



Analyzing/Measuring/Monitoring Memory Usage & Understanding z/OS Memory Management: Performance View

Z. Meral Temel Garanti Technology

9 August 2012 11365



Agenda





Introduction – AS Virtual /Real Memory Map – CEC Memory Locations



Improvements In RSM/VSM/ASM Through z/OS v1R8 To Today



RSM/VSM/ASM Algorithms

UIC Calculation, Page Stealing, Logical Swapping



Types Of Memory Resources – Advantages / Disadvantages

In Memory Areas

DataSpace

HiperSpace

Memory Objects



CICS & DB2 Virtual/Real Memory Map & Usage



DFSORT & DB2 Utilities Memory Resource Usage Hints & Tips



RMF Panels & SMF Records Used & Meanings



Agenda





Memory Resource Related SMF113 Records - TLBs and Others



Important Changes And Analyzing Their Effects

All Jobs Default Region Size Increase 32 MB To 64 MB LPAR Memory Capacity Increase Effect Finding Bottlenecks



List Of Important APARs



HW & SW Configuration Options Used



Who is GT?







- A wholly-owned subsidiary of Garanti Bank, the second largest private bank in Turkey owned by Doğuş Group and BBVA.
- One of the largest private internal IT service providers in Turkey
- Most up-to-date IT infrastructure
- Tightly integrated and fully in-house developed, custom-fit IT solutions
- Uninterrupted transaction capability and infrastructure security
- Well-reputed as a company of "firsts"
- Visionary and continuous investment in technology since 90's







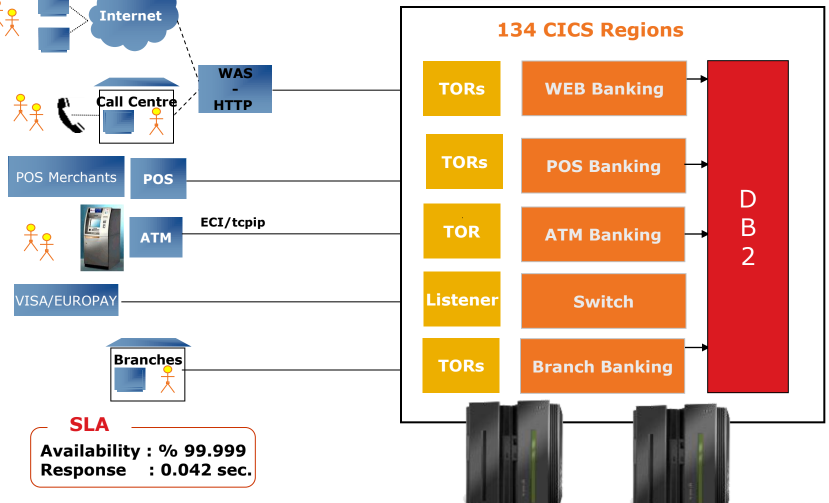
- Fast decision making and strong communication from top to down
- Centralized management reporting systems, enable management to take timely actions
- Advanced CRM applications
- Paperless banking



GT- CICS Configuration –TORs & AORs



Average daily trx : 270 million
Peak daily trx : 307,000,000 million

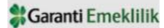


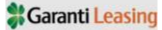
Our Customers











Raranti Factoring

#Garanti Yatırım

Garanti Portföy

#Garanti Ödeme Sistemleri

Garanti Filo Yönetimi













































GT Is A Member Of ...



SHARE



CMG

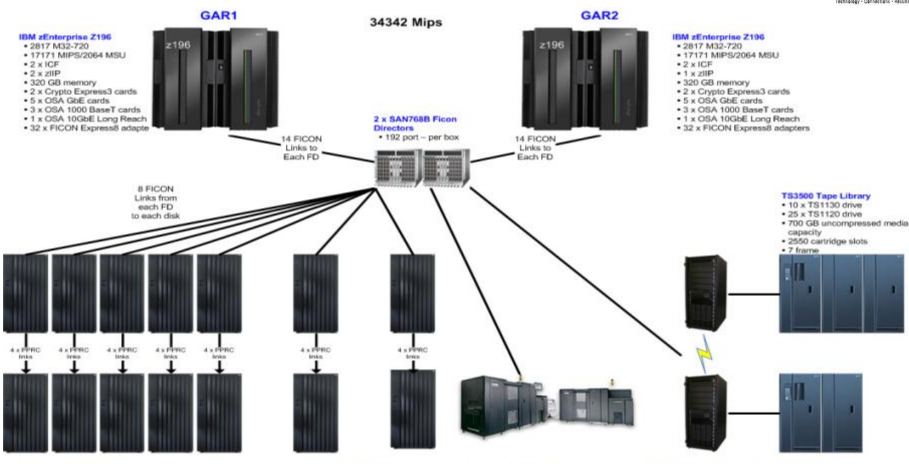


- GDPS Design Council
- zBLC



GT-Mainframe Configuration





Production Disk Subsystems

- 4 x DS8700, 12,8 TB per box
- 2 x DS8300 Turbo, 12,8 TB per box
- 4 x DS8800 24,5 TB per box
- · GDPS/PPRC, GDPS/XRC, HyperPAV, zHPF
- 128GB (2), 256GB (8) cache per box
- 24 (6) and 32 (4) FICON adapters per box

363 TB

Archive and TEST Disk Subsystems

- 2 x DS8700, 81TB per box
- 2 x DS8300,12,8TB per box
- · GDPS/PPRC, GDPS/XRC, PAV
- 64GB(1), 128GB(1), 256GB(2)
- cache per box
- 24 FICON adapters per box

Printers and Mailing Systems

- 6 x INFO4100 printers
- 2 x HP 9500 printer
- 2 x HP 9000 printer
- * 2 x HP 4050 printer
- 1 x Kem 2500 mailing system
- 2 x Kern 3500 mailing system

TS7740 Virtual Tape (2)

- 9 TB native capacity
- 256 virtual drive
- 4 x 1Gbs grid link

TS3500 Tape Library

- 10 x TS1130 drive
- * 5 x TS1120 drive
- 700 GB uncompressed media capacity
- 1814 cartridge slots
- 5 frame



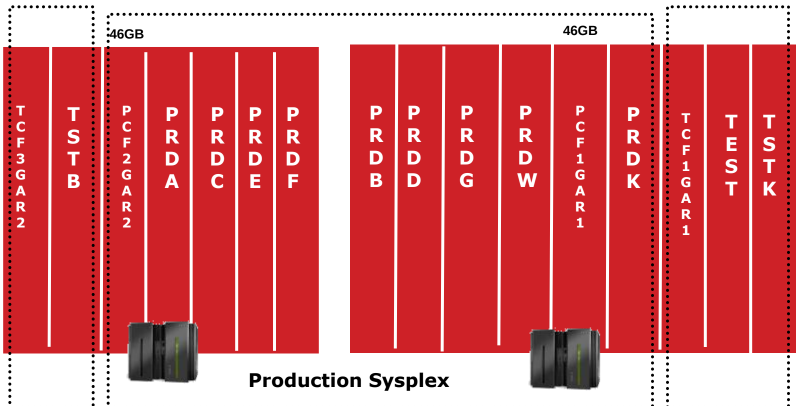
8

GT Parallel Sysplex Configuration - LPARS



GAR2- 320GB GAR1- 320GB



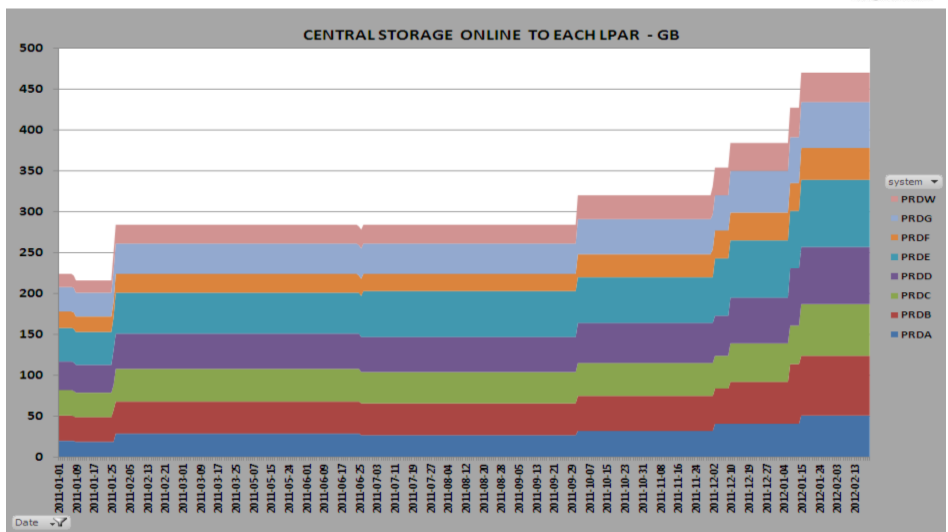


z/OS 1.12 DB2 V9,10 CICS TS 3.2



GT-Memory Upgrades

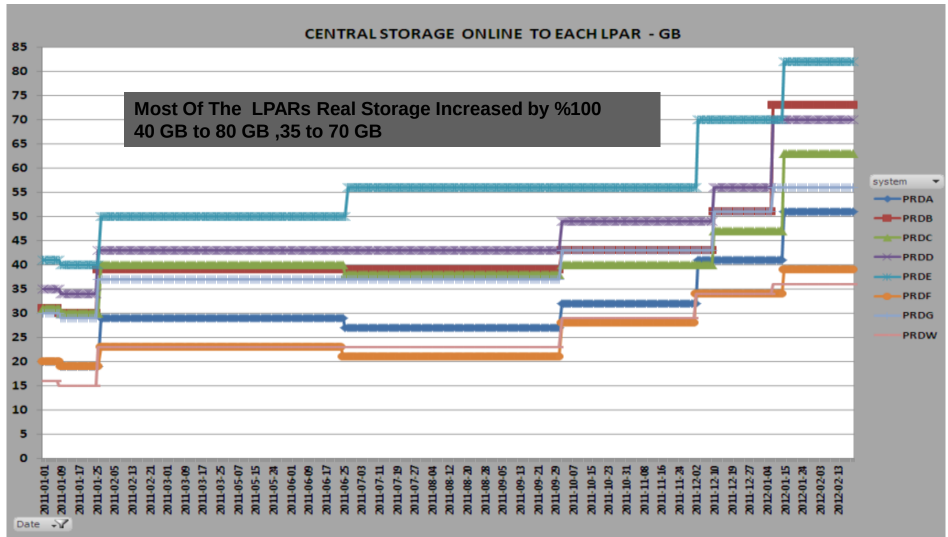






GT-Memory Upgrades

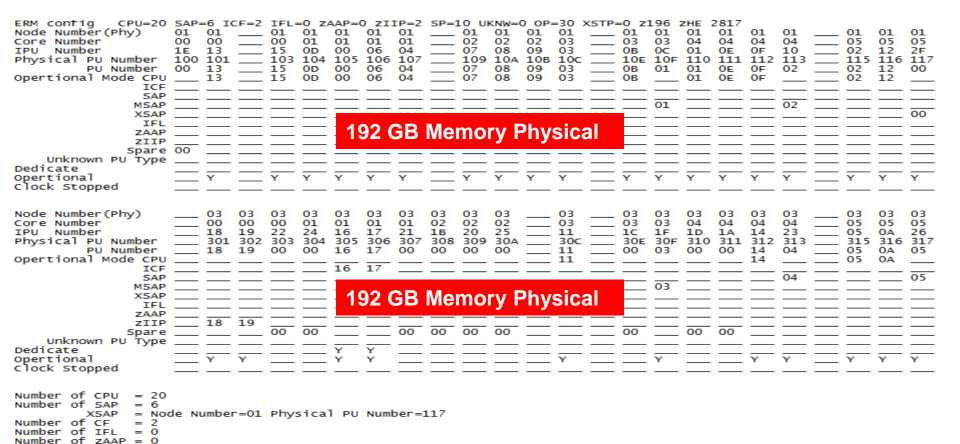




Book Configuration – GAR1 CEC



- 192 + 192 = 384 GB Memory Physically Installed
- 336 GB Enabled 16 GB HSA 320 GB Customer Usage





Number of

ZIIP Number of Spare = 10

Book Configuration – GAR2 CEC



Technology · Connections · Results

- ☐ 192 + 192 = 384 GB Memory Physically Installed
- □ 336 GB Enabled 16 GB HSA 320 GB Customer Usage

```
CPU=20 SAP=6 ICF=2 IFL=0 ZAAP=0 ZIIP=2 SP=10 UKNW=0 OP=30 XSTP=0 Z196 ZHE
Node Number (Phv)
                                                              01
                                     01
                                                              02
                                                                      03
                                                                                           04
Core Number
IPU
    Number
                        13
                                 15
                                     OD
                                         00
                                             06
                                                 04
                                                          07
                                                              08
                                                                  09
                                                                      03
                                                                               0в
                                                                                   OC.
                                                                                       01
                                                                                           0E
Physical PU Number
                    100 101
                                 103 104 105 106 107
                                                          109 10A 10B 10C
                                                                               10E
                                                                                  10F 110
                                         00
         PU Number
                                     OD
                                                          07
                                                              08
                                                                  09
                                                                      03
                                                                               0в
Opertional Mode CPU
                                                          07
                                                                  09
                ICF
               MSAP
                                           192 GB Memory Physical
              Spare
    Unknown PU Type
Dedicate
Opertional
Clock Stopped
Node Number (Phv)
Core Number
IPU
    Number
                                             17
                                                                      11
                                                                               1C
                                         305 306
                                                 307
                                                     308
                                                          309 30A
                                                                                  30F
                                                                                       310
Physical PU Number
                                                                       30C
                                                                               30E
         PU Number
                                                                      11
                                                                               00
Opertional Mode CPU
                ICF
                                           192 GB Memory Physical
                                                                                   03
               X5AP
                IFL
               ZIIP
              Spare
    Unknown PU Type
Dedicate
Opertional
clock Stopped
```



