



CICS TS V4.2 Virtual Storage and Tuning

Chris Baker
CICS Strategy and Planning
IBM United Kingdom





© IBM Corporation 2012. All Rights Reserved.

The workshops, sessions and materials have been prepared by IBM or the session speakers and reflect their own views. They are provided for informational purposes only, and are neither intended to, nor shall have the effect of being, legal or other guidance or advice to any participant. While efforts were made to verify the completeness and accuracy of the information contained in this presentation, it is provided AS IS without warranty of any kind, express or implied. IBM shall not be responsible for any damages arising out of the use of, or otherwise related to, this presentation or any other materials. Nothing contained in this presentation is intended to, nor shall have the effect of, creating any warranties or representations from IBM or its suppliers or licensors, or altering the terms and conditions of the applicable license agreement governing the use of IBM software.

References in this presentation to IBM products, programs, or services do not imply that they will be available in all countries in which IBM operates. Product release dates and/or capabilities referenced in this presentation may change at any time at IBM's sole discretion based on market opportunities or other factors, and are not intended to be a commitment to future product or feature availability in any way. Nothing contained in these materials is intended to, nor shall have the effect of, stating or implying that any activities undertaken by you will result in any specific sales, revenue growth or other results.

Performance is based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput or performance that any user will experience will vary depending upon many factors, including considerations such as the amount of multiprogramming in the user's job stream, the I/O configuration, the storage configuration, and the workload processed. Therefore, no assurance can be given that an individual user will achieve results similar to those stated here.

All customer examples described are presented as illustrations of how those customers have used IBM products and the results they may have achieved. Actual environmental costs and performance characteristics may vary by customer.

The following are trademarks of the International Business Machines Corporation in the United States and/or other countries: ibm.com/legal/copytrade.shtmlAIX, CICS, CICSPlex, DataPower, DB2, DB2 Universal Database, i5/OS, IBM, the IBM logo, IMS/ESA, Power Systems, Lotus, OMEGAMON, OS/390, Parallel Sysplex, pureXML, Rational, Redbooks, Sametime, SMART SOA, System z, Tivoli, WebSphere, and z/OS.

A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at ibm.com/legal/copytrade.shtml.

Adobe, the Adobe logo, PostScript, and the PostScript logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States, and/or other countries.

IT Infrastructure Library is a registered trademark of the Central Computer and Telecommunications Agency which is now part of the Office of Government Commerce

Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.

Microsoft and Windows are trademarks of Microsoft Corporation in the United States, other countries, or both.

ITIL is a registered trademark, and a registered community trademark of the Office of Government Commerce, and is registered in the U.S. Patent and Trademark Office

Intel and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.





Agenda

- Background information
 - z/OS Virtual Storage Overview
 - Limiting the amount of virtual storage in a CICS Address Space
- CICS Storage Management
 - System Initialization Parameters DSALIM, EDSALIM, ...
 - Dynamic Storage Areas DSAs
 - CICS Storage Categories CICS-key, User-key, …
 - Short-on-Storage, Storage Fragmentation, Storage Violations, ...
 - Storage Manager Statistics, Monitoring, ...
 - Program Loader, Program Compression, ...
- Summary





Notes

This session will present an overview of the CICS Storage Management basics, the DSAs (24-bit, 31-bit, and 64-bit), the settings for storage protection, transaction isolation, command protection, program protection, trace table sizes, will all be discussed.

Also presented will be information on performance and tuning covering the CICS storage manager and Loader statistics and monitoring data, using the CICS supplied reporting tools, along with how to look at specific issues such as short-on-storage, storage fragmentation, storage violations, and program compression.





z/OS Virtual Storage – Overview

- Each address space consists of ...
 - common area below 16 megabytes
 - private area below 16 megabytes
 - extended common area above 16 megabytes
 - extended private area above 16 megabytes
- Information about 24-bit and 31-bit storage in an address space
 - z/OS MVS Initialization and Tuning Guide
- Information about 64-bit storage in an address space
 - z/OS MVS Programming: Extended Addressability Guide



Limiting the amount of virtual ... storage in the user region(s)



	iii otorago n		
Private	High User Region		•
Shared	Default Shared Memory Addressing		T
Low User	Low User Region		li
Private	Reserved		⁻ lc
Extended	Extended LSQA/SWA/Subpools 229,230		_
Private	Extended User Region	/	์ a
	Extended CSA (ECSA)		a re
Extended	Extended LPLA/FLPA/MLPA		1
Common	Extended SQA (ESQA)		
	Extended Nucleus		
	Nucleus		•
Common	SQA		I.,
Common	PLPA/FLPA/MLPA	•	Ir
	CSA		d
	LSQA/SWA/Subpools 229,230		•
Private	User Region		
6	System Region		_
Common	PSA		

