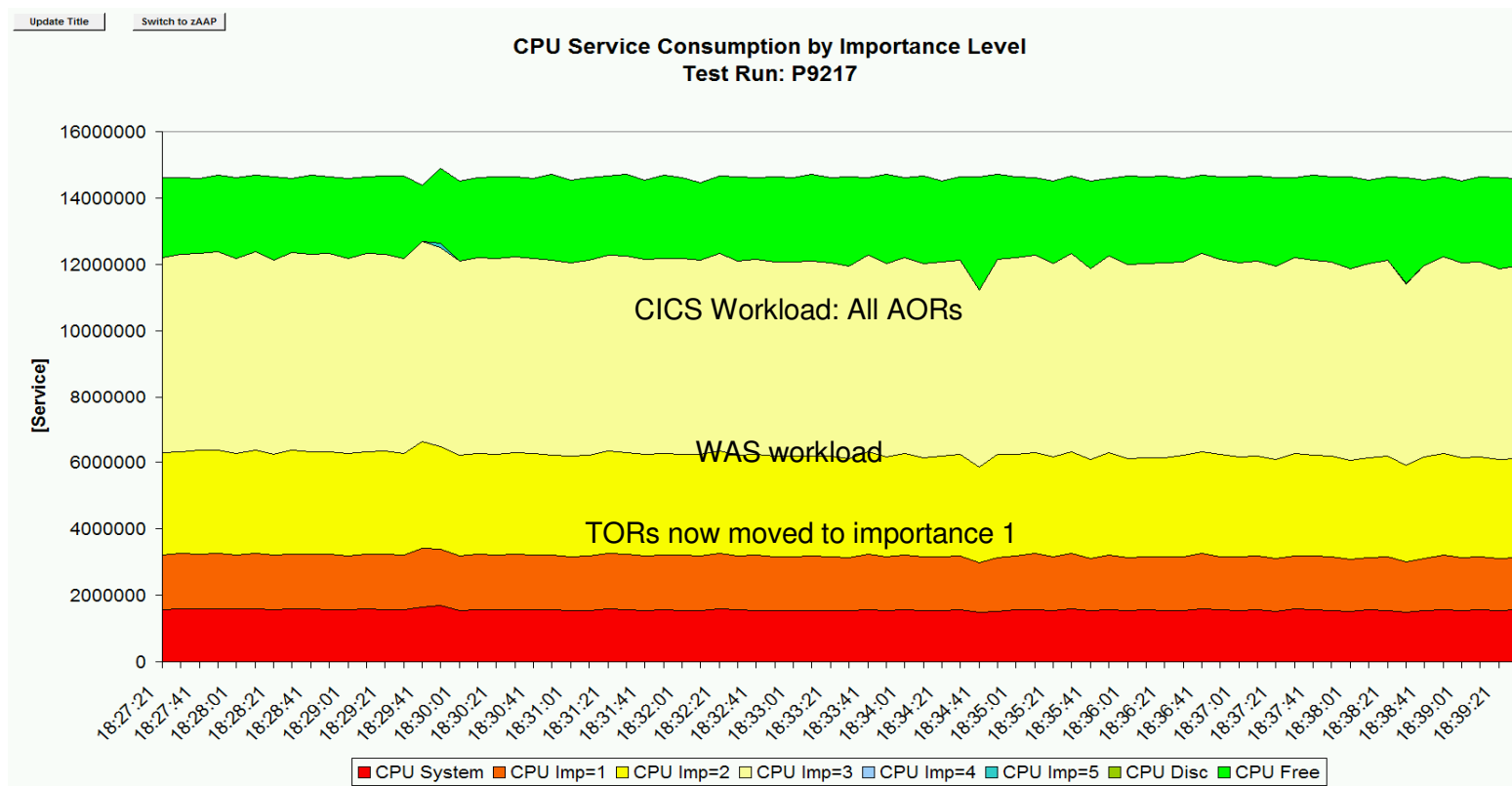


- Problem Analysis

- TORs and AORs run at the same dispatch priority
- AORs heavily consume CPU.
TORs compete against AORs and need to wait too long to receive work and return results to the caller fast enough
- Hiperdispatch can amplify the situation because it runs the work at higher utilization

Manage Regions Using Goals Of: "BOTH"

Sample test results



Test example:

	Completed Transactions/sec	Avg. RespTime/sec
w/o „BOTH“	9765	0.197
„BOTH“	12463 +27%	0.026 -86%



Throughput enhancement and significant response time reduction.