Memory Upgrade

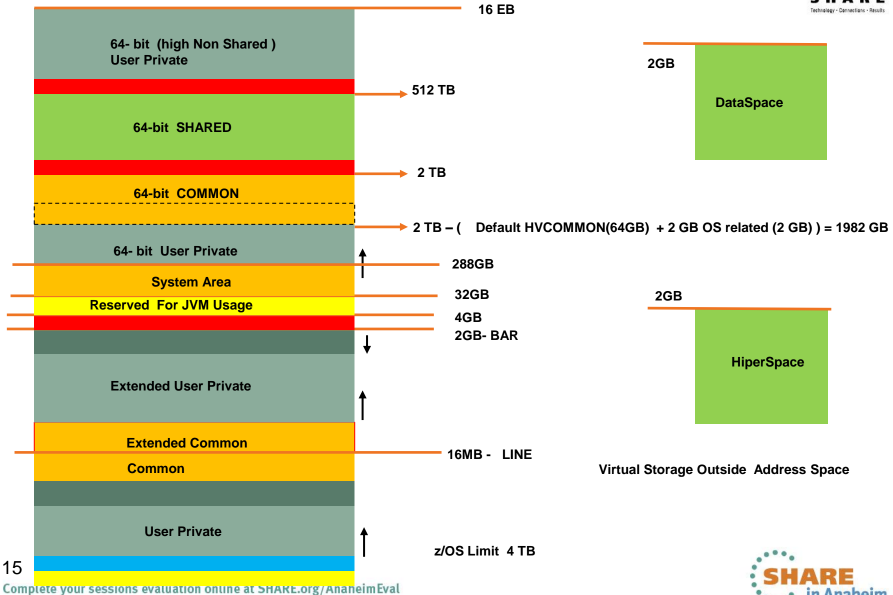


- Batch Jobs That Use DFSORT Improved
- Batch Jobs That Use DB2 Utilities Improved
- More CICSes, Product Address Spaces...
- ☐ DB2 Local/Group Buffer Pool Size Increased
- System Paging Effect- Page Stealing Removed
- □ Real Storage Space For Dumps



Address Space Virtual/ Real Memory MAP





Different Types Of Memory Related Resources



MAIN STORAGE	DATASPACE	HIPERSPACE	MEMORY OBJECT		
 AS Virtual Storage Contain Both Program &Data 31-Bit Addressing Byte Addressable Up To 2 GB Defined In Code Or GETMAINed 	 Is NOT in AS Virtual Storage Contain Only Data 31-Bit Addressing Byte Addressable Up To 2 GB Obtained via DSPSERV Macro 	 Is NOT in AS Virtual Storage Contain Only Data 31-Bit Addressing Not Byte Addressable Maximum Size 2 GB (DFSORT can create upto 16 HS) Obtained via DSPSERV Macro 	AS Virtual Storage Contain Only Data 64-Bit Addressing Byte Addressable Created via IARV64 Macro		

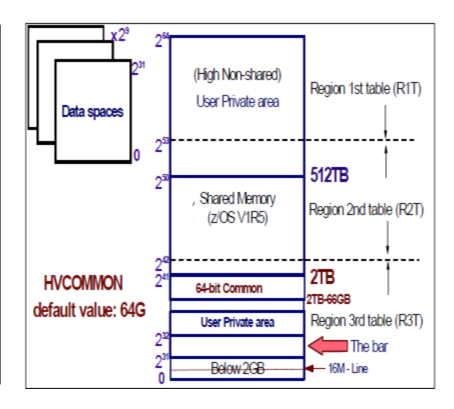
64-Bit Common Storage Implemented in z/OS V1R10



z/OS V1R9

(High Non-shared) Region 1st table (R1T) User Private area Data spaces 512TB Area Reserved for Region 2nd table (R2T) Memory Sharing (z/OS V1R5) 2TB (Low Non-shared) User Private area Region 3rd table (R3T) The bar Below 2GB 4── 16M - Line

z/OS V1R10





64-Bit Common Storage Implemented in z/OS V1R10



Storage attributes	Private (MVS)	CADS (AASF)	64-bit Shared (z/OS V1R5)	64-bit Common (z/OS V1R10)
Accessed by one space	Natural	Ideal for data isolation	Not best solution	Not best solution
Accessed by a set of spaces	Poorly efficient	Ideal for both RAS and efficiency	Natural if scalability not a problem	Possible but potential of overlays
Accessed by every space	Inappropriate	Ideal for 10's GB with RAS and efficiency	Possible but cumbersome when large scale	Easy for 100's GB but potential RAS exposures.
DREF storage	Yes for 31-bit No for 64-bit	Yes	No	Yes
Fixed storage	Yes	Yes for internal callers	No	Yes
Storage ownership	Task or address space	Task	System - storage must be explicitly freed	System - storage must be explicitly freed



Improvements In RSM/VSM/ASM Through z/OS V1R8 To Today

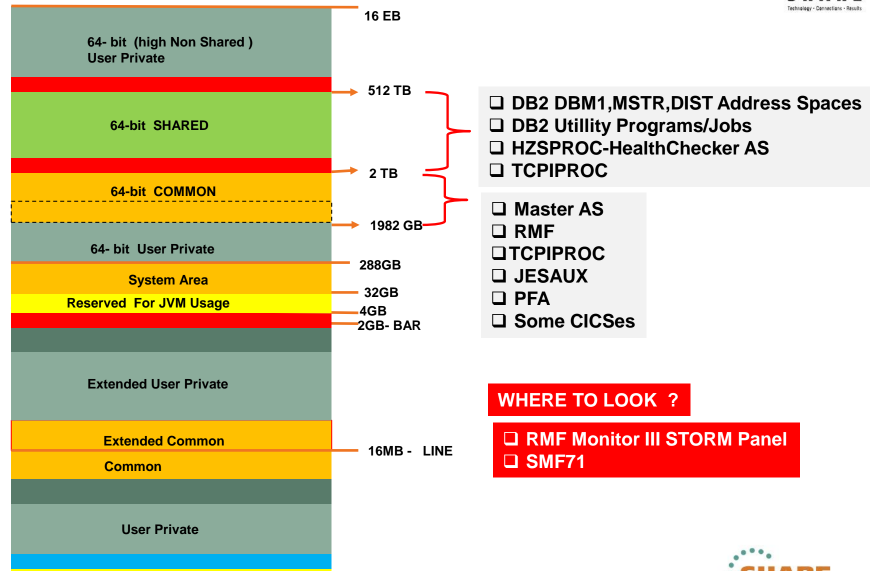


□ z/OS V1R8 Improvements	
□ New UIC Cal□ New Page St□ Physical Swa	ealing Algorithm
□ z/OS V1R9 Improvements	□ 64-bit Support For GRS□ CPOOL Changes
□ z/OS V1R10 Improvements	 □ 64-Bit Common Storage □ Large Page Support □ SDUMP dump prioriterization for memory objects □ VSM Getmain Changes □ Criticalpaging With APAR
□ z/OS V1R11 Improvements	
□ z/OS V1R12 Improvements	 □ 64-Bit SHARED Memory For z/OS UNIX and 64-Bit System Area □ Large Page Support To Back The Nucleus □ Large Page Coalesce Support □ SDUMP Improvements □ RMF cpools to 64 bit
□ z/OS V1R13 Improvements	 □ CTRACE □ SSRB move to 64-bit □ Communication Server CTrace move to 64-bit:



64-Bit Common And Shared Exploiters In Our Environment -1





64-Bit Common And Shared Exploiters In Our Environment -2



RMF Monitor III STORM Panel

		HARDCOPY	RMF V	1R12	Storaç	je Memo	ory Obj	jects	L	ine 1 d	of 37
Samples:	10	00 Syst	em: PRDA	Date	: 03/0	07/12	Time:	13.31.40	Range	e: 100	Sec
				Sys	tem Su	ummary					
Memory	J (Objects red Large		Fr	ames -			Are	a Used	%	
	nai										
29		5 0	5085	269	6 268	333	Θ	0.0	0.0	0.0	٥
		Service		M	emoru	Object	ts	Frames		Butes	
Jobname	C	Class		Total			Large		Total	Comm	Shr
PDA2DBM1	S	SYSSTC	0125	590	0	4	Θ	0	240G	0	214G
CSFPRDA	S	SYSSTC	0108	257	0	0	Θ	0	2303M	0	0
SMSPDSE1	S	SYSTEM	0009	35	0	0	O	0	414M	0	0
PTXM150	S	SYSSTC	0206	20	0	0	Θ	0	78.0M	0	0
PDA2IRLM	S	SYSSTC	0117	18	0	0	O	0	29.0M	0	0
TRACE	S	SYSSTC	0004	14	0	0	Θ	0	14.0M	0	0
GRS	S	SYSTEM	0007	10	0	0	Θ	0	236G	0	0
SMSPDSE	S	SYSTEM	0008	10	O	0	O	0	74.0M	0	0
SMSVSAM	S	SYSTEM	0010	5	0	0	O	0	18.0M	0	0
RMF	S	SYSSTC	0043	5	5	0	O	0	5120K	5120K	0
RESOLVER	S	SYSSTC	0017	4	0	0	Θ	0	4096K	0	0
PDA2MSTR	S	SYSSTC	0111	4	0	4	Θ	0	214G	0	214G
OMVS	S	SYSTEM	0016	3	0	0	Θ	0	931M	0	0
JES2AUX	S	SYSSTC	0053	3	3	0	0	0	3072K	3072K	0
ADHCPDA2	S	SYSSTC	0102	3	0	3	Θ	0	86.1G	0	86.1G
HZSPR0C	S	SHIGH	0106	3	0	1	O	0	8195M	0	1024K
ENF	S	SYSSTC	0114	3	0	0	Θ	0	8192K	0	0
ADHMSTR	S	SYSSTC	0142	3	0	3	O	0	86.1G	0	86.1G
MASTER	S	SYSTEM	0001	2	2	0	O	0	2048K	2048K	0
ZFS	S	SYSSTC	0049	2	0	0	Θ	0	22.0M	0	0
TCPIPROC	S	SYSSTC	0051	2	1	1	Θ	0	128G	1024K	128G
PFA	S	SHIGH	0118	2	2	0	Θ	0	6144K	6144K	0
PAT 1GARC	S	SCICHIGA	0149	2	1	0	Θ	0	1025M	1024K	0
PAA2GARC	S	SCICHIGA	0150	2	0	0	0	0	3072M	0	0
PWA6GARC	S	SCICHIGA	0151	2	0	0	0	0	3072M	0	0

MEMLIMIT



- □ Controls The Amount of Virtual Storage Of An AS Above The Bar
 (In Other Words Total Amount of Virtual Storage That it can allocate using MOs)
- ☐ Can Be Set By SMF, In JCL, By IEFUSI
- ☐ For Our AS Default is 512 MB and Set By SMF

Question: By Which Method It is SET For An Address Space?

WHERE TO LOOK ?

SMF30MES field (In MXG SMF30MLS in jobs SAS file)

Question: What is The Value of this during execution Of a Step For An Address Space?

WHERE TO LOOK?

SMF30MEM field (In MXG MEMLIMIT in jobs, steps and similiar SAS file)

SMF30MES 1 binary Source of Memlimit, which is one of the following:

Value	Meaning
X'01'	MEMLIMIT set by SMF.
X'02'	MEMLIMIT set explicitly in the JCL with MEMLIMIT
	parameter on JOB or EXEC statement.
X'03'	MEMLIMIT is unlimited based on REGION=0
	specification.
X'04'	MEMLIMIT set by IEFUSI (even if IEFUSI did not
	change the value).
X'OA'	System provided a default for MEMLIMIT based
	on REGION=0 specification and a subsequent
	curtailment of REGION in the IEFUSI exit.



Important APARs



OA38056 ABEND0C4 IAXV2 PIC 4 PROTECTION EXCEPTION

OA37831 ABENDA78 REASON 18 TRYING TO FREE STORAGE APPEARES TO BE FIXED

OA38221 PLPA PAGE OF ZEROES ABENDOC1

OA38128 HIGH PAGING DURING IARV64 PAGEOUT PROCESSING ***

OA38400 ABEND073 RC28 IN LOCK MANAGER CALLED FROM IAXV6 WHILE PROCESSING A PAGE FAULT BY AN SRB

OA38534 ABENDOC4 IN IGVHCHK1 +X'3672' AT HBB7780 WHEN COPYING A LONG IEASYSXX MLPA SPECIFICATION

OA38742 DIFFERENCE IN ASMIORQR / ASMIORQC COUNTS BECOME LARGE ENOUGH TO AFFECT FRAME STEAL PROCESSING AND ASMIORQR INCREMENTED TOO HIGH***

OA38754 IARV64 REQUEST(GETSTOR) WILL CAUSE RSM TO INCREMENT THE RAXLVABYTES COUNT, REGARDLESS OF WHETHER AUTH OR UNAUTH

OA38818 IAXSA ABENDOC4 DATASPACE SEGMENT TABLE IAXUE ABENDOOD RC41000211 FOLLOWING ABENDOC4 IN IAXSA



Resources Used To Analize & Monitor



SMF Records: Type71, Type16, Type74, Type30 - MXG

RMF Monitor I Reports

RMF Monitor III Panels (20 Sec Interval Data Is Being Saved In SQL Database Using RMF DDS Interface)

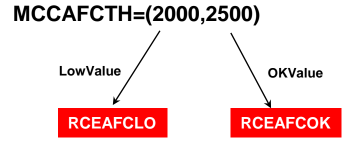
Cross Checking RMF Report Fields & SMF71,SMF30 Fields



Page Stealing – MCCAFCTH Parameter



- □ DETERMINES WHEN SRM SHOULD PERFORM PAGE STEALING
- □ With OA14409, THRESHOLDS ARE NOT STATIC ANYMORE SRM started automaticly adjusting these thresholds according to Central Storage Usage
- ☐ The idea behind OA14409 was to remove the restriction to have customers change the threshold depending on changes related to Real Storage configuration.
- ☐ The System Is Maintaining The Threesholds By Its Own
- Increasing The Thresholds is only recommended when performance problem will be seen.