The *MEMLIMIT* JCL keyword limits the amount of space in the low and high user regions

Above the bar

The *REGION* JCL keyword limits amount of space in the user region and extended user region

- Includes user region below the line and between the line and the bar, but not above the bar
- REGION=0M gives all available storage
- Installation defaults can be defined in JES and SMF
 - Used as default when no REGION or MEMLIMIT keywords are specified in the JCL

z/OS Installation Exits may ... override JCL keywords



- z/OS Installation exits can enforce installation standards
 - Will override any specifications found in JCL
- IEFUSI
 - Can enforce standards for ...
 - The user region below the 16 MB line
 - The extended user region between the 16MB line and the 2 GB bar
 - The user region above the 2 GB bar (MEMLIMIT JCL keyword)
- IEALIMIT
 - Can only enforce standards for user region below the 16 MB line and is linked into the MVS nucleus
- z/OS MVS Installation Exits





- z/OS MEMLIMIT parameter
 - Specifies the amount of virtual storage above the bar
 - Minimum requirement of 4G CICS will not start with less
- z/OS REGION parameter
 - Specifies the amount of virtual storage that the job requires
 - Sufficient for your CICS peak workload requirements ...
 - Peak concurrent tasks, transaction storage requirements, ...
 - CICS application resources and application program storage, ...
- CICS Performance Guide
 - Virtual and real storage: performance and tuning
- Auxiliary Storage Management
 - z/OS MVS Initialization and Tuning Guide





- CICS Storage Management User region
 - System Initialization Parameters DSALIM, EDSALIM, ...
 - CICS Dynamic Storage Areas DSAs
 - CICS Storage Categories CICS-key, User-key …
 - System Initialization Parameters STGPROT, TRANISO, ...
 - Short-on-Storage, Storage Fragmentation, Storage Violations, ...
 - CICS Storage Manager Statistics ...
 - Dynamic Storage Areas DSAs
 - Domain Subpools
 - Task Subpools
 - CICS Storage Manager Monitoring ...
 - Task Storage, Shared Storage, Program Storage, ...
 - CICS Storage Management Program Loader
 - Program Load, Which DSA are Programs loaded into?
 - Program Compression, Statistics, Monitoring, ...





CICS System Initialization Parameters

- DSALIM={5M|number}
 - Specifies the upper limit of the total amount of storage within which CICS can allocate the individual dynamic storage areas (DSAs) that reside in 24-bit storage (below 16 MB, also known as below the line)
- EDSALIM={48M|number}
 - Specifies the upper limit of the total amount of storage within which CICS can allocate the individual extended dynamic storage areas (EDSAs) that reside in 31-bit storage (above 16 MB but below 2 GB, also known as above the line)
- TRTABSZ={4096|number-of-kilobytes}
 - Specifies the size, in kilobytes, of the internal trace table
- TRTRANSZ={16|number-of-kilobytes}
 - Specifies the size, in kilobytes, of the transaction dump trace table





CICS Dynamic Storage Areas – DSAs

- DSALIM and EDSALIM are allocated during CICS initialization
 - GxDSAs in 64-bit storage allocated as/when required
- CICS Dynamic Storage Areas ...
 - DSAs
 - CDSA, UDSA, SDSA, RDSA
 - ECDSA, EUDSA, ESDSA, ERDSA, ETDSA
 - GCDSA
 - DSA Extent Management ...
 - xDSA \rightarrow 256K
 - ExDSA → 1M
 - GxDSA → 2G
 - Storage Cushions
 - DSAs \rightarrow 64K
 - ExDSA → 128K (EUDSA=0K,ERDSA=256K)
 - GxDSA → 64M





Dynamic Storage Areas – DSAs ...

- CICS DSA Storage area for …
 - non-reentrant CICS-key programs
 - all CICS-key task-lifetime storage
 - CICS control blocks
- User DSA Storage area for …
 - all user-key task-lifetime storage
- Shared DSA Storage area for …
 - non-reentrant user-key programs
 - storage obtained using CICS GETMAIN commands with SHARED
- Read-only DSA Storage area for …
 - reentrant programs and tables





CICS System Initialization Parameters ...

- TSMAINLIMIT={64M|nnnnnM|nnG}
 - Specifies a storage limit for Main Temporary Storage Queues to use
 - Min, Max, Default → 1M, 32G, 64M
 - But must not be greater than 25% of z/OS MEMLIMIT for the CICS region else CICS will not start – message DFHTS1608

Applid IYK2Z1V2 Sysid CJB2 Jobname CI07CJB2	Date 03/07/2012 Time 12:52:11	CICS 6.7.0	PAGE
Temporary Storage			
Put/Putq main storage requests :	84		
Get/Getq main storage requests :	0		
Current TSMAINLIMIT Setting :	65,536K		
Times at TSMAINLIMIT :	0		
Current storage used for TSMAINLIMIT :	111K		
Peak storage used for TSMAINLIMIT :	111K		
Number of TS queues auto deleted :	0		
Number of times cleanup task has run :	1		
Put/Putq auxiliary storage requests :	3		
Get/Getq auxiliary storage requests :	1		

- SHARE Session 10287 CICS TS V4.2 Scalability
- Wednesday, March 14, 2012: 11:00 AM-12:00 PM





CICS System Initialization Parameters ...