Manage Regions Using Goals Of: “BOTH”

- **Two possible alternatives:**

(Move TORs to a service class with higher importance than AORs)

- Option 1: Exempt **all** regions from being managed by response time goals and classify TORs to a service class with higher importance than AORs.

Disadvantage: No response time data present

- Option 2: Exempt only AORs and move them to a service class with lower importance than the CICS service classes with response time goals.

Disadvantage: Response time data cover only a small portion of the execution path because AORs consume much more than TORs.

```

Subsystem-Type  Xref  Notes  Options  Help
-----
Command ==> _____ Row 1 to 3 of 3
                          Scroll ==> PAGE
Subsystem Type . : JES          Fold qualifier names?  Y (Y or N)
Description . . . Batch Work

Action codes:  A=After      C=Copy      M=Move      I=Insert rule
                B=Before    D=Delete row R=Repeat    IS=Insert Sub-rule
                                     <=== More

Action      -----Qualifier-----      Storage      Manage Region
Type        Name      Start      Critical      Using Goals Of

_____  1  TN      CICSTOR*  _____  NO      BOTH
_____  1  TN      CICSAOR*  _____  NO      TRANSACTION
_____  1  TN      CICS*     _____  NO      TRANSACTION

***** BOTTOM OF DATA *****
    
```

- Define 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
 - TOR: "Manage Regions by Goals Of: BOTH" option in WLM service definition
 - AOR: "Manage Regions by Goals Of: TRANSACTION" (the default)
- Result:
- WLM will manage the TORs towards the goals of the STC service class
 - And 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

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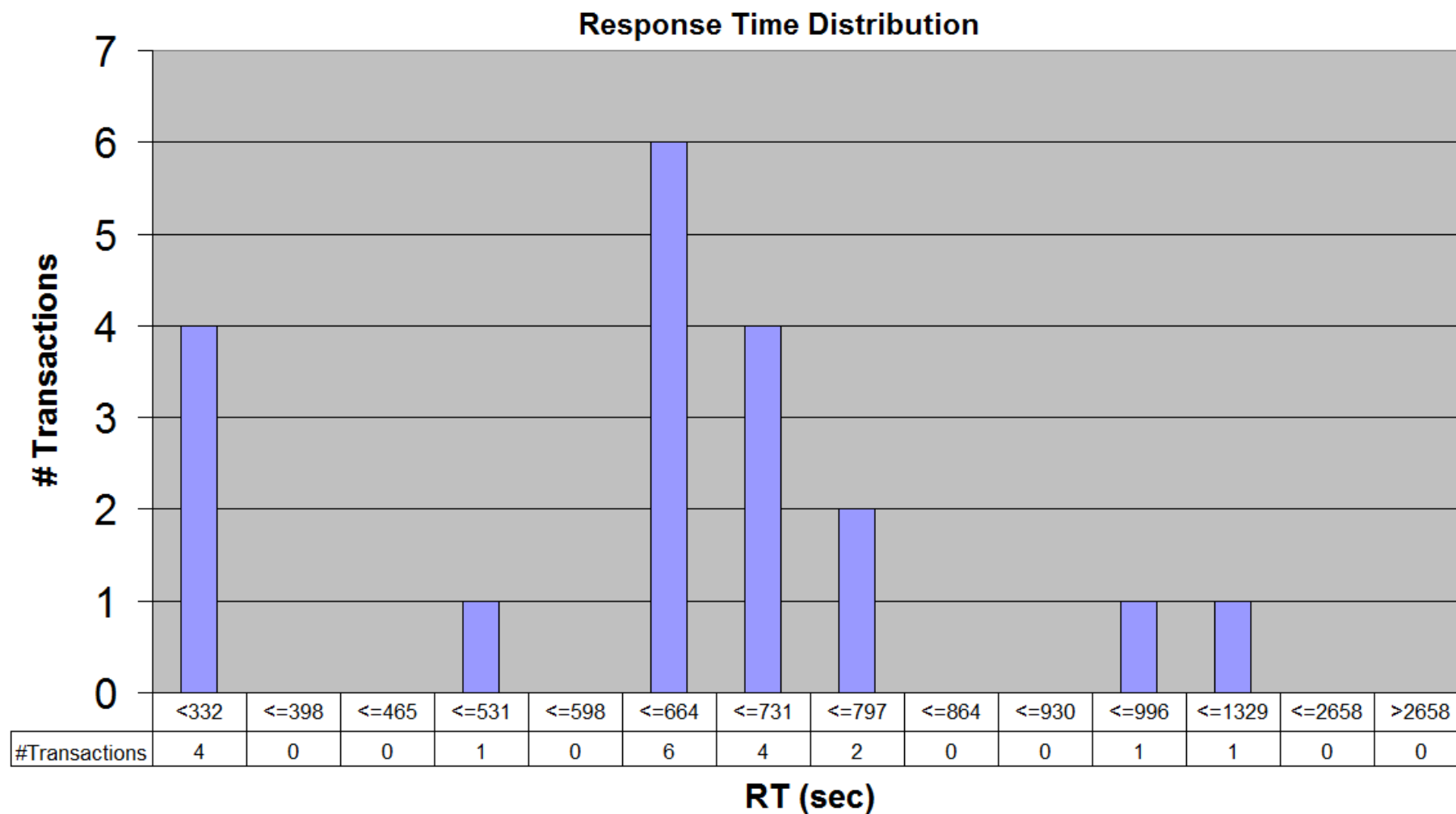