☐ INITIAL THRESHOLD VALUES CALCULATED AS

RCEAFCLO = MAX (LowValueDEfinedInMCCAFCTHParameter,400,0.2%OfPageableStorage)

RCEAFCOK = MAX (MaxValueDEfinedInMCCAFCTHParameter,600,0.4%OfPageableStorage)



Page Stealing

SMF71MNF



IS THERE A WAY TO MONITOR RCEAFCOK THAT SYSTEM IS CHANGING DYNAMICLY?

YES, Using The Following Formula... & SMF71CAM & SMF71MNF SMF Fields....

SMF71CAM = MAX(0,RCEAFC - MAX(RCEAFCOK,2048*MCCAFCOK*MCCDEFAM))

RCEAFCOK = SMF71MNF - SMF71CAM

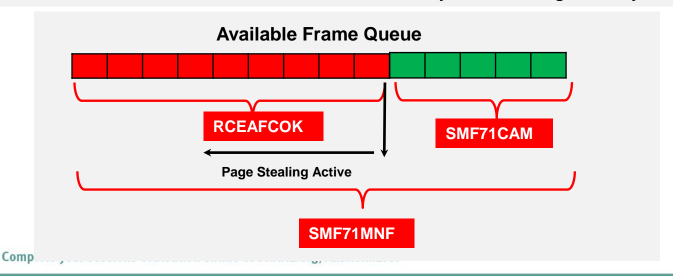
Minimum Number Of Available Central Storage Frames
Of Frames That Are In Available Frame Queue, Before System is Brought To

RCEAFCOK Threshold

Minimum # Of Unused Central Storage Frames

Minimum Value RCEAFC is observed During 15 minute Interval

It Is Recommended To Monitor These Values To Determine If you Have Enough Memory or Need To Add More





Page Stealing

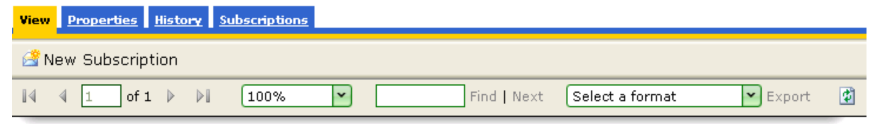


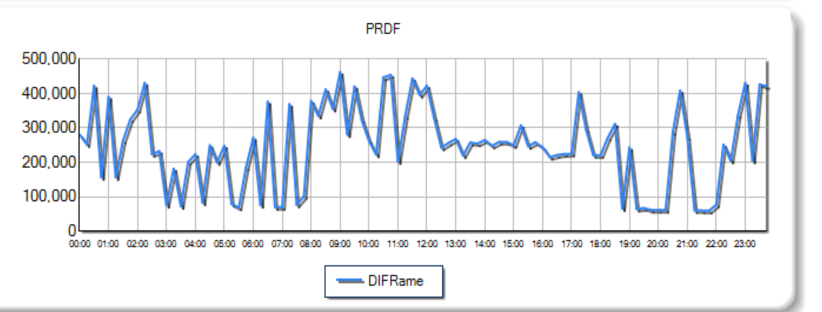
DAILY INTERVAL REPORT OF RCEAFCOK



SQL Server Reporting Services

<u>Home</u> > <u>SLM</u> > <u>MAINFRAME</u> > <u>MVS</u> > <u>CPUDQT</u> > <u>Memory</u> > **RCEAFCOKChangeDailyTrend**







Page Stealing



Sample Data, Before Our Memory Upgrade ,When SMF1CAM Became 0 And System Started Page Stealing

	SMFTIME	Time	pvtafcmn(MXGnameOfsmf71mnf)	CSFRAVMN(MXGnameOfSMF71CAM)	RCEAFCOK	RCEAFCOK(MB)	smf71mnf(MB)	smf71cam(MB)
	2011-09-07	03:15:00.040	503497	1782M	59597	233	2015	1782
	2011-09-07	03:30:00.020	417362	1446M	57376	224	1670	1446
	2011-09-07	03:45:00.050	200979	601M	52030	203	804	601
	2011-09-07	04:00:00.050	64084	66M	48753	190	256	66
	2011-09-07	04:15:00.050	46450	(47584	186	186	0
ı	2011-09-07	04:30:00.020	46442	(47576	186	186	0
l	2011-09-07	04:45:00.020	47000	(48147	188	188	0
	2011-09-07	05:00:00.060	548341	1958M	60480	236	2194	1958
	2011-09-07	05:15:00.020	654769	2373M	63267	247	2620	2373
	2011-09-07	05:30:00.070	702285	2559M	64327	251	2810	2559
	2011-09-07	05:45:00.020	1238045	4652M	77359	302	4954	4652
	2011-09-07	06:00:00.060	618500	2232M	62208	243	2475	2232
	2011-09-07	06:15:00.040	1795898	6831M	91007	355	7186	6831
	2011-09-07	06:30:00.020	2226040	8511M	101571	397	8908	8511
	2011-09-07	06:45:00.020	657113	2383M	63108	247	2630	2383
	2011-09-07	07:00:00.020	655503	2376M	63251	247	2623	2376
	2011-09-07	07:15:00.050	2402593	9201M	105794	413	9614	9201
	2011-09-07	07:30:00.020	2324533	8896M	103908	406	9302	8896
	2011-09-07	07:45:00.020	2311016	8843M	103629	405	9248	8843
	2011-09-07	08:00:00.040	663385	2407M	63389	248	2655	2407
	2011-09-07	08:15:00.020	641481	2322M	62710	245	2567	2322
	2011-09-07	08:30:00.020	633845	2292M	62568	244	2536	2292
	2011-09-07	08:45:00.020	588309	2114M	61488	240	2354	2114

RMF Monitor I



SMF71MNF . It is minimum value of RCEAFC & It can NOT be negative (IBM will change the explanation in RMF Book)

	S V1R12			DA START					
OT - ICOODIDD	MODE - EC	POME	RPT VERSION V	/1R12 RMF END STORAGE MOVEMENT RAT = 65535	03/06/2012	-00.15.00 CYCLE 1	1.000 SECUND	os	
71 = TEHORIPP	MUDE = E8	SHME 	ENIRHL S	SIURHGE MUVEMENI RHI	IN PHG				
HIGH UIC (AV	3) = 65535	(MAX) =	65135 (MIN)	= 65535					
	WRITI	TEN TO	READ FROM	* CENTRAL	STORAGE FRA	ME COUNTS*			
	CENTRAL	STOR I	ENTRAL STOR	MIN	MAX	AVG			
HIPERSPACE	RT	0.00	0.06	7	46,884	1,107			
PAGES									
	RT	0.00	0.00	Θ	Θ	Θ			
PAGES				EROME OND OLO	COUNTO				
				FRAME AND SLOT					
		IT AL STORE				LOCAL PA	AGE DATA SET		
,	MIN		AVG						A
(90 SAMPLES)									
AVAILABLE		8114797				AVAILABLE SLOTS			
SQA	18,767	18,845				VIO SLOTS	204	207	2
LPA	7,383	7,383				NON LITE OF OTO		60	
CSA LSOA	31,485		31,676			NON-VIO SLOTS	99	68	
	,	145,955 5355687				DOD CLOTC			
REGIONS+SWA TOTAL FRAMES			5313229			BAD SLOTS TOTAL SLOTS	6 200 004 F 200 004	6 200 00 <i>4</i>	E 200 0
TOTAL FRANCS		IXED FRAMES					D FRAMES AN		
NUCLEUS	2,722	2,722	2,722			CENTRAL STORAGE	8,749	8,869	8,7
SQA	17,369	17,447	17,402						
LPA	87	87	87			FIXED TOTAL	215	256	2
CSA		4,730	4,730			FIXED BELOW 16 M	0	0	
LSUH	35,663	36,262	36,023			AUXILIARY SLOTS			
REGIONS+SWA BELOW 16 MEG	2224137 90	2226746 94	2226008			TOTAL	16,251	16,371	16,2
BETWEEN 16M-20			90 39,297			MEMOR	Y OBJECTS A	ND EDOMES	
TOTAL FRAMES	2284925	2287932	2286972			HENOK			
						OBJECTS COMMON			
	STORAGE	E REQUEST I	RATES			SHARED	5 0	5	
CETMOTH DEC	0.212								
GETMAIN REQ FRAMES BACKED						FRAMES COMMON COMMON FIXED SHARED 1 MB	5,085	5,085 2,606	5,0 2,6
FIX REQ < 2 GE						SHARED	11 560	11 752	11,5
FRAMES < 2 GI						1 MB	11,500 A	11,132	11,0
REF FAULTS 15						110	· ·	0	
	13								
20	- 10								

Daily Reports - Maximum Real Memory Used



Online Memory (SMF71TFC+SMF71FIN) - Minimum Available (SMF71CAM)



DB2 AS Memory Resources -1



How much Real Memory Allocated by my PDB1 DB2 DBM1 Address Space ?

Look RMF Monitor III STORF Panel

Includes # of both 31-bit backed + <u>64-bit</u> backed by real storage frames

DB2 SMF record fieldname = QW0225RL

Total Frames 4247000* 4K = 16 GB

MXG value QW0225RL in Asumdbss SAS file

In RMF DDS Actual Value In terms of frames = 4247000

	Hf	ARDCOPY	MF V1	lR12 S	torage	e Frame	es			Line	1 of	226
Samples:	20	9 Syst	em: ?RD	OB Dat	e: 03/	05/12	Time	14.58	3.00 F	Range:	20	Sec
		Service		me Occ						PGIN		
Jobname	С	Class Cr	TOTAL	ACTV	IDLE	WSET	FIXED	DIV	SLOTS	RATE		
PDB1DBM1	S	SYSSTC	4247K	4247K	0	4247K	3680K	10498	0	0		
POC1GARC	S	SCICHIGBS	320K	320K	0	320K	1668	0	0	0		
P0E1GARC	S	SCICHIGBS	304K	304K	0	304K	1571	0	0	0		
POI 1GARC	S	SCICHIGBS	295K	295K	0	295K	1591	0	0	0		
POA1GARC	S	SCICHIGBS	286K	286K	0	286K	1551	0	0	0		
P0J1GARC	S	SCICHIGBS	271K	271K	0	271K	1524	0	0	0		
POD1GARC	S	SCICHIGBS	266K	266K	0	266K	1589	0	0	0		
POG1GARC	S	SCICHIGBS	262K	262K	0	262K	1560	0	0	0		
POB1GARC	S	SCICHIGBS	248K	248K	0	248K	1478	0	0	0		
IXGLOGR	S	SYSTEM	220K	220K	0	220K	9658	0	0	0		



DB2 AS Memory Resources -2



How many Memory Objects Allocated by my PDB1 DB2 DBM1 Address Space ?

Look RMF Monitor III STORM Panel

Does NOT SHOW # Of Actual Backed by Real But Total In Virtual Storage

Total Frames 4247000* 4K = 16 GB

Total 1006 MO allocated: 4 of them from 64-bitSHARED 1002 of them from 64-bit Private Does NOT mean 1006MB, MO can be 1MB and MULTIPLES of 1MB

	,								
HARDCOPY	′ RMF V	1R12 S	torage	e Memo	ry Obj	ects	L:	ine 1 o	f 48
Samples: 20 Sy	µstem∶ <mark>\</mark> PRDB	Date:	03/05	5/12	Time:	14.58.00	Range	e: 20	Sec
Memory Objects -									
Common Shared Larg									
30 5	0 5197	3859	2671	10	0	0.0	0.0	0.0	
Service		Me	moru (Object	s	Frames		Butes	
Jobname C Class				_		1 MB		Ćomm	
PDB1DBM1 S SYSSTC	0120	1006	0	4	0	0	245G	0	214G
CSFPRDB S SYSSTC	0107	257	0	0	0	0	2303M	0	0
SMSPDSE1 S SYSTEM	0009	71	0	0	0	0	261M	0	0
PTXM150 S SYSSTC	0142	65	0	0	0	0	260M	0	0
PDB1IRLM S SYSSTC	0096	23	0	0	0	0	40.0M	0	0
TRACE S SYSSIC	0004	15	0	0	0	0	15.0M	0	0
SMSVSAM S SYSTEM	0010	14	0	0	0	0	27.0M	0	0
GRS S SYSTEM	0007	10	0	0	0	0	236G	0	0
SMSPDSE S SYSTEM	8000	10	0	0	0	0	74.0M	0	0
RMF S SYSSTC	0040	5	5	0	0	0	5120K	5120K	0
RESOLVER S SYSSTC	0017	4	0	0	0	0	4096K	0	0
PDB1MSTR S SYSSTC	0108	4	0	4	0	0	214G	0	214G

DB2 AS Memory Resources -3



How much is my PDB1 DB2 DBM1 Address Space's 64-bit Virtual Storage ?