- Recommendations ...
 - z/OS REGION and z/OS MEMLIMIT parameters ...
 - REGION → Sufficient for your CICS Peak workload requirements
 - MEMLIMIT → Minimum MEMLIMIT requirement of 4G
 - DSALIM and EDSALIM → z/OS REGION
 - Consider z/OS storage requirements outside the DSAs
 - Peak concurrent tasks, transaction storage requirements, ...
 - CICS application resources and application program storage, ...
 - CICS Trace Table Sizes ...
 - TRTABSZ={4096|number-of-kilobytes}
 - TRTRANSZ={16|number-of-kilobytes}
 - When in 64-bit storage recommend something other than the minimum!
 - In CICS TS V4.2 ...
 - CICS Internal Trace Table in 64-bit storage only if Transaction isolation inactive (TRANISO=NO) or APAR OA34311 applied on z/OS 1.12
 - Transaction Dump Trace Table is always in 64-bit storage



- System Initialization Parameters continued …
 - STGPROT, TRANISO, CMDPROT, RENTPGM, ...
- CICS Storage Categories
 - CICS-key, User-key, ...
- Short-on-Storage Conditions
 - Storage stress situation, ...
 - Short-on-storage condition, ...
 - Avoiding short-on-storage, ...
 - Analyzing short-on-storage conditions





CICS System Initialization Parameters ...

- STGPROT={NO|YES}
 - Specifies whether you want storage protection to operate in the CICS region.
- TRANISO={NO|YES}
 - Specifies, together with the STGPROT system initialization parameter, whether you want transaction isolation in the CICS region.
- CMDPROT={YES|NO}

16

- Specifies that you want to allow, or inhibit, CICS validation of start addresses of storage referenced as output parameters on EXEC CICS commands.
- RENTPGM={PROTECT|NOPROTECT}
 - Specifies whether you want CICS to allocate the read-only DSAs,
 RDSA and ERDSA, from read-only key-0 protected storage ARE in Atlanta



CICS System Initialization Parameters ...

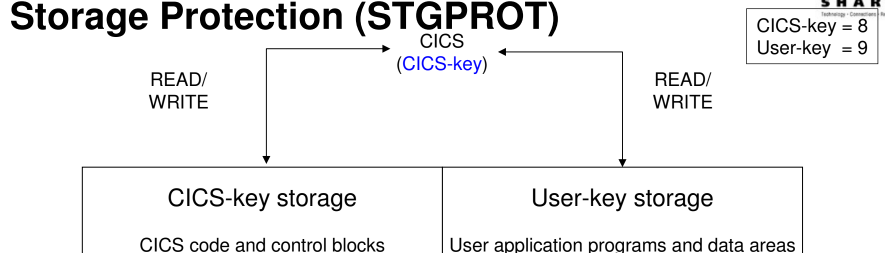
- STGRCVY={NO|YES}
 - Specifies whether CICS should try to recover from a storage violation.
- CWAKEY={<u>USER</u>|CICS}
 - Specifies the storage key for the common work area (CWA) if you are operating CICS with storage protection (STGPROT=YES).
- TCTUAKEY={<u>USER</u>|CICS}
 - Specifies the storage key for the terminal control table user areas (TCTUAs) if you are operating CICS with storage protection (STGPROT=YES).
- Program Definition ...
 - EXECKEY={<u>USER</u>|CICS}
 - Specifies the key in which CICS gives control to the program, and determines whether the program can modify CICS-key storage



CICS Storage Categories

- CICS Storage Categories CICS-key, User-key, …
 - CICS-key storage
 - Used for most CICS system code and control blocks and, at the discretion of the installation, other code, and data areas that require protection from overwriting.
 - In a CICS region with transaction isolation active, a CICS-key program has read/write access to CICS-key and user-key storage.
 - User-key storage
 - Used for most application programs and their data areas.
- CICS functions that help detection of / avoid Storage Violations
 - Subsystem Storage Protection and Transaction Isolation
 - Command Protection
 - Prevents CICS, when processing an EXEC CICS command, from overwriting storage that the issuing transaction could not itself directly overwrite





Prevents user application programs from directly overwriting CICS code and control blocks.

User Application

programs (User-key)

CICS-key storage – is used for CICS system code and control blocks. A CICS-key program has readwrite access to CICS-key and user-key storage.