Response Time Distribution for Velocity Goals

- Before this support, WLM reporting did not provide a response time distribution (ended transactions) for workloads with velocity goals
- Sometimes 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 Distribution for Velocity Goals

Th



- Response Time goals use the goal as „reference“ (bucket 6)
- Velocity goals do not have a „reference“ response time
- The mid-point (MP) is calculated based on workload

Response Time Distribution for Velocity Goals



RMF Postprocessor Workload Activity Report:

REPORT BY: POLICY=DAYPOL WORKLOAD=BATCH SERVICE CLASS=SBATPMD RESOURCE GROUP=*NONE PERIOD=1 IMPORTANCE=4
 CRITICAL =NONE

-TRANSACTIONS-	TRANS-TIME	HHH.MM.SS.TTT	--DASD I/O--	---SERVICE---	SERVICE TIME	---APPL %---	--PROMOTED--	----STORAGE----	
AVG	1.70	ACTUAL	4.06.826	SSCHRT 1467	IOC 133593	CPU 64.577	CP 8.94	BLK 0.000	AVG 1217.86
MPL	1.70	EXECUTION	28.632	RESP 0.1	CPU 1770K	SRB 8.644	AAPCP 0.00	ENQ 1.480	TOTAL 2074.61
ENDED	44	QUEUED	1.639	CONN 0.0	MSO 0	RCT 0.007	IIPCP 0.00	CRM 0.000	SHARED 11.66
END/S	0.05	R/S AFFIN	0	DISC 0.1	SRB 236535	IIT 7.204		LCK 1.617	
#SWAPS	2	INELIGIBLE	3.36.554	Q+PEND 0.1	TOT 2140K	HST 0.000	AAP N/A	SUP 0.000	-PAGE-IN RATES-
EXCTD	0	CONVERSION	47	IOSQ 0.0	/SEC 2378	AAP N/A	IIP 0.00		SINGLE 0.0
AVG ENC	0.00	STD DEV	5.35.053			IIP 0.000			BLOCK 0.0
REM ENC	0.00				ABSRPTN 1396				SHARED 0.0
MS ENC	0.00				TRX SERV 1396				HSP 0.0