Look RMF Monitor III STORM Panel

Average 245 GB VIRTUAL storage allocated in Above bar for owned by PDB1DBM1

Total Average amount of storage allocated by memory objects in 64-bit high virtual memory with this address space as the owner Comm Average amount of 64-bit common storage allocated with this address space as the owner

Shr Average amount of shared storage allocated by memory objects in 64-bit high virtual memory with this address space as the owner

	HARE	DCOPY	RMF	V1R12	Storaç	ge Mem	ory Obj	je:ts	Li	ine 1 o	of 48
Camples.	20	Suct	om . DDF	Doto	. 02/6	DE / 1.0	Time.	14.58.00	Dange	. 20	\$00
Samples:	20	Syst	em: PRL	ъ раге	: 0376	05/12	ııme:	14.56.00	Range	:: ∠∪	Sec
Memoru	Memory Objects Frames area Used %										
Common Sh	_							Common			;
30	5	ິ⊙	519			710		O . U	0.0	0.0	
	Serv	vice		M	 emoru	Object	 ts	Frames		Butes	
Jobname	C Clas		ASID				Large		lotal	_	Shr
PDB1DBM1			0120	1006	0	4	_	0	245G		214G
	S SYSS		0107	257	0	0	0	0	2303M	0	0
	S SYST		0009	71	0	0	0	0	261M	0	0
	S SYSS		0142	65	0	0	0	0	260M	0	0
PDB1IRLM	S SYSS	STC	0096	23	0	0	0	0	40.0M	0	0
TRACE	S SYSS	STC	0004	15	0	0	0	0	15.0M	0	0
SMSVSAM	S SYST	ГЕМ	0010	14	0	0	0	0	27.0M	0	0
GRS	S SYST	ГЕМ	0007	10	0	0	0	0	236G	0	0
SMSPDSE	S SYST	ГЕМ	8000	10	0	0	0	0	74.0M	0	0
RMF	S SYSS	STC	0040	5	5	0	0	0	5120K	5120K	0
RESOLVER	S SYSS	STC	0017	4	0	0	0	0	4096K	0	0
PDB1MSTR	S SYSS	STC	0108	4	0	4	0	0	214G	0	214G



CICS Virtual Storage Map (31-Bit Part)



===== 2 Gig Line =====	<== 7FFFFFF Highest 31-bit add	ress
	<== 7FFFFFFF Top of Extended Pr	ivate
! //////////////////!!!!!!!!!!!!!!!!!!	> 7104K ELSQA/SWA C	unallocated
	<== 7B55I LSQA above 70M	free space .SQA/SWA
	LSQA Below 548K	ELSQA/SWA only
•	<== 7B55r Private user > 16 MB 1227M	imit
Available	> Private User < 16 MB 5284K	ELSQA/SWA/USER
	<== 7187: System limit 1455 MB	User Area : block
! //// User Area //// !	> System limit 8168K	er unallocated
	<== 25000000 Bottom of Extended	Private
===== 16 Meg Line =====	<== 00FFFFFF Highest 24-bit add	ress
	<== 007FFFFF Top of Private	
! ///////////////// ! ! /// System Area /// !	> 104K LSQA/SWA u	
1 /////////////////////////////////////	121K Fragmented <== 0077B000 Current bottom of	
! ! Available !	(Below User Area Li >	
!	<pre><== 0077AFFF User Area Limit(Wa</pre>	s 007FFFFF)
! ! Available !	> 2368K Avail. for	LSQA/SWA/USER
1	<== 0052AFFF Current top of Use	
! /////////////// ! ! //// User Area //// !	3K Largest fr >	ee block
1 /////////////////////////////////////	48K Fragmented <== 00006000 Bottom of Private	
1	<pre><== 000000000 Bottom of firedee <== 000000000 Prefixed Storage A</pre>	rea

CICS Virtual Storage (31-Bit + 64-Bit) & Real Backed



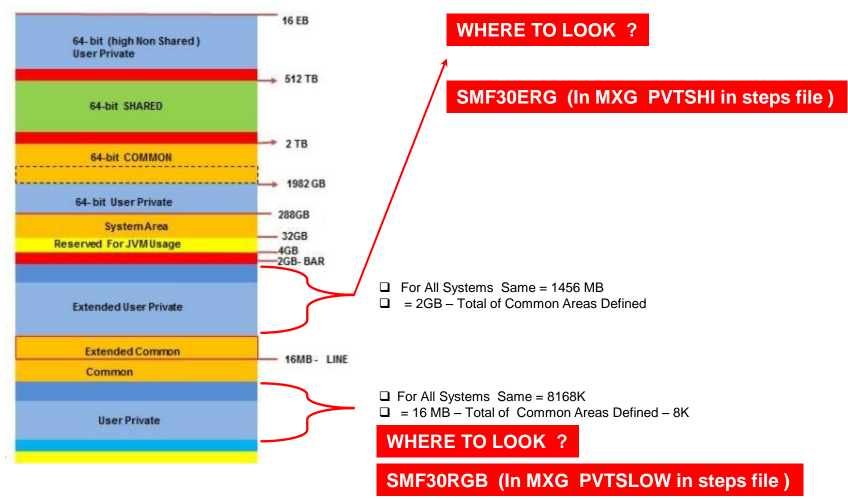
```
Line 1 of 196
         HARDCOPY
                       RMF V1R12
                                  Storage Frames
Samples: 100
                  System: PRDE
                                Date: 03/07/12 Time: 16.54.20
                                                                  Range: 100
                                                                                Sec
                       -- Frame Occup.-- - Active Frames - AUX
                                                                    PGIN
           Service
                              ACTV
                                           WSET FIXED
                                                         DIV SLOTS RATE
Jobname
         C Class
                    Cr TOTAL
                                     IDLE
PDD1DBM1
         S SYSSTC
                       4285K 4285K
                                        0 4285K 3711K
                                                        6289
PDE2DBM1 S SYSSTC
                       1524K 1524K
                                          1524K 1161K
                                                      10177
                                                                       0
PSI1GARC S SCICHIGES
                                                                  0
                                                                       0
                        317K
                               317K
                                           317K
                                                  2978
PSA1GARC S SCICHIGES
                        307K
                                           307K
                              307K
                                                  3084
                                                           0
                                                                  0
                                                                       0
PSE3GARC S SCICHIGES
                              303K
                                           303K
                                                  2356
                        303K
```

HARDCO	PY RMF V1	IR12 S	torage	Memory	, Obj	ects	Lin	e 28 of	60			
Samples: 100	System: PRDE	Date:	03/07	/12 Ti	me:	16.54.20	Range	: 100	Sec			
Common Shared La	rge Common	Fixed	Share	ed 1 M	1B	Common	Shared	1 MB				
29 8	0 4892			9								
Servic	e -	Me	noru O	hiects		Frames		Butes -				
Jobname C Class			Comm			1 MB	Total		Shr			
obliame o stase			30	J 20	5-	1		00	J			
PSB3GARC S SCICHI	GE 0148	2	0	0	0	0	3072M	0	0			
PSC3GARC S SCICHI	GE 0149	2	0	0	0	0	3072M	0	0			
PSD3GARC S SCICHI	GE 0150	2	0	0	0	0	3072M	0	0			
PSE3GARC S SCICHI	GE 0151	2	0	0	0	0	3072M	0	0			
PSF2GARC S SCICHI	GE 0152	2	0	0	0	0	3072M	0	0			
PSF4GARC S SCICHI		2	0	0	0	0	3072M	0	0			
PSF6GARC S SCICHI		2	0	0	0	0	3072M	0	0			
PSF7GARC S SCICHI		2	0	0	0	0	3072M	0	0			
PSG3GARC S SCICHI		2	0	0	0	0	3072M	0	0			
PSI3GARC S SCICHI		2	0	0	0	0	3072M	0	0			
PSJ3GARC S SCICHI		2	0	0	0	0	3072M	0	0			
PSH3GARC S SCICHI		2	0	0	0	0	3072M	0	0			
PST2GARC S SCICHI		2	0	0	0	0	3072M	0	0			
PST4GARC S SCICHI		2	0	0	0	0	3072M	0	0			
PSA1GARC S SCICHI	GE 0162	2	0	0	0	0	3072M	0	0			



User Private Area In Our Environment

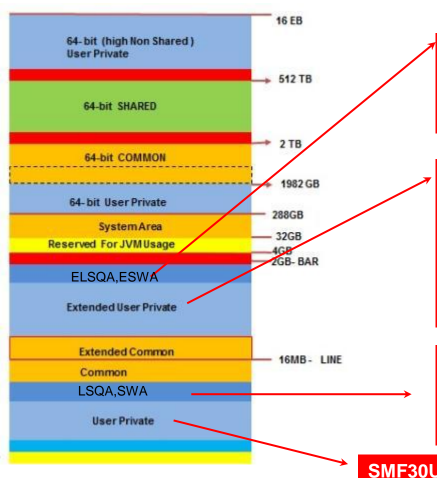






User PrivateArea (User Subpools& LSQA,SWA Actual Usage)





SMF30EAR (In MXG LSQSZHI in steps file) Max Virtual Storage In Bytes Allocated From LSQA,SWA Subpool Above Line

SMF30EUR (In MXG USRSZHI in steps file)
Max Virtual Storage In Bytes Allocated From
User Subpool Above Line
Note: DFSORT Does Getmains & free
To See The Actual Available-

SMF16 To See Actuals For These

SMF30ARB (In MXG LSQSZLOW in steps file)
Max Virtual Storage In Bytes Allocated From
LSQA,SWA Subpool Below Line

SMF30URB (In MXG USRSZLOW in steps file)
Max Virtual Storage In Bytes Allocated From User Subpool
Below Line



Private Storage Sample -1



PVTBOT	📵 PVTSZHI 🛭	PVTSZLOW	SYSTEM	USRSZHI	₪ USRSZLOW	JOB	1 LSQSZHI 1 D	LSQSZLOW
1708K	1456M	8168K	PRDF	54M	1708K	DFRMM	13M	500K
1536K	1456M	8168K	PRDB	110M	1536K	DFRMM	11M	500K
1660K	1456M	8168K	PRDW	63M	1660K	DFRMM	11M	500K
8K	1456M	8168K	PRDG	8K	8K	PGSGCICS	39M	228K
5520K	1456M	8168K	PRDG	1280M	5520K	PGSGCICS	55M	460K
8K	1456M	8168K	PRDG	8K	8K	PGS2CICS	24M	228K
5512K	1456M	8168K	PRDG	1219M	5512K	PGS2CICS	34M	420K
8K	1456M	8168K	PRDG	8K	8K	PGS3CICS	15M	228K
5508K	1456M	8168K	PRDG	1218M	5508K	PGS3CICS	19M	396K
8K	1456M	8168K	PRDG	8K	8K	PIC1GSGC	12M	228K
5512K	1456M	8168K	PRDG	1119M	5512K	PIC1GSGC	18M	404K
12K	1456M	8168K	PRDG	504K	12K	DAS2SRV	9756K	216K
8K	1456M	8168K	PRDG	496K	8K	DAS2SRV3	9972K	268K
20K	1456M	8168K	PRDG	629M	20K	DAS2SRV4	123M	396K



Private Storage Sample -2



PVTBOT	PVTSZHI	PVTSZLOW	SYSTEM	10 USRSZHI	⋓ USRSZLOW	🔌 JOB	LSQSZHI	LSQSZLOW
224K	1456M	8168K	PRDW	148K	224K	TNPX7D01	11M	312K
452K	1456M	8168K	PRDW	712K	452K	TNPX7D01	10M	452K
4K	1456M	8168K	PRDW	0	4K	TNPX7D01	9980K	300K
456K	1456M	8168K	PRDC	992K	456K	TNFY007C	10M	452K
8K	1456M	8168K	PRDC	0	8K	TNFY007C	10M	288K
7812K	1456M	8168K	PRDC	63M	7812K	TNFY007C	14M	480K
8K	1456M	8168K	PRDC	0	8K	TNFY007C	9936K	288K
8K	1456M	8168K	PRDC	0	8K	TNFY007C	9928K	288K
456K	1456M	8168K	PRDB	992K	456K	TNFY007B	11M	448K
8K	1456M	8168K	PRDB	0	8K	TNFY007B	10M	288K
7812K	1456M	8168K	PRDB	63M	7812K	TNFY007B	14M	484K
8K	1456M	8168K	PRDB	0	8K	TNFY007B	9M	288K
8K	1456M	8168K	PRDB	0	8K	TNFY007B	9М	288K
448K	1456M	8168K	PRDC	716K	448K	TNMR7009	10M	428K
456K	1456M	8168K	PRDC	896K	456K	TDAC1811	10M	464K
8K	1456M	8168K	PRDC	0	8K	TDAC1811	9M	288K
8K	1456M	8168K	PRDC	0	8K	TDAC1811	9M	288K
8K	1456M	8168K	PRDC	0	8K	TDAC1811	9M	288K
456K	1456M	8168K	PRDB	868K	456K	TDBA2031	11M	440K
472K	1456M	8168K	PRDB	4876K	472K	TDBA2031	11M	452K
8K	1456M	8168K	PRDB	0	8K	TDBA2031	9M	292K
8K	1456M	8168K	PRDB	0	8K	TDBA2031	9M	292K
456K	1456M	8168K	PRDB	864K	456K	TDPL6011	11M	440K
456K	1456M	8168K	PRDB	864K	456K	TDPL6011	11M	440K
452K	1456M	8168K	PRDB	704K	452K	TDPL6011	11M	432K
492K	1456M	8168K	PRDB	2364K	492K	TDPL6011	12M	448K
648K	1456M	8168K	PRDB	2992K	648K	TDPL6011	12M	428K