User-key storage – is where application programs and their data areas normally reside. A user-key program has read-write access to user-key storage, but only read access to CICS-key storage.

SHARE in Atlanta

READ/

WRITE

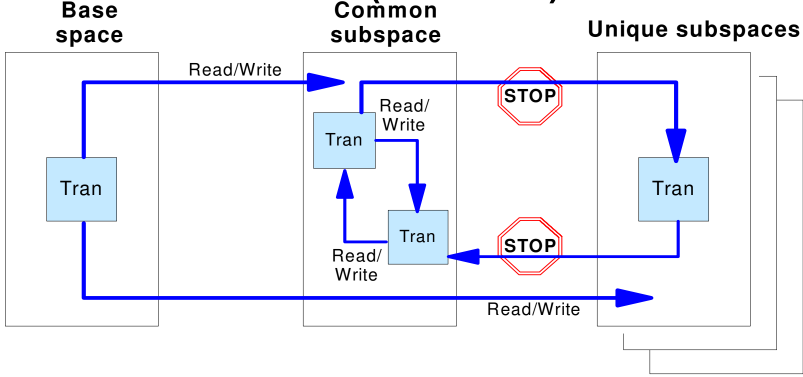
READ

only



Transaction Isolation (TRANISO)

Base Common



- Prevents a user transaction from overwriting user application storage of other transactions ...
 - Builds on z/OS subspace group facility
 - User-key programs run in separate subspaces
 - Common subspace for transactions that share storage
 - CICS-key programs run in the base space





Transaction Isolation (TRANISO) ...

- Required base space execution
 - All CICS key programs, ...
 - User replaceable modules, PLT programs, ...
 - Global user exits and task related user exits
- Unique subspace execution
 - All user key programs with ISOLATE(YES)
- Common subspace execution
 - All user key programs with ISOLATE(NO)
- Storage Manager Global Statistics
 - Unique and Common subspace usage
- Transaction Usage Transaction Definition and Statistics
 - Isolate(Yes|No), Taskdataloc(Below|Any), Taskdatakey(User|CICS)





Transaction Isolation (TRANISO) ...

- Transaction Definition and Transaction Resource Statistics
 - Analysis by ...
 - Isolate(Yes|No), Taskdataloc(<u>Below|Any</u>), Taskdatakey(<u>User|CICS</u>)
- Storage Manager Global Statistics → DFH0STAT ...

plid IYK2	Z1V2 Sysid CJ	B2 Jobnam	ne CI07CJB2	Date 03/05/2012	Time 14:58:56	CICS 6.7.0	PAGE 35
ansaction	Totals						
	Task Data	Subspace	Transaction	Attach			
Isolate	Location/Key		Count	Count			
Yes	Below/CICS	None	10	18			
Yes	Any/CICS	None	159	45			
Yes	Below/USER	Unique	80	0			
Yes	Any/USER	Unique	51	0			
No	Below/CICS	Common	0	0			
No	Any/CICS	Common	16	5			
No	Below/USER	Common	0	0			
No	Any/USER	Common	4	0			
Totals			320	68			
bspace St	atistics						
Current U	nique Subspace	users (Is	solate=Yes)	. : 0			
Peak Uniq	ue Subspace Us	ers (Isola	te=Yes)	. : 0			
	que Subspace U						
Current C	ommon Subspace	Users (Is	solate=No)	. : 0			
Peak Comm	on Subspace Us	ers (Isola	ate=No)	. : 0			
Total Com	mon Subspace U	Jsers (Isol	Late=No)	. : 0			• SHAREIN



- Short-on-Storage in the Dynamic Storage Areas
 - CICS attempts to resolve pressures on storage before entering a short-on-storage condition
 - When CICS starts to become short on space in a DSA ...
 - Situation is known as a storage stress condition
 - CICS attempts to alleviate the storage stress situation by ...
 - Deleting programs that are not being used program compression
 - Searching for free extents in other DSAs
 - Using the storage cushion in the affected DSA
 - If these actions fail to alleviate the situation then ...
 - A short-on-storage condition is declared for the DSA
 - CICS takes steps to limit work so that there is enough storage to process work that is already in progress
 - defers all transaction attach requests
 - Message issued DFHSM0131, DFHSM0133, or DFHSM0606
 - Additional messages when condition is resolved





- Storage stress situation ...
 - Can be a symptom of other resource constraint that cause CICS tasks to occupy storage for longer than usual
 - Sudden large number of tasks that overwhelm available free storage
 - Applications requiring unexpectedly large amounts of storage
- Short-on-Storage in the Dynamic Storage Areas ...
 - Program compression might be triggered when the DSALIM or EDSALIM is approached and there are few free or empty extents
 - CICS considers a short-on-storage condition for a DSA when ...
 - No further extents can be allocated or relocated from other DSAs
 - Program compression has been attempted
 - All nonresident programs that are not in use have been deleted
 - Storage from the storage cushion is in use or at least one request is suspended because there is no contiguous area large enough for it