GOAL: EXECUTION VELOCITY 20.0% VELOCITY MIGRATION: I/O MGMT 81.2% INIT MGMT 78.2%

SYSTEM	RESPONSE TIME	EX VEL%	PERF INDX	AVG ADRSP	--EXEC USING%--	EXEC DELAYS %	-----	-USING%-	--- DELAY % ---	---	%
					CPU AAP IIP I/O	TOT CPU I/O		CRY CNT	UNK IDL CRY CNT		QUI
*ALL	--N/A--	81.2	0.2	1.8	2.8 N/A 0.0	50	12 9.2 3.0	0.0 0.0	33 2.7 0.0 0.0	0.0	0.0
SYS1		82.9	0.2	0.7	3.5 N/A 0.0	75	16 15 1.6	0.0 0.0	2.2 3.4 0.0 0.0	0.0	0.0
SYS2		71.2	0.3	1.1	1.7 N/A 0.0	14	6.5 1.5 4.9	0.0 0.0	76 1.8 0.0 0.0	0.0	0.0

-----RESPONSE TIME DISTRIBUTIONS-----

SYSTEM: SYS1 ----INTERVAL: 00.15.00.000 ---MRT CHANGES: 0 ---

----TIME----	-NUMBER OF	TRANSACTIONS-	-----PERCENT-----
HH.MM.SS.TTT	CUM TOTAL	IN BUCKET	CUM TOTAL IN BUCKET
< 00.00.16.994	21	21	84.0 84.0
<= 00.00.20.393	22	1	88.0 4.0
<= 00.00.23.792	24	2	96.0 8.0
<= 00.00.27.191	24	0	96.0 0.0
<= 00.00.30.590	24	0	96.0 0.0
<= 00.00.33.989	25	1	100 4.0
<= 00.00.37.387	25	0	100 0.0
<= 00.00.40.786	25	0	100 0.0
<= 00.00.44.185	25	0	100 0.0
<= 00.00.47.584	25	0	100 0.0
<= 00.00.50.983	25	0	100 0.0
<= 00.01.07.978	25	0	100 0.0
<= 00.02.15.956	25	0	100 0.0
> 00.02.15.956	25	0	100 0.0

SYSTEM: SYS2 ----INTERVAL: 00.15.00.000 ---MRT CHANGES: 0 ---

----TIME----	-NUMBER OF	TRANSACTIONS-	-----PERCENT-----
HH.MM.SS.TTT	CUM TOTAL	IN BUCKET	CUM TOTAL IN BUCKET
< 00.05.32.317	4	4	21.1 21.1
<= 00.06.38.781	4	0	21.1 0.0
<= 00.07.45.244	4	0	21.1 0.0
<= 00.08.51.708	5	1	26.3 5.3
<= 00.09.58.171	5	0	26.3 0.0
<= 00.11.04.635	11	6	57.9 31.6
<= 00.12.11.098	15	4	78.9 21.1
<= 00.13.17.562	17	2	89.5 10.5
<= 00.14.24.025	17	0	89.5 0.0
<= 00.15.30.489	17	0	89.5 0.0
<= 00.16.36.952	18	1	94.7 5.3
<= 00.22.09.270	19	1	100 5.3
<= 00.44.18.540	19	0	100 0.0
> 00.44.18.540	19	0	100 0.0

Response Time Distribution for Velocity Goals



RMF Postprocessor Workload Activity Report:

REPORT BY: POLICY=DAYPOL WORKLOAD=BATCH SERVICE CLASS=SBATPMD RESOURCE GROUP=*NONE PERIOD=1 IMPORTANCE=4
 CRITICAL =NONE

-TRANSACTIONS-	TRANS-TIME	HHH.MM.SS.TTT	--DASD	I/O--	---	SERVICE---	SERVICE TIME	---	APPL	%---	--PROMOTED--	---	STORAGE----		
AVG	1.70	ACTUAL	4.06.826	SSCHRT	1467	IOC	133593	CPU	64.577	CP	8.94	BLK	0.000	AVG	1217.86
MPL	1.70	EXECUTION	28.632	RESP	0.1	CPU	1770K	SRB	8.644	AAPCP	0.00	ENQ	1.480	TOTAL	2074.61
ENDED	44	QUEUED	1.639	CONN	0.0	MSO	0	RCT	0.007	IIPCP	0.00	CRM	0.000	SHARED	11.66
END/S	0.05	R/S AFFIN	0	DISC	0.1	SRB	236535	IIT	7.204			LCK	1.617		
#SWAPS	2	INELIGIBLE	3.36.554	Q+PEND	0.1	TOT	2140K	HST	0.000	AAP	N/A	SUP	0.000	-PAGE-IN	RATES-
EXCTD	0	CONVERSION	47	IOSQ	0.0	/SEC	2378	AAP	N/A	IIP	0.00			SINGLE	0.0
AVG ENC	0.00	STD DEV	5.35.053					IIP	0.000					BLOCK	0.0
REM ENC	0.00					ABSRPTN	1396							SHARED	0.0
MS ENC	0.00					TRX SERV	1396							HSP	0.0

GOAL: EXECUTION VELOCITY 20.0% VELOCITY MIGRATION: I/O MGMT 81.2% INIT MGMT 78.2%

SYSTEM	RESPONSE TIME	EX	PERF	AVG	--EXEC USING%--				EXEC DELAYS %			-USING%-		--- DELAY % ---			%	
	VEL%	INDX	ADRSP	CPU	AAP	IIP	I/O	TOT	CPU	I/O	CRY	CNT	UNK	IDL	CRY	CNT	QUI	
*ALL	--N/A--	81.2	0.2	1.8	2.8	N/A	0.0	50	12	9.2	3.0			33	2.7	0.0	0.0	0.0
SYS1		82.9	0.2	0.7	3.5	N/A	0.0	75	16	15	1.6			2.2	3.4	0.0	0.0	0.0
SYS2		71.2	0.3	1.1	1.7	N/A	0.0	14	6.5	1.5	4.9			76	1.8	0.0	0.0	0.0

SYSTEM: SYS1 ----INTERVAL: 00.15.00.000 ---MRT CHANGES: 0--- SYSTEM: SYS2 ----INTERVAL: 00.15.00.000 ---MRT CHANGES: 0---

----TIME----				-NUMBER OF TRANSACTIONS-				-----PERCENT-----					
HH.MM.SS.TTT	CUM	TOTAL	IN BUCKET	CUM	TOTAL	IN BUCKET	HH.MM.SS.TTT	CUM	TOTAL	IN BUCKET	CUM	TOTAL	IN BUCKET
< 00.00.16.994	21		21	84.0		84.0	< 00.05.32.317	4		4	21.1		21.1
<= 00.00.20.393	22		1	88.0		4.0	<= 00.06.38.781	4		0	21.1		0.0
<= 00.00.23.792	24		2	96.0		8.0	<= 00.07.45.244	4		0	21.1		0.0
<= 00.00.27.191	24		0	96.0		0.0	<= 00.08.51.708	5		1	26.3		5.3
<= 00.00.30.590	24		0	96.0		0.0	<= 00.09.58.171	5		0	26.3		0.0
<= 00.00.33.989	25		1	100		4.0	<= 00.11.04.635	11		6	57.9		31.6
<= 00.00.37.387	25		0	100		0.0	<= 00.12.11.098	15		4	78.9		21.1
<= 00.00.40.786	25		0	100		0.0	<= 00.13.17.562	17		2	89.5		10.5
<= 00.00.44.185	25		0	100		0.0	<= 00.14.24.025	17		0	89.5		0.0
<= 00.00.47.584	25		0	100		0.0	<= 00.15.30.489	17		0	89.5		0.0
<= 00.00.50.983	25		0	100		0.0	<= 00.16.36.952	18		1	94.7		5.3
<= 00.01.07.978	25		0	100		0.0	<= 00.22.09.270	19		1	100		5.3
<= 00.02.15.956	25		0	100		0.0	<= 00.44.18.540	19		0	100		0.0
> 00.02.15.956	25		0	100		0.0	> 00.44.18.540	19		0	100		0.0