INCREASING THE SIZE OF DB2 GLOBAL/LOCAL BUFFER POOLS





DB2 Group Buffer Pool Structures' Size Were Increased by Total 2 GB

Structure Name	Before (MB)	After(MB)	Difference(MB)
DSNPD01_GBP0	118	95	23
DSNPD01_GBP1	1369	783	586
DSNPD01_GBP16K0	59	59	0
DSNPD01_GBP16K1	99	99	0
DSNPD01_GBP2	1369	1173	196
DSNPD01_GBP21	6001	6001	0
DSNPD01_GBP24	1446	1446	0
DSNPD01_GBP31	6001	6001	0
DSNPD01_GBP32K	245	197	48
DSNPD01_GBP40	9300	9300	0
DSNPD01_GBP5	587	334	253
DSNPD01_GBP6	392	236	156
DSNPD01_GBP7	1612	685	927
DSNPD01_GBP8K0	60	60	0
DSNPD01_LOCK1	512	512	0
DSNPD01_SCA	70	70	0
DSNPDRM_GBP0	19	19	0
DSNPDRM_GBP1	51	51	0
DSNPDRM_GBP2	42	42	0
DSNPDRM_LOCK1	30	30	0
DSNPDRM_SCA	12	12	0
TOTAL	29394	27205	2189



DB2 DBM1 AS Change In 64-Bit Storage – Sample SSID PDA2



HARDCOPY	RMF V1R12	Storag	ge Memory Obj	ects	Line 1	of 37
Samples: 20 Syst	tem: PRDA Da	te: 03/0	92/12 Time:	20.37.20	Range: 20) Sec
	S S Common Fi 5085 2	ystem Su Frames - xed Shau 696 119	ummary red 1 MB 597 0	Area Common S 0.0		 МВ).0
Service Jobname C Class	ASID Tota	Memory l Comm	Objects Shr Large	Frames 1 MB	Byte Total Com	es m Shr
PDA2DBM1 S SYSSTC	0125 44	6 0	4 0	0	238G	0 214G
HARDCOPY	RMF V1R12	Storaç	ge Memory Obj	jects	Line	1 of 37
Samples: 20 Syst	em: PRDA Da	te: 03/0	92/12 Time:	20.37.40	Range: 2	0 Sec
	 Common Fi 5085 2	Frames - xed Shar 696 116	ummary red 1 MB 506 0	Area Common (a Used % - Shared 1 0.0	 MB 0.0
Service Jobname C Class			Objects Shr Large	Frames 1 MB	Byt Total Co	 es mm Shr
PDA2DBM1 S SYSSTC	0125 54	4 0	4 0	0	239G	0 214G
HARDCOPY	RMF V1R12	Storaç	ge Memory Ob	jects	Line	1 of 37
Samples: 20 Syst	em: PRDA Da	te: 03/0	92/12 Time:	20.38.00	Range: 2	20 Sec
	 Common Fi	Frames - xed Shai	red 1 MB	Are Common	a Used % -	 . MB
Service Jobname C Class	ASID Tota	Memory L Comm	Objects Shr Large	Frames 1 MB	Byt Total Co	es mm Shr
PDA2DBM1 S SYSSTC	0125 59	0 0	4 0	0	240G	

DB2 DBM1 AS Change In 64-Bit Storage – Sample SSID PDA2



	HARDCOPY	RMF V1R12 Sto	orage Frames	Line	1 of 168
Samples:	20 Syste	em: PRDA Date:	03/02/12 Time:	20.37.20 Range:	20 Sec
Jobname			o.–– – Active Fra [DLE WSET FIXED		
PDA2DBM1	S SYSSTC	2113K 2113K	0 2113K 1689K	10487 0 0	
	HARDCOPY	RMF V1R12 Sto	orage Frames	Line	1 of 170
Samples:	20 Syste	m: PRDA Date:	03/02/12 Time:	20.37.40 Range:	20 Sec
Jobname	Service C Class Cr		o Active Fra DLE WSET FIXED		
PDA2DBM1	S SYSSTC	2129K 2129K	0 2129K 1693K	10487 0 0	
	HADDCODY	RMF V1R12 Sto	orago Eramos	Lino	1 of 168
	HIRDCOFT	MIII VINIZ SU	orage iralles	Line	1 01 100
Samples:	20 Syste	em: PRDA Date	03/02/12 Time:	20.38.00 Range:	20 Sec
Jobname			o Active Fra [DLE WSET FIXED		
PDA2DBM1	S SYSSTC	2148K 2148K	0 2148K 1705K	10487 0 0	



DB2 DBM1 AS Change In 64-Bit Storage – Sample SSID PDA2



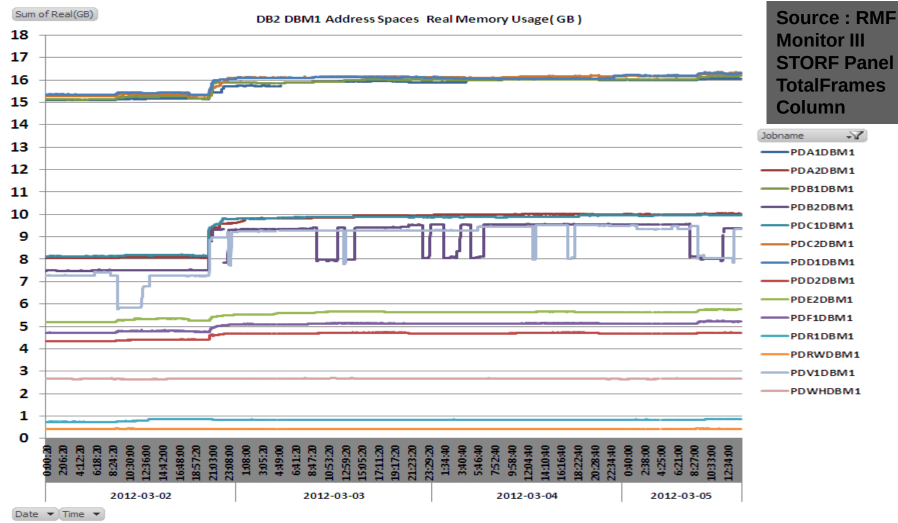
```
PDA2DBM1 S SYSSTC
                      2162K 2162K
                                       0 2162K 1719K 10487
PDA2DBM1 S SYSSTC
                      2175K 2175K
                                       0 2175K 1732K 10487
                                       0 2188K 1745K 10487
PDA2DBM1 S SYSSTC
                      2188K 2188K
PDA2DBM1 S SYSSTC
                      2201K 2201K
                                       0 2201K 1759K 10487
                                       0 2214K 1773K 10487
PDA2DBM1 S SYSSTC
                      2214K 2214K
PDA2DBM1 S SYSSTC
                      2227K 2227K
                                       0 2227K 1785K 10487
PDA2DBM1 S SYSSTC
                                       0 2239K 1798K 10487
                      2239K 2239K
PDA2DBM1 S SYSSTC
                                       0 2251K 1810K 10487
                      2251K 2251K
PDA2DBM1 S SYSSTC
                      2264K 2264K
                                       0 2264K 1822K 10487
PDA2DBM1 S SYSSTC
                      2277K 2277K
                                       0 2277K 1835K 10487
PDA2DBM1 S SYSSTC
                      2289K 2289K
                                       0 2289K 1846K 10487
PDA2DBM1 S SYSSTC
                      2301K 2301K
                                       0 2301K 1858K 10487
```

	HARDCOPY	RMF	V1R12	Storage	e Fram	es			Line	1 of	181
Samples:	20	System: P	RDA Da	te: 03	/05/12	Time	: 18.28	3.00 I	Range:	20	Sec
	Servic	e F	rame Oc	cup	- Act	ive Fr	ames -	AUX	PGIN		
Jobname	C Class	Cr TOTA				FIXED		SLOTS	RATE		
PDA2DBM1	S SYSSTC	2630	K 2630K	0	2630K	2179K	10491	0	0		
PWA7GARC	S SCICHI	GAS 255	K 255K	0	255K	1436	0	0	0		
PWA6GARC	S SCICHI	GAS 229	K 229K	0	229K	1328	0	0	0		
PAA1GARC	S SCICHI	GAS 176	K 176K	0	176K	2153	0	0	0		
PAA2GARC	S SCICHI	GAS 175	K 175K	0	175K	2145	0	0	0		
PMQ3MSTR	S SMQHIG	135	K 135K	0	135K	1132	0	0	0		
ZFS	S SYSSTC	133	K 133K	0	133K	977	0	0	0		
IXGLOGR	S SYSTEM	117	K 117K	0	117K	4758	0	0	0		



DB2 DBM1 AS Real Storage AllocationChange After BF increase





Changes In SMF71 Fields In Each z/OS Version



From z/OS v1r10 To z/OS V1R12 Added

From z/OS V1R12 To z/OS v1r13 Added

SMF71GRN	
SMF71FBN	
SMF71FRN	
SMF71FFN	
SMF711RN	
SMF71NRN	

SMF71RFL	
SMF71LFA	
SMF71L7M	
SMF71L7X	
SMF71L7A	
SMF71TLS	

From z/OS V1R12 To z/OS V1R13 Part Related To Physical Swaping Removed



RMF Monitor III - Hidden Fields



CPC PANEL - Online Memory Of LPAR : Field Name : CPCPCSMB MODIFY RMF III -CPC Panel USING `RMF UTIL` In ISPF Command Panel

	HARDC	OPY	RMF	V1R12	CPC Capaci	ty		Li	ne 1 of 22
Samples: 2	0	System	: PRI	DA Date	: 03/08/12	Time:	02.18.40	Range	: 20 Sec
Partition: CPC Capaci Image Capa	ty:	9 2064 1850	Weig	7 Model ght % of Capping	Max: ***			Group Limit	: CAR2LMT : 1850
Partition	MS Def	SU Act	Cap Def	Proc Num	Logical (Effect	Util % Total		cal Uti otal	l % - MemOnl
*CP PRDA PRDC PRDE PRDF TCF2GAR2 TSTB TSTK PHYSICAL *ICF PCF2GAR2 PHYSICAL	206 23 56 74 43 1 8 1	238 577 760 445 5 28 2	X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	60.0 13.0 13.0 15.0 1.0 3.0 2.0	17.7 43.0 49.0 33.2 4.5 8.9 1.0	17.7 43.0 49.1 33.2 4.6 9.1 1.1	0.2 0.0 0.0 0.0 0.0 0.1 0.0 0.0	99.7 11.5 28.0 36.8 21.6 0.2 1.4 0.1 0.1	53248 65536 84992 40960 4096 25600 1024
*IIP PRDA PRDC PRDE PRDF TSTB TSTK PHYSICAL	510 100 100 100 100 100		NO NO NO NO NO	6.0 1.0 1.0 1.0 1.0 1.0	0.4 0.3 1.1 18.4 0.3 0.0	0.4 0.3 1.1 18.4 0.3 0.0	0.2 0.0 0.0 0.0 0.0 0.0 0.0	20.6 0.4 0.3 1.1 18.4 0.3 0.0	



RMF Monitor III



RMF - Performance Management z/0S V1R12 RMF Enter selection number or command on selection line. 1 Postprocessor Postprocessor reports for Monitor I, II, and III (PP) (M2) 2 Monitor II Snapshot reporting with Monitor II 3 Monitor III Interactive performance analysis with Monitor III (EM) U USER User-written applications (add your own ...) (US) Performance analysis with the Spreadsheet Reporter R RMF SR P RMF PM RMF PM Java Edition News What's new in z/OS V1R12 RMF T TUTORIAL X EXIT RMF Home Page: http://www.ibm.com/systems/z/os/zos/features/rmf/ 5694-A01 Copyright IBM Corp. 1994, 2010. All Rights Reserved Licensed Materials - Property of IBM

	RMF Monitor III Primary Menu	2/0S V1R12 RMF
Enter selection	number or command on selection line.	
S SYSPLEX 1 OVERVIEW 2 JOBS 3 RESOURCE 4 SUBS	Sysplex reports and Data Index WFEX, SYSINFO, and Detail reports All information about job delays Processor, Device, Enqueue, and Storage Subsystem information for HSM, JES, and XCF	(SP) (OV) (JS) (RS) (SUB)
U USER	User-written reports (add your own)	(US)
	O OPTIONS T TUTORIAL X EXIT	
5694-A01	Copyright IBM Corp. 1986, 2010. All Rights Reserve Licensed Materials - Property of IBM	ed



RMF Monitor III Panels



RMF Resource Report Selection Menu									
Enter selecti	on r	number o	r command for desired report.						
Processor		PROC PROCU	Processor delays Processor usage	(PD) (PU)					
Device	3 3A	DEV DEVR DSND	Device delays Device resource Data set level by DSN	(DD) (DR) (DSN)					
Enqueue	4	DSNV ENQ ENQR	Data set level by volume Enqueue delays Enqueue resource	(DSV) (ED) (ER)					
Storage	6 7 7A	STÒR STORF STORM STORR	Storage delays for each job Storage usage by frames Storage usage by memory objects Storage usage for each resource	(SD) (SF) (SM) (SR)					
I/O Subsystem	9 10 11	STORS STORC STORCR CHANNEL IOQUEUE	Storage summary for each group Common storage summary Common storage remaining Channel path activity	(SS) (SC) (SCR) (CH) (IQ)					