- Avoiding short-on-storage conditions ...
 - Lower the number of concurrent tasks in the region → MXT
 - Avoid making large GETMAIN requests in your application programs
 - Define programs as resident only where necessary
 - CICS cannot delete resident programs even if they are not in use
 - Use the CICS Storage Manager statistics to monitor key metrics ...
 - Storage cushion releases, Storage request suspends, ...
 - Try to define a reasonable number of transactions with ...
 - SPURGE(YES) and with a DTIMEOUT value
 - Only transactions defined in this way can be purged during an SOS condition, if they have been waiting for storage longer than DTIMEOUT





- Analyzing short-on-storage conditions ...
 - Obtain a CICS SDUMP when system is Short-on-Storage ... CEMT SET SYDUMPCODE(SM0131) SYSDUMP MAXIMUM(1) ADD
 - Use the IPCS command VERBX CICS670 'SM=3,LD=3'
 - Storage Manager and Loader control blocks
 - Examine the DSA summaries ...
 - Noting which DSAs are short-on-storage and free space in other DSAs
 - Run DFH0STAT or collect the statistics interval and use DFHSTUP
- What to do next ...
 - Review the storage limits for your CICS region ...
 - Is the DSALIM or EDSALIM parameter set as large as possible
 - Is the z/OS MEMLIMIT parameter set to an appropriate value
 - Review options such as MXT and use of resident programs
 - Consider dividing your CICS region





CICS Storage Management – Statistics

- CICS Storage Manager Statistics
 - Dynamic Storage Areas DSAs
 - Domain Subpools
 - Task Subpools
- CICS Program Loader Statistics
 - Loader Global
 - Program Resource
 - Library Resource
- CICS Program Statistics
 - Program Definition Resource
- CICS Transaction Manager Statistics
 - Transaction Manager Global and Transaction Class Resource







pplid IYK2Z1V2 Sysid CJB2 Jobname C	:I07CJB2 Date 01/2	5/2012 Time 1	L3:16:55	CICS 6.7.0		PAGE	
Region size established from REGION=	parameter :	10,216K					
torage BELOW 16MB							
Private Area Region size below 16Mb		10,216K	MVS PVT Size		10,240K		
Max LSQA/SWA storage allocated bel		500K	MVS CSA Size / Al		3,204K /		872
Max User storage allocated below 1		6,496K	MVS SQA Size / Al	llocated :	1,028K /		499
System Use		20K					
RTM	:	250K					
Private Area storage available below	16Mb :	2,950K					
		+	Current DSA Limit		6,144K		
		*	Current Allocation		1,024K		
VIRT minus Current DSA Limit	:	352K	Peak Allocation i	for DSAs :	1,024K		
	CDSA	UDSA	SDSA	RDSA	Totals		
Current DSA Size :	512K	256K	0K	256K	1,024K		
Current DSA Used :	440K	0K	0K	212K	652K		
Current DSA Used as % of DSA. :	85%	0%	0%	82%			
Peak DSA Used :	440K	4K	0K	212K			
Peak DSA Size :	512K	256K	0K	256K			
Cushion Size :	64K	64K	0K	64K			
Free Storage (inc. Cushion) . :	72K	256K	0K	44K			
Peak Free Storage :	264K	256K	0K	256K			
Lowest Free Storage :	72K	252K	0K	44K			
Largest Free Area :	72K	256K	0K	44K			
Largest Free Area as % of DSA :	14%	100%	0%	17%			
Largest Free/Free Storage :	1.00	1.00	0.00	1.00			





Private Area Region size above 16Mb Max LSQA/SWA storage allocated abo	ve 16Mb (SYS) . :	1,417,216K 18,000K		Allocated :	1,417,216K 350,524K /	130,177K
Max User storage allocated above 1	6Mb (EXT) :	354,984K	MVS ESQA Size /	Allocated :	223,876K /	36,332K
Private Area storage available above	16Mb :	1,044,232K				
		1		VS storage causing ting for MVS stora		00000.00:00
		- \				
				mit :	327, 680K	
CICS Trace table size		▼ 8,192K		ion for EDSAs. :	41,984K	
EXT minus Current EDSA Limit	:	27,304K	Peak Allocation	for EDSAs :	41,984K	
	ECDSA	EUDSA	ESDSA	ERDSA	ETDSA	Totals
Current DSA Size :	12,288K	1,024K	1,024K	26,624K	1,024K	41,984K
Current DSA Used :	11,568K	192K	64K	26,084K	32K	37,940K
Current DSA Used as % of DSA. :	94%	18%	6%	97%	3%	
Peak DSA Used :	11,912K	512K	64K	26,084K	44K	
Peak DSA Size :	12,288K	1,024K	1,024K	26,624K	1,024K	
Cushion Size :	128K	0K	128K	256K	128K	
Free Storage (inc. Cushion) . :	720K	832K	960K	540K	992K	
Peak Free Storage :	1,044K	1,024K	1,024K	3,536K	1,024K	
Lowest Free Storage :	376K	512K	960K	540K	980K	
Largest Free Area :	460K	832K	960K	284K	992K	
Largest Free Area as % of DSA :	3%	81%	93%	1%	96%	
Largest Free/Free Storage :	0.63	1.00	1.00	0.52	1.00	