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 too much from RCAEIMID for a too long 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

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HiperDispatch Enhancements for “Unused Capacity”



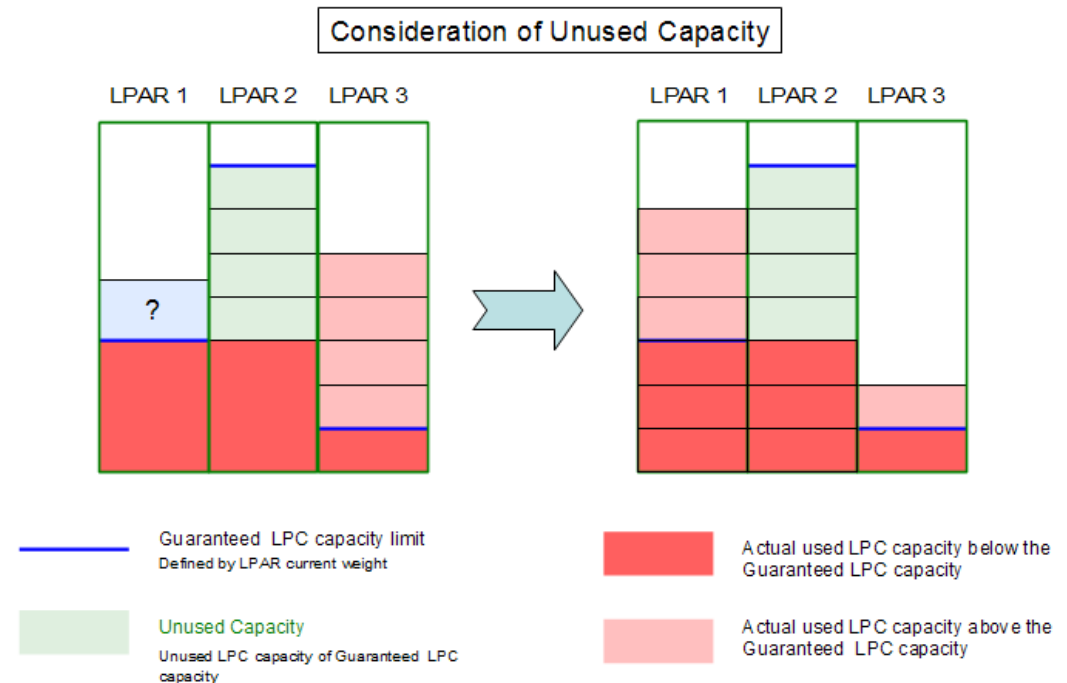
OA37736 (z/OS V1R12, z/OS V1R13)

■ Problem addressed:

- If a large LPAR consumes below its weight-entitlement it is possible that a low-weight LPAR unparks many Vertical Low (VL) processors
- Therefore a small LPAR could “dominate” larger LPARs because those could not unpark their VLs (additional VL would appear to be inefficient)

• Solution:

- HiperDispatch now considers also the “unused” capacity share for a partition to unpark VLs
- This share is calculated by dividing the unused capacity (guaranteed but not used) of all partitions in the CEC by the share of the partitions which can use more capacity



z/OS Workload Management - More Information -

- z/OS WLM Homepage:

<http://www.ibm.com/systems/z/os/zos/features/wlm/>

- z/OS MVS documentation

- z/OS MVS Planning: Workload Management:

<http://publibz.boulder.ibm.com/epubs/pdf/iea2w1c0.pdf>

- z/OS MVS Programming: Workload Management Services:

<http://publibz.boulder.ibm.com/epubs/pdf/iea2w2c0.pdf>

- *IBM Redbooks publications:*

- System Programmer's Guide to: Workload Manager:

<http://publib-b.boulder.ibm.com/abstracts/sg246472.html?Open>

- ABCs of z/OS System Programming Volume 12

<http://publib-b.boulder.ibm.com/abstracts/sg247621.html?Open>

Workload Manager

Welcome to WLM/SRM



Overview

What's New

FAQs

Further Information