RMF Monitor III – Storage Usage By Frames



	Hŕ	ARDCOPY	RMF V1	lR12	Storage	e Frame	es			Line	1 of	194
Samples:	20	9 Syst	em: PRE	DE Da	te: 02	/15/12	Time:	11.06.20) F	Range:	20	Sec
		Service	Era	ame Oc	cup	- Act	ivo Era	ames – AU>	,	PGIN		
Jobname	С				IDLE		FIXED	DIV SLO				
PDD1DBM1	s	SYSSTC	4066K	4066K	0	4066K	3472K	10421	0	0		
PDE2DBM1	S	SYSSTC	1413K	1413K	0	1413K	1046K	10137	0	0		
PSI1GARC	S	SCICHIGES	315K	315K		315K	2968	0	0	0		
		SCICHIGES	306K	306K	0	306K	1529	0	0	0		
		SCICHIGES	280K	280K	0	280K	2921	0	0	0		
		SCICHIGES	266K	266K		266K	2997	Ō	Ō	Ō		
		SCICHIGES	264K	264K		264K	1314	0	Ō	o		
		SCICHIGES	257K	257K		257K	3677	0	0	0		
		SCICHIGES	257K	257K		257K	2974	0	0	0		
		SCICHIGES	252K	252K		252K	2943	Ō	Ō	Ō		
		SCICHIGES	246K	246K		246K	1298	Ō	Ō	Ō		
		SCICHIGES	243K	243K		243K	3501	Ō	Ō	Ō		
		SCICHIGES	243K	243K		243K	2411	Ō	Ō	Ō		
		SCICHIGES	242K	242K		242K	1226	Ō	Ō	Ō		
		SCICHIGES	241K	241K		241K	1813	Ō	Ō	Ō		
		SCICHIGES	240K	240K		240K	1216	Ō	Ō	0		
		SCICHIGES	239K	239K		239K	1193	0	0	0		
		SCICHIGES	238K	238K		238K	1799	Ō	Ō	Ō		
IXGLOGR		SYSTEM	235K	235K		235K	10356	0	0	0		
		SCICHIGES	190K	190K		190K	4086	Ō	Ō	Ō		
		SCICHIGES	188K	188K		188K	4068	Ō	Ō	Ō		
		SCICHIGES	181K	181K		181K	1005	Ō	Ō	0		
		SCICHIGES	178K	178K	Ō	178K	995	Ō	Ō	0		
		SCICHIGES	170K	170K		170K	3628	ō	Ō	ō		
		SCICHIGES	163K	163K		163K	943	Ō	Ō	ō		
ZFS		SYSSTC	143K	143K		143K	983	Ō	Ō	Ō		
NETSSIPE			120K	120K		120K	557	Ō	Ō	Ō		
SMSPDSE1			108K	108K		108K	614	Õ	ŏ	Õ		
PTXM150		SYSSTC	89685			89685	4655	69	ō	Ō		
		SCICHIGES	89389			89389	2643	0	ō	Ō		
		SCICHIGES	85000			85000	624	Ō	ō	ō		
CSFPRDE		SYSSTC	70474			70474	375	Ō	ō	Ō		
SMSVSAM		SYSTEM	68477			68477	790	0	0	0		

RMF Monitor III – Storage Usage By Memory Objects



		HARDCOPY	RMF V	1R12 S	torag	e Memor	y Obj	ects	L	ine 1 d	of 59
Samples:	20) Syst	em: PRDE	Date:	02/1	5/12 T	ime:	11.06.20	Range	e: 20	Sec
		Objects		Fra	mes -			Are	a Used	%	
Common Sh	ar	ed Large	Common	Fixed	l Shar	ed 1	MB				
28		8 0	4599	2696	546	51	0	0.0	0.0	0.0	9
		Service						Frames			
Jobname	С	Class	ASID	「otal	Comm	Shr L	arge	1 MB	Total	Comm	Shr
PDD1DBM1	S	SYSSTC	0117	942	0	4	0	0	245G	0	214G
PDE2DBM1	S	SYSSTC	0115	276	0	4	0	0	235G	0	214G
CSFPRDE	S	SYSSTC	0055	261	0	0	0	0	2307M		0
SMSPDSE1	S	SYSTEM	0009	74	0	0	0	0	390M	0	0
PTXM150	S	SYSSTC	0205	63	0	0	0	0	252M		0
		SYSTEM	0010	24	0	0	0	0	37.0M		0
PDD1IRLM			0110	22	0	0	0	0	33.0M		0
		SYSSTC	0004	16	0	0	0	0	16.0M		0
PDE2IRLM			0111	15	0	0	0	0	23.0M		0
		SYSTEM	0007	10	0	0	0	0	236G		0
		SYSTEM	8000	10	0	0	0	0	74.0M		0
		SYSSTC	0042	5	5	0	0	0		5120K	0
		SYSSTC	0135	5	0	5	0	0	92.1G		92.1G
RESOLVER			0040	4	0	0	0	0			0
PDD1MSTR			0096	4	0	4	0	0	214G		214G
PDE2MSTR			0097	4	0	4	0	0	214G		214G
		SYSTEM	0016	3	0	0	0	0	931M		0
		SYSSTC	0050	3	3	0	0	0		3072K	0
TCPIPROC			0062	3	1	2	0	0		1024K	256G
		SHIGH	0098	3	0	1	0	0	8195M		1024K
		SYSSTC	0102	3	0	0	0	0	8192K		0
ADHCPDD1			0129	3	0	3	0	0	86.1G		86.1G
ADHCPDE2			0132	3	0	3	0	0	86.1G		86.1G
MASTER			0001	2	2	0	0	0		2048K	0
		SYSSTC	0048	2	0	Ō	0	0	22.0M		0
PSG3GARC			0092	2	0	Ō	0	0	3072M	0	
PFA	S	SHIGH	0106	2	2	0	0	0	6144K	6144K	0



RMF Monitor III – Storage Usage For Each Resource



of 5
Sec
sers-
COMM
0.0
0.0
0.0
0.0

RMF Monitor III – Storage Delay Summary



		F	IARDCOP'	Y I	RMF V1	R12	Stora	ge De	elay S	Summar	y	L	ine 1 c	of 74
Samp	les:	20	S	ystem:	PRDE	Date	e: 02/	15/12	2 Tin	ne: 11	.06.20	Range	e: 20	Sec
					_				_					
			· %											
NUC	SQA	CS					AIL SH		Frame Onlir	_	stem IC			
0	ЗŲП 0		0 0		1011	пуг		0	21758		5535			
0	J		0 0	33	0		33	0	21130)IX	.5555			
Grou	р	Т	Use	rs	- Avei	rage	Numbe	r Del	Layed	For-	- Avei	age Fi	rames-	PGIN
			TOTL	ACTV							ACTV		FIXED	RATE
SYST		W	107	3	0	0	0	0	0	0	6943K		4584K	0.0
	THER		0	0	0	0	0	0	0	0	0		0	0.0
SYSS		S	84	3	0	0	0	0	0	0	6271K		4540K	0.0
SYST		S	23	0	0	0	0	0	0	0	672K		44453	0.0
	COPR		1	0	0	0	0	0	0	0	3708	0	114	0.0
SBAT WCIC		S	1	0	0	0	0 0	0 0	0	0	3708	0		0.0
	HIGE	W	28 28	6 6	0 0	0 0	0	0	0 0	0 0	5529K 5529K		55116 55116	$egin{array}{c} 0.0 \ 0.0 \end{array}$
WSYS		W	∠o 58	0	0	0	0	0	0	0	361K	4691	6787	0.0
SHIG		S	15	0	0	0	0	0	0	0	155K	4155	2205	0.0
SLOW		S	11	0	0	0	0	0	o	0	8155	4133	618	0.0
SMED		S	11	ŏ	ŏ	õ	ŏ	õ	Õ	ŏ	33365	ŏ	829	0.0
SMON		Š	9	Õ	Õ	ō	ŏ	õ	ō	Õ	157K	Ö	2255	0.0
SOEM		s	12	Ō	Ō	ō	Ō	Ō	Ō	ō	7544	536	880	0.0
RCIC	CMSE	R	1	0	0	0	0	0	0	0	13658	0	172	0.0
RCIC	ENC1	R	1	0	0	0	0	0	0	0	535	0	55	0.0
	TSQE		1	0	0	0	0	0	0	0	38827	0	217	0.0
	GENL		2	0	0	0	0	0	0	0	1813	0	138	0 . 0
RDB2		R	5	0	0	0	0	0	0	0	53585	0	642	0 . 0
	PTXM		2	0	0	0	0	0	0	0	90771	0	4761	0.0
	CSA1		1	0	0	0	0	0	0	0	280K	0	2921	0.0
	CSA3		1	0	0	0	0	0	0	0	264K	0	1314	0.0
	CSB1		1	0	0	0	0	0	0	0	243K	0	3501	0.0
	CSB3		1	0	0	0	0	0	0	0	240K	0	1216	0.0
	CSC1		1 1	0 0	0 0	0 0	0 0	0 0	0 0	0 0	257K	0 0	2974	0.0
	CSC3		1	0	0	0	0	0	0	0	266K 243K	0	2997 2411	$egin{array}{c} 0.0 \ 0.0 \end{array}$
	CSD1		1	0	0	0	0	0	0	0	243K 239K	0		0.0
KGHK	CSDS	ĸ		0	U	Ü	U	U	U	U	Z39K	U	1193	0.0

RMF Monitor III – Common Storage



														Technology - Connec	rtions - Result
	HA	RD	COPY	RMF V	1R12	2 (Commo	on Sto	rage	е		Lir	ne 1 of	f 192	
Samples:	20		System:	PRDE	Dā	ate	: 02/	/24/12	2 T:	ime:	10.11.00	Range	e: 20	Sec	
								- Perc	ent			Amou			
System Ir							CSA	ECSA	SQA	ESQA	CSA	ECSA	SQA	ESQA	
IPL Defi	initi	or	າຣ								4456K	350M	1568K	134M	
			on Values				23	53	52	38		187M	815K	51M	
			SQA Conv	ersion	n		0	0			0	0			
Average							22	52	28	36		181M	442K	48M	
Availabl	le at	E	ind of Ran	ige			78	48	72	64	3462K	169M	1126K	86M	
Unalloc	Comm	or	n Area: 44	56K											
			Service		ELF	ΉP	F	Percer	nt Us	sed -		Amount	t Used		
Jobname	Act	С	Class	ASID	Tin		CSA	ECSA	SQA	ESQA	CSA	ECSA	SQA	ESQA	
%MVS							3	22	21	26		77M	328K	35M	
%REMAIN							2	1	0	0	84624	2510K	3936	22520	
TSS		S	SYSSTC	0035	6.	3D	6	0	0	0	283K	1247K	2784	4814	
MASTER		S	SYSTEM	0001	6.	3D	5	1	2	2	233K	4187K	27896	2663K	
VTMPE		S	SYSSTC	0066	6.	3D	1	5	0	0	22848	16M	0	11534	
XCFAS		S	SYSTEM	0006		3D	0	0	0	3	0	1216		3614K	
POMETE				0128		3D	0	0	2	0			32016	240K	
ENF				0110		3D	2	0	0	0		710K	3808	128K	
PDD1DBM1		S		0127	6.	3D	0	2	0	0		6088K	64	45736	
POMDCOL		S		0107		3D	0	2	0	0		5874K	0	2840	
RMFGAT				0099		3D	0	0	0	2		73592		2095K	
RMF				0040		3D	0	0	0	1		663		2006K	
PDE2DBM1				0126		3D	0	1	0	0		4290K		46408	
PDD1MSTR				0104		3D	0	1	0	0		3698K	64	8184	
PDE2MSTR				0105		3D	0	1	0	0		3673K	64	9128	
PDD1IRLM				0114		3D	0	1	0	0		3193K	256	7330	
PDE2IRLM				0118		3D	0	1	0	0		3179K	256	6752	
TWTE				0097		3D	1	0	0	0		2912	0	600	
OPTE				0096		3D	1	0	0	0		35512	0	600	
PDD1DIST				0136		3D	0	1	0	0		2789K	64	1600	
PDE2DIST				0135		3D	0	1	0	0		2765K	64	1600	
CONSOLE				0011		3D	0	0	1	0			11672		
POMZ2HI				0132		3D	0	1	0	0		2498K		42928	
PTXM150		S	SYSSTC	0144	6.	3D	0	1	0	0	80	2391K	0	12376	