plid IYK2Z1V2 Sysid CJB2 Jobnam	ne CIO7CJB2 Date 0	1/25/2011 Ti	ime 13:16:55	16 cres	6.7.0	PAGE 4
· · · · · · · · · · · · · · · · · · ·	ECDSA	EUDSA	ESDSA	ERDSA	ETDSA	Totals
Current DSA Size :	12,288K	1,024K	1,024K	26,624K	1,024K	41,984K
Current DSA Used :	11,568K	192K	64K	26,084K	32K	37,940K
Current DSA Used as % of DSA. :	94%	18%	6%	97%	3%	
Peak DSA Used :	11,912K	512K	64K	26,084K	44K	
Peak DSA Size :	12,288K	1,024K	1,024K	26,624K	1,024K	
Cushion Size :	128K	0K	128K	256K	128K	
Free Storage (inc. Cushion) . :	720K	832K	960K	540K	992K	
Peak Free Storage :	1,044K	1,024K	1,024K	3,536K	1,024K	
Lowest Free Storage :	376K	512K	960K	540K		
Largest Free Area :	460K	832K	960K	284K		
Largest Free Area as % of DSA :	3%	81%	93%	1%		
Largest Free/Free Storage :	0.63	1.00	1.00	0.52	1.00	
Current number of extents :	12	1	1	16	1	31
Number of extents added :	12	1	1	16	1	
Number of extents released :	0	0	0	0	0	
Getmain Requests :	21,586	47	2	461	44	
Freemain Requests :	8,524	41	0	7	29	
Current number of Subpools :	394	20	13	4	6	437
Add Subpool Requests :	448	74	13	4	6	
Delete Subpool Requests :	54	54	0	0	0	
Times no storage returned :	0	0	0	0	0	
Times request suspended :	0	0	0	0	0	
Current requests suspended :	0	0	0	0	0	
Peak requests suspended :	0	0	0	0	0	
Requests purged while waiting :	0	0	0	0	0	
Times Cushion released :	0	0	0	0	0	0
Times Short-On-Storage :	0	0	0	0	0	0
Total time Short-On-Storage :		00:00.00000	00:00:00.00000	00:00:00.00000	00:00:00.00000	
Average Short-On-Storage time :	00:00:00.00000 00:	00:00.00000	00:00:00.00000	00:00:00.00000	00:00:00.00000	
Storage Violations :	0	0	0	0	0	
Access :	cics	USER	USER	READONLY	TRUSTED	
					th 6	9 0
'30 indicates values reset on las	st DSA Size change					SHAREINA



- Key Storage Manager DSA metrics ...
 - Current and Peak DSA Size → DSALIM and EDSALIM
 - Largest Free Area → Low value may indicate fragmentation
 - Lowest Free Storage → Relative to DSA Size and DSALIM
 - Times Short-On-Storage, Times Cushion released, ...
 - Times no storage returned, Times request suspended, ...
- Use the following to assess whether there is sufficient storage
 - Times Short-On-Storage, Times Cushion released, ...
 - Times no storage returned, Times request suspended, ...
- Indicators that storage stress situations have occurred
 - May not have produced a short-on-storage condition
 - Times Cushion released, ...
 - Times request suspended, Times no storage returned, .







• Domain Subpools ...

oplid IYK	2Z1V2 Sys	id CJB2	Jobname CI07C	JB2 Date	02/28/2012	Time 11:23:0	0	CICS 6.7.	0	PAGE
orage -	Domain Sub	pools								
Subpool			Element	Element	Initial	Current	Current	Current	% of	Peak
Name	Location	Access	Type	Length	Free	Elements	Element Stg	Page Stg	DSA	Page Stg
KESTK24	CDSA	CICS	VARIABLE	0	0K	0	0	0K	0.00%	0K
KESTK24E	CDSA	CICS	VARIABLE	0	0K	26	106,496	104K	20.31%	104K
KESTK31	ECDSA	CICS	VARIABLE	0	0K	101	2,895,872	2,828K	30.69%	2,940K
KESTK31E	ECDSA	CICS	VARIABLE	0	0K	7	57,344	56K	0.61%	56K
DENRSRO	ERDSA	READONLY	VARIABLE	0	0K	357	10,070,272	9,856K	35.65%	9,856K
LDENUC	ECDSA	CICS	VARIABLE	0	0K	12	28,416	32K	0.35%	32K
LDENUCRO	ERDSA	READONLY	VARIABLE	0	0K	93	6,888,448	6,776K	24.51%	6,776K
LDEPGM	ESDSA	USER	VARIABLE	0	0K	0	0	0K	0.00%	0K
DEPGMRO	ERDSA	READONLY	VARIABLE	0	0K	9	10,584,544	10,356K	37.46%	10,356K
LDERES	ESDSA	USER	VARIABLE	0	0K	0	0	0K	0.00%	0K
DERESRO	ERDSA	READONLY	VARIABLE	0	0K	0	0	0K	0.00%	0K
LDNRS	CDSA	CICS	VARIABLE	0	0K	4	27,136	32K	6.25%	32K
LDNRSRO	RDSA	READONLY	VARIABLE	0	0K	11	141,312	148K	57.81%	148K
LDNUC	CDSA	CICS	VARIABLE	0	0K	0	0	0K	0.00%	0K
LDNUCRO	RDSA	READONLY	VARIABLE	0	0K	2	9,984	12K	4.69%	12K
DPGM	SDSA	USER	VARIABLE	0	0K	0	0	0K	4.69%	0K
LDPGMRO	RDSA	READONLY	VARIABLE	0	0K	4	49,280	52K	20.31%	52K
LDRES	SDSA	USER	VARIABLE	0	0K	0	0	0K	20.31%	0K
LDRESRO	RDSA	READONLY	VARIABLE	0	0K	0	0	0K	0.00%	0K
MSHARED	CDSA	cics	VARIABLE	0	0K	3	1,024	4K	0.78%	4K
SMSHRC24	CDSA	CICS	VARIABLE	0	0K	8	219,184	228K	44.53%	228K
SMSHRC31	ECDSA	CICS	VARIABLE	0	0K	3	416	4K	0.04%	4K
SMSHRU24	SDSA	USER	VARIABLE	0	0K	0	0	0K	0.04%	0K
MSHRU31	ESDSA	USER	VARIABLE	0	0K	0	0	0K	0.00%	0K





Task Subpools ...

torage -	Task Subpo	ools								
Subpool		Getmain	Freemain	Current	Current	Average	Current	% of	Peak	
Name	Access	Requests	Requests	Elements	Element Stg	Element Size	Page Stg	DSA	Page Stg	
CDSA	CICS	102	102	0	0	o	16K	03.13%	60K	
UDSA	USER	1	1	0	0	0	0K	00.00%	4K	
ECDSA	cics	7,399	7,399	0	0	0	228K	02.47%	340K	
EUDSA	USER	31	31	0	0	0	0K	00.00%	512K	

- Improved 64-bit Storage Manager Statistics in CICS TS V4.2 ...
 - Additional 64-bit Storage Usage Metrics from z/OS
 - Number of Private Memory Objects, ...
 - Allocated Private Memory Object storage, high-water-mark, ...
 - Real and Auxiliary storage usage, ...
 - Metrics also useful to measure the impact of 64-bit JVMs
 - Storage for the 64-bit JVMs is outside of the CICS GxDSAs







	Date 01/25/	2011 Time 13:16:55	CICS 6.7.0	PAGE
rage ABOVE 2GB				
EMLIMIT Size :	8,192M	CICS Internal Trace table s	ize :	8,388,6
EMLIMIT Set By :	JCL			
		Number of IARV64 FROMGUARD	failures :	
ARV64 GETSTOR request size :	2,048M	Largest IARV64 FROMGUARD fa	ilure size :	
current Address Space active (bytes) :	24,117,248	Number of Private Memory Ob	jects :	
urrent Address Space active :	23M	Bytes allocated to Private I	Memory Objects :	3,231,711,2
eak Address Space active :	26M		allocated :	1,084,227,5
		Bytes hidden within Private		3,207,593,
durrent GDSA Allocated (bytes) :	2,147,483,648		hidden :	1,065,353,
durrent GDSA Allocated :		Bytes usable within Private		24,117,
eak GDSA Allocated :	2,048M	Peak bytes usable within Pr	ivate Memory Objects . :	27,262,
current GDSA Active (bytes) :	5,242,880	Number of Shared Memory Obje	ects :	
urrent GDSA Active :	5 M	Bytes allocated to Shared Me	emory Objects :	
eak GDSA Active :	8M	Peak bytes usable within Sha	ared Memory Objects :	
		Auxiliary Slots backing Private	vate Memory Objects :	
		HWM Auxiliary Slots backing	Private Memory Object :	
		Real Frames backing Private	Memory Objects :	3,
		HWM Real Frames backing Private	vate Memory Objects :	3,:
		Number of Large Memory Object	cts Allocated :	
		Number of Large Pages backet	d in Real Storage :	