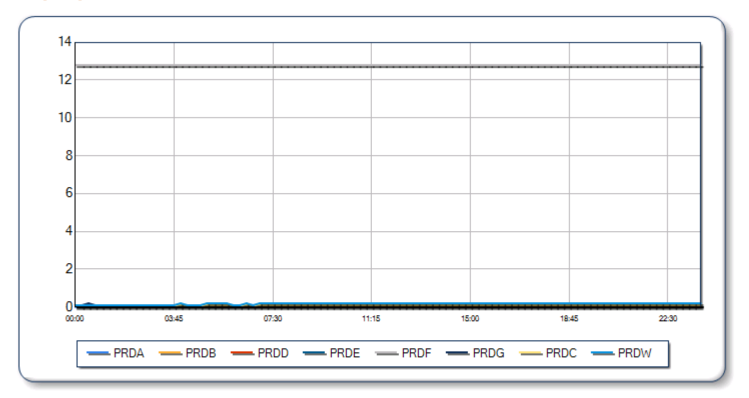
Daily Reports – SLOT UTILIZATION



SLOTUTIL = 100* (SMF71MNA- SMF71MNU)/ SMF71MNA

16/02/2012

MXG FIELD SLOTUTIL



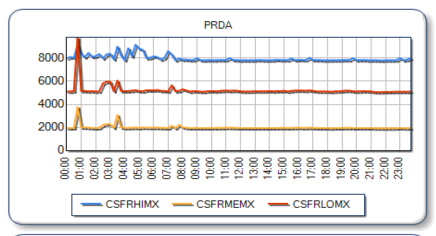
	PRDA	PRDB	PRDD	PRDE	PRDF	PRDG	PRDC	PRDW
2012-02-16 00:00	0.00	0.10	0.10	0.10	12.80	0.10	0.10	0.10
2012-02-16	0.00	0.10	0.10	0.10	12.80	0.10	0.10	0.10

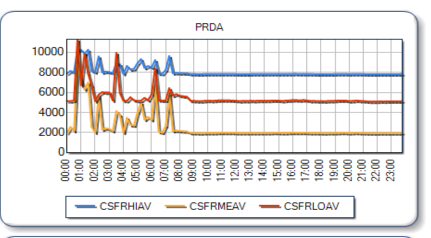


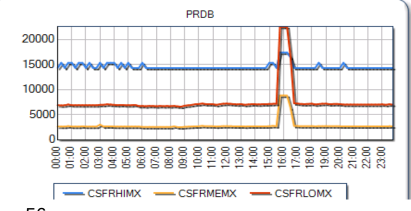
Daily Report -High-Medium-Low-Impacted Frame

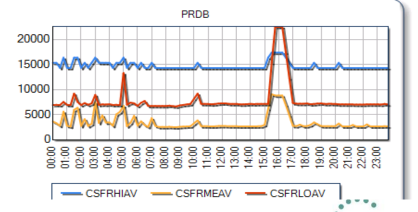


- There are actually 4 Buckets In Which Frames Are counted.
- Low Impacted Frame Buckets Are 3 and 4. Less Referenced
- Before z/OS V1R8, Frame Counting was done every 10 seconds
- With z/OS V1R8,# Of Frames Counted Based on UIC,time since last swap-in and pageable frames of ASes in every 1 second.









56

Complete your sessions evaluation online at SHARE.org/AnaheimEval

DFSORT Hints - Summary



- Use DSA as 128 without increasing Region ,it wont hurt but it will show you how much theoratic it can use and that you can benefit ...
 Check ICEMNVLZ
- Check ICEINMRG field In Order To Decide Whether you need to increase Region Of A Job or Not
- Using memory objects for DFSORT cause more zIIP To Be Used
- Don't Increase TMAXLIM But Play With DSA
- Collect SMF16 Can Be Formatted Using Sample Programs
- Even In Short Version, There Is Good Information



DB2 Utilities Hints Summary



Check DSNU397I message whether you can get benefit from parallelism by increasing Region Size Or NOT

This Message Shows Performance Degragation Related To Virtual Storage Usage

IBM recommends not to use SORTNUM but leave decision to code

Recommendation For In Main Storage available to DFSORT setting ,Region

- 1 GB data can well be sorted in 10 MB of memory
- 10 GB data should already have around 30 MB of memory
- 100 GB data should have at least 70-80 MB memory available

For Steps that is using DB2 utilities, don't check smf30eur (USRZHI) where DB2 utilities are doing getmain to check available memory in order to decide how many TCBs can be created.



Default Region Change Effect



DFSORT Message:

ICE247I Intermediate Merge Entered - Performance May be Degragated

SMF16 Record: ICEINMRG

DB2 Utilities Message:
DSNU397I NUMBER OF TASKS CONSTRAINED BY VIRTUAL STORAGE

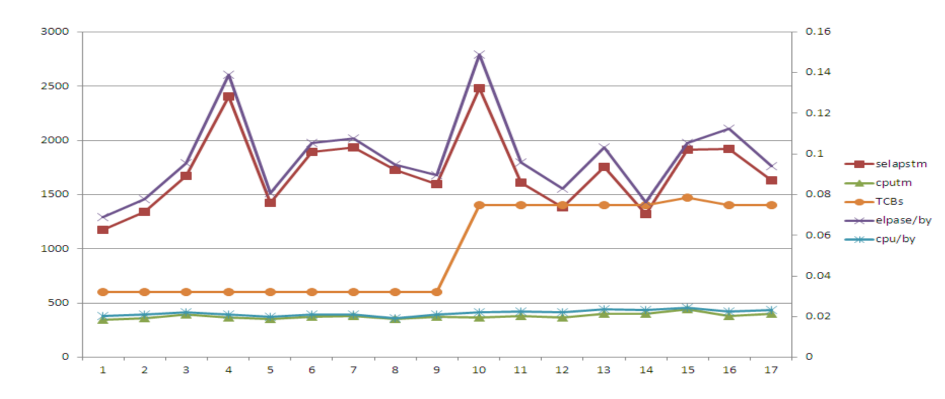
SHARE Requirement About REGION paramater - IEFUSI Exit: SSMVSE99007



Default Region Change Effect



Sample Job With similiar size of data each day — TNSLPRCI 3 subtasks ,each with 10 TCBs ,20 steps 6 subtasks,each with 14 TCBs,20 steps

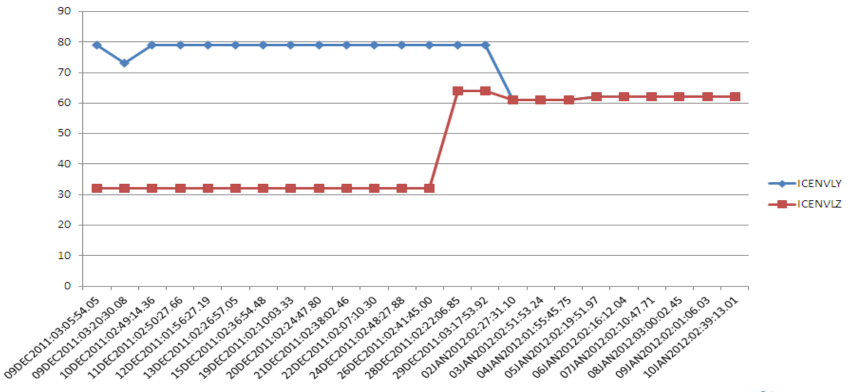




Default Region Change Effect

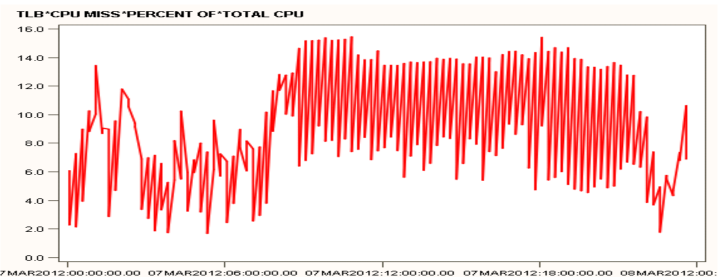


Region 32 To 64 MB Change - ICEMNVLZ- Actual Used In MB



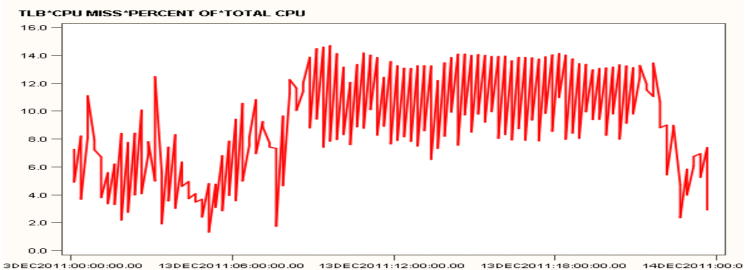
SMF113 TLB1 Misses





Before





After



SMF113 TLB1 Study Of IBM



*** New - This is an evolving use of CPU MF ***

CPU MF can help measure the impact of 1 MB Pages in your environment

														TLB1 Miss				PTE% of all	
			Est Instr	Est Finite	Est						Rel Nest			CPU% of		Cycles		TLB1	
Test	CPI	PRBSTATE	Cmplx	CPI	SCPL1M	L1MP	L15P	L2LP	L2RP	MEMP	Intensity	LPARCPU	GHz	Total (CPU	per N	Miss	Miss	25
DB2 V10 4K PageFix=YES	4.46	1.29	2.63	1.83	26	7.13	94.72	4.64	0.01	0.63	0.09	28.2	4.4		16.0	\	83	\ /	19.2
DB2 V10 1MB PageFix=YES	4.26	1.13	2.58	1.68	23	7.25	96.56	3.03	0.01	0.41	0.06	33.9	4.4	- (15.6	1 (65	١ (13.7
	1.05					0.98	0.98	1.53						١.	1.03	, ,	1.28	, ,	1.40/
														•		/	\smile	'	

- DB2 10 for z/OS Beta provides ability to specify 1 MB Pages for DB2 Buffer Pools
- 1 MB Pages can help reduce TLB Page Table Entry Misses
- CPU MF can be used to help measure the 1 MB Page impact for your environment
 - DB2 10 for z/OS Beta Customer ran DB2 Batch job that exercised 4k and 1MB pages (PageFix=Yes). LFArea=40M
 - The batch job executed 30M Selects, 20M Inserts, and 10M Fetchs
 - CPU MF showed the following but this is not necessarily representative of 1 MB Page results
 - 40% reduction in Page Table Entry % (PTE) of all TLB1 Misses
 - 28% reduction TLB1 Cycles per Miss, 3% reduction TLB1 Miss CPU% of Total CPU
 - Lower CPI and Nest Intensity
 - DB2 Accounting report showed 1.4 % reduction in CPU time

Warning: These numbers come from a synthetic Benchmark and do not represent a production workload

- As you implement 1 MB Page exploiters, use CPU MF to help measure the impact
 - Measure it in its intended Production LPAR



SORT Memory Usage 10 Methods

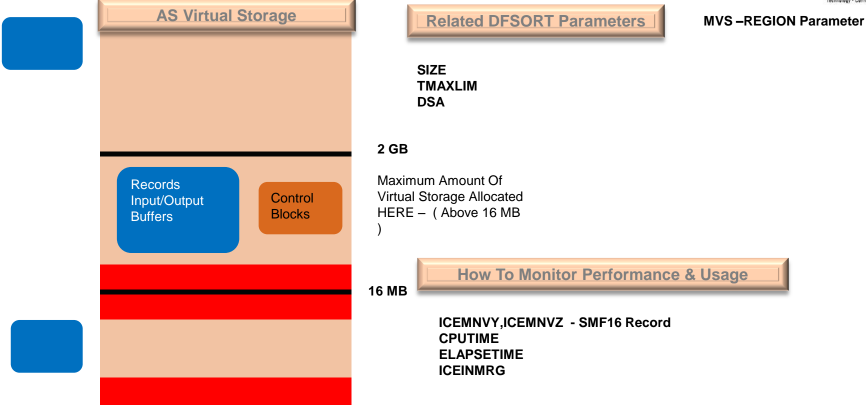


- 1. In Main Storage Sort
- 2. Basic Disk Work Sort
- 3. DataSpace Only Sort
- 4. DataSpace/Disk Sort
- 5. Memory Object Only Sort
- 6. Memory Object/Disk Sort
- 7. HiperSpace Only Sort
- 8. HiperSpace/Disk Sort
- 9. Memory Object Work Only Sort
- 10. Memory Object Work/Disk Work Sort



Sort Memory Usage – In Main Storage Sort





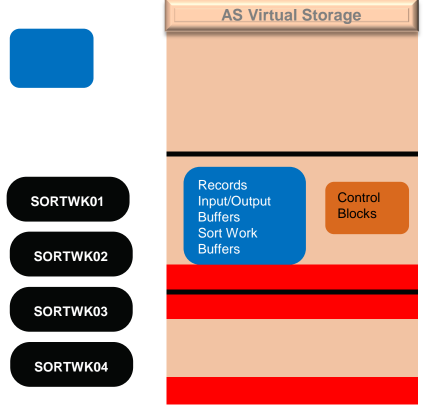
Read Entire Sortin Into Main Storage Sort The Data Write 1 Sorted String Into Sortout



Sort Memory Usage – Basic Disk Sort Work



MVS -REGION Parameter



Related DFSORT Parameters

SIZE TMAXLIM DSA DYNALLOC

2 GB

16 MB

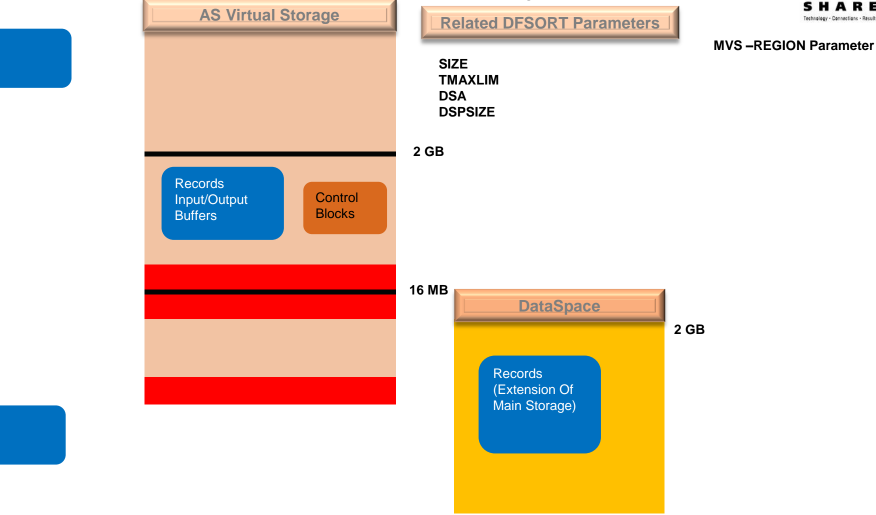
- 1. Read from SORTIN as much as fit in main storage
- 2. Sort the Data in main storage and write to SORT WORK
- 3. Read another bunch of records from SORTIN into main Storage
- 4. Sort current bunch of records and write sorted Data To SORT WOR
- 5. Repeat Steps Until end of SORTIN
- 6. Read sorted Data From SORT WORK and write to SORTOUT

ICEMNVY,ICEMNVZ - SMF16 Record



Sort Memory Usage – DataSpace Only Sort

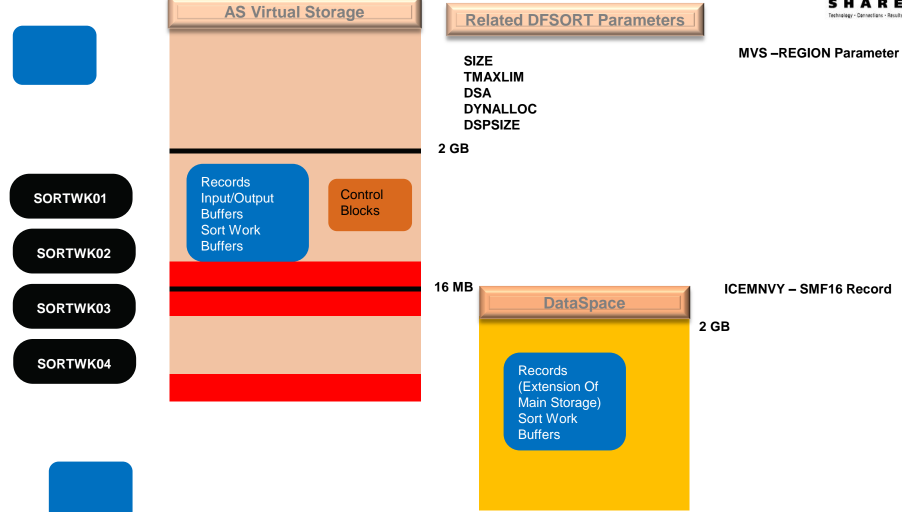




- Similar to In Main Storage except now a Dataspace is used as an extension of main storage
- This allows up to 2GB to be sorted entirely in a Dataspace

Sort Memory Usage – DataSpace/Disk Sort

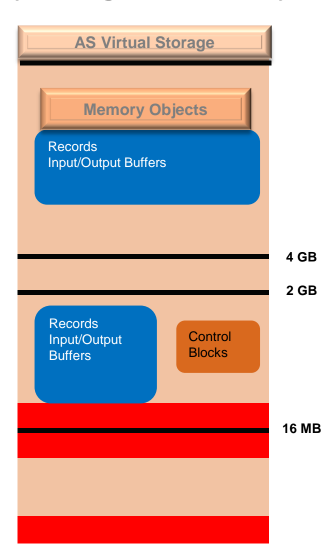




Sort Memory Usage – Memory Object Only Sort







Related DFSORT Parameters

SIZE TMAXLIM DSA MOSIZE

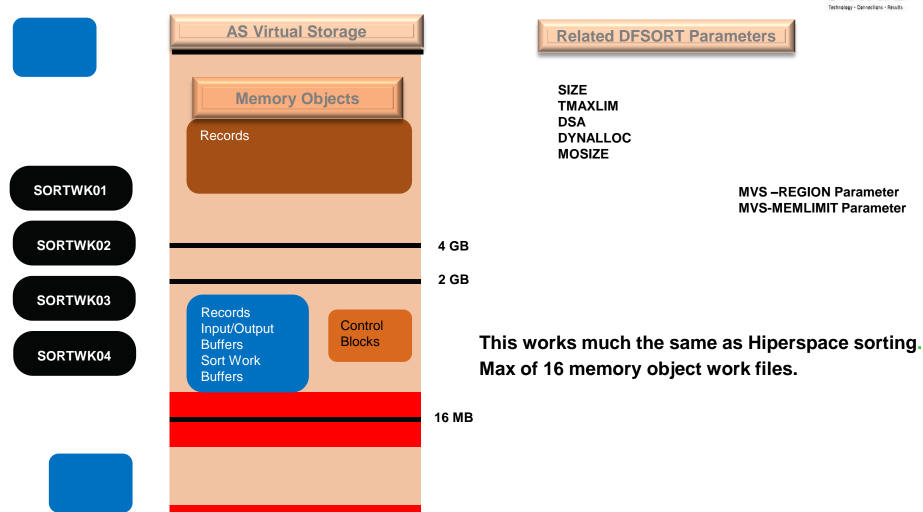
MVS –REGION Parameter MVS-MEMLIMIT Parameter





Sort Memory Usage – Memory Object/Disk Work Sort





Beginning with DFSORT V1R12, memory objects can also be used as intermediate work space.



Sort Memory Usage – HiperSpace Only Sort



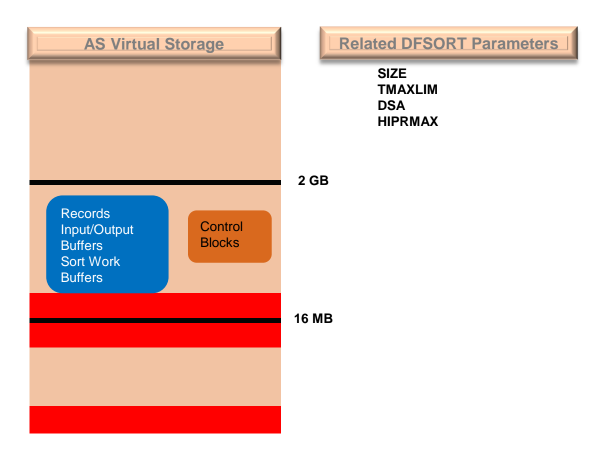


MAX HiperSpace Size 2 GB
DFSORT Can Use Up To 16 HiperSpaces







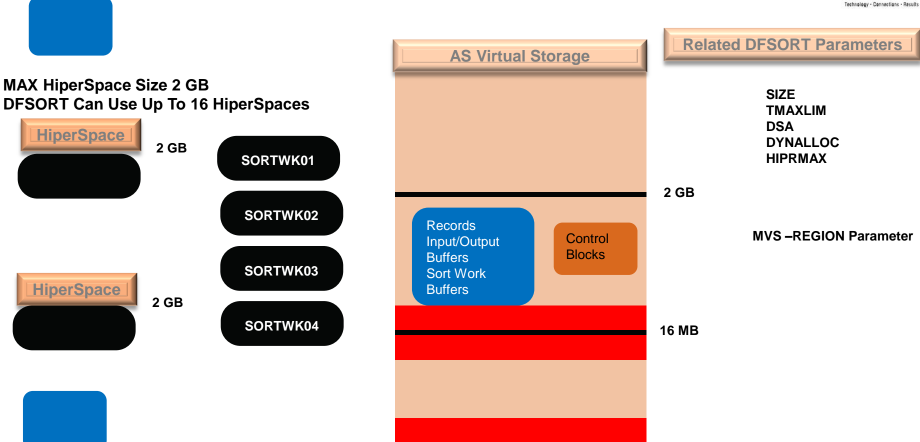


- Hiperspace is used as intermediate work space, not as an extension of main storage
- Data is sorted in main storage, similar to a Disk work sort.
- DFSORT Still writes the same amount of data to intermediate work space
- But now all of the data can be written to Hiperspace instead of Disk SORT WORK



Sort Memory Usage – HiperSpace/Disk Sort



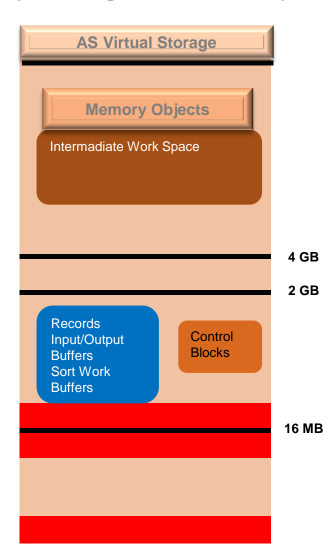


- Hiperspace is used as intermediate work space, not as an extension of main storage
- Data is sorted in main storage, similar to a Disk work sort.
- DFSORT Still writes the same amount of data to intermediate work space
- But now some of the data can be written to Hiperspace instead of Disk SORT WORK

Sort Memory Usage – Memory Object Work Only Sort







Related DFSORT Parameters

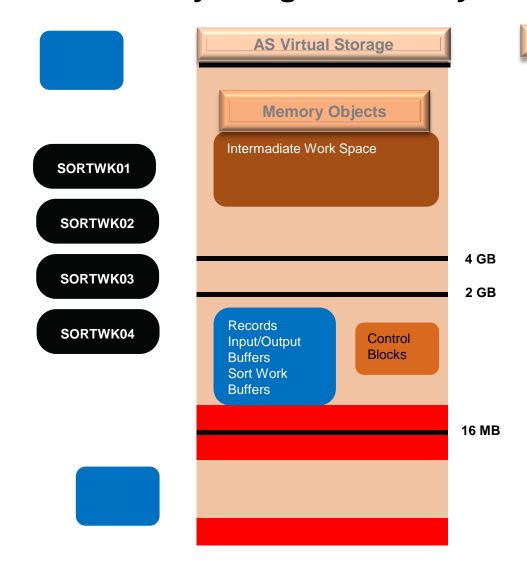
SIZE TMAXLIM DSA MOSIZE MOWRK YES

MVS – REGION Parameter MVS-MEMLIMIT Parameter



Sort Memory Usage – Memory Object Work / Disk Sort





Related DFSORT Parameters

SIZE TMAXLIM DSA DYNALLOC MOSIZE MOWRK YES

MVS –REGION Parameter MVS-MEMLIMIT Parameter

DFSORT Parameters Summary



DEFAULTS OVERWRITTEN BY ICEPRMXX PAMRLIB member

```
SYS1.PARMLIB(ICEPRMPF)
********
  JCL
    SMF=SHORT
    EXPOLD=0
    EXPMAX=25000
    CFW=NO
    DYNALOC=(SYSDA,8)
  INV
    SMF=SHORT
    EXPOLD=0
    EXPMAX=25000
    CFW=NO
    GNPAD=IEB
    GNTRUNC=IEB
    DYNALOC=(SYSDA,8)
```

SAME INFORMATION IN SMF16 RECORDS
OR
USING ICETOOL- DEFAULTS LIST- Statement

SOME IMPORTANT PARAMETERS & VALUES LEFT DEFAULT

TMAXLIM 6MB
SIZE MAX
HIPRMAX Optimal
MOSIZE MAX
MOWRK YES
DSA 64
DSPSIZE MAX



References



- → z/OS V1R8,V1R9,V1R10,V1R11,V1R12,V1R13 Implementation Redbook
- □ z/OS V1R12 Initialization And Tunning Guide
- ☐ IBM Research Papers z196 & LargePage Support
- □ RMF Books
- DFSORT Books
- ☐ SHARE Prezentations*** Elpida Tzortzatos



Thanks To ... ELPHIDA TZORTZATOS



CHERYL WATSON - WATSON&WALKER

DAVID BETTEN - DFSORT DEVELOPMENT PERFORMANCE

CHRISTIAN MICHEAL – DB2 UTIILITIES DEVELOPMENT

JERRY KENYON – DB2 DEVELOPMENT

JUERGEN KUHN – RMF DEVELOPMENT

DIETER WELLERDICK – WLM DEVELOPMENT

CHRIS BAKER - CICS DEVELOPMENT

BARRY MERRILL – Merrill Consultant





THANK YOU!



Backup-VSM Storage Management Rules



- ✓ MVS manages storage through the use of subpools designed to accommodate a variety of storage needs
- ✓ Storage is allocated or assigned to a subpool in one page (4K) multiples
- ✓ Storage belonging to different subpools cannot occupy the same page
- ✓ Storage with different storage keys cannot occupy the same page
- ✓ Storage belonging to different TCBs cannot occupy the same page
- ✓ When there is not enough storage above the line to fulfill an above the line storage request, VSM will attempt to honor the request from below the line instead
- ✓ LSQA / SWA / high private pages may not intermix with user region pages
- ✓ Unless otherwise directed on the GETMAIN request, VSM will give out storage at the high end of the page first ??



Backup-Subpools



Private Subpool Attributes

- Subpool numbers 0 255
- Storage protection Keys 0 15
- User Region subpools
 - —0 132, 250 252
 - —TCB-related
 - Keyed storage
 - Unauthorized
 - General purpose subpools

- High Private subpools
 - -229, 230, 249
 - TCB-related
 - Keyed storage
 - Authorized
 - Special authorized application storage needs
- LSQA
 - -255 (mainly)
 - Fixed, key0 storage
 - Address space-related, not TCB-related



See MVS Diagnosis: Reference, Chapter 8, for additional subpool information.