Current GDSA Allocated	8, 192M G G 23M 26M 2, 048M 2, 048M 5M 8M GCDSA 5M 8M 64M 2, 043M 2, 048M 2, 048M 2, 048M	Number of Private Memory Objects : Bytes allocated to Private Memory Objects : Bytes hidden within Private Memory Objects : Peak bytes usable within Private Memory Objects . :	8,388,608 12 3,231,711,232 3,207,593,984 27,262,976
Current Address Space active : Peak Address Space active : Current GDSA Allocated : Peak GDSA Allocated : Current GDSA Active : Peak GDSA Active : Current DSA Size : Current DSA Size : Peak DSA Size : Free Storage (inc. Cushion) : Peak Free Storage : Largest Free Area : Largest Free/Free Storage : Current number of extents : Number of extents added :	23M 26M 2,048M 2,048M 5M 8M GCDSA 5M 8M 64M 2,043M 2,043M	Bytes allocated to Private Memory Objects : Bytes hidden within Private Memory Objects :	8,388,608 12 3,231,711,232 3,207,593,984
Current Address Space active : Peak Address Space active : Current GDSA Allocated : Peak GDSA Allocated : Current GDSA Active : Peak GDSA Active : Current DSA Size : Cushion Size : Peak Free Storage (inc. Cushion) : Peak Free Storage : Largest Free Area : Largest Free/Free Storage : Current number of extents : Number of extents added :	23M 26M 2,048M 2,048M 5M 8M GCDSA 5M 8M 64M 2,043M 2,043M	Bytes allocated to Private Memory Objects : Bytes hidden within Private Memory Objects :	12 3,231,711,232 3,207,593,984
Current GDSA Allocated	26M 2,048M 2,048M 5M 8M GCDSA 5M 8M 64M 2,043M 2,048M	Bytes allocated to Private Memory Objects : Bytes hidden within Private Memory Objects :	3,231,711,232 3,207,593,984
Current GDSA Allocated	2,048M 2,048M 5M 8M GCDSA 5M 8M 64M 2,043M 2,048M	Bytes hidden within Private Memory Objects :	3,207,593,984
Current GDSA Active	2,048M 5M 8M GCDSA 5M 8M 64M 2,043M 2,048M	Peak bytes usable within Private Memory Objects. :	27,262,976
Current GDSA Active	5M 8M GCDSA 5M 8M 64M 2,043M 2,043M		
Current DSA Size	8M GCDSA 5M 8M 64M 2,043M 2,043M		
Current DSA Size	5M 8M 64M 2,043M 2,048M		
Current DSA Size	5M 8M 64M 2,043M 2,048M		
Cashion Size	8M 64M 2,043M 2,048M		
Tushion Size	64M 2,043M 2,048M		
ree Storage (inc. Cushion) : eak Free Storage : sowest Free Storage : sargest Free Area : sargest Free/Free Storage : current number of extents : fumber of extents added :	2,043M 2,048M		
eak Free Storage : owest Free Storage : argest Free Area : argest Free/Free Storage : urrent number of extents : umber of extents added :	2,048M		
owest Free Storage : argest Free Area : argest Free/Free Storage : urrent number of extents : umber of extents added :			
argest Free Area : argest Free/Free Storage : urrent number of extents : umber of extents added :	2.040M		
argest Free/Free Storage : urrent number of extents : umber of extents added :			
urrent number of extents : umber of extents added :	2,042M		
number of extents added :	0.99		
	1		
umber of extents released :	1		
	0		
etmain Requests :	71		
reemain Requests :	62		
urrent number of Subpools :	10		
dd Subpool Requests :	84		
elete Subpool Requests :	54		
imes no storage returned :	0		
imes request suspended :	0		
urrent requests suspended.	0		
eak requests suspended :	0		
equests purged while waiting :	0		
imes Cushion released :	0		
imes Short-On-Storage :	0		
otal time Short-On-Storage . : 00:00:00.	00000		
verage Short-On-Storage time: 00:00:00.	00000	• • •	SHARE in Atla
torage Violations :	0	0	ad II a d a d a d a d a d a d a d a d a



CICS Storage Management – Monitoring

- Performance Class
 - Task Storage CICS-key, User-key, below 16MB, above 16MB, ...
 - GETMAIN request count, Storage HWM, Storage occupancy, ...
 - Shared Storage below 16MB, above 16MB, …
 - GETMAIN request count, Bytes GETMAINed, Bytes FREEMAINed, ...
 - Program Storage ...
 - Program Storage High Water Mark (HWM)
 - Program Storage High Water Mark (HWM) below 16MB, above 16MB, ...
 - Program Storage High Water Mark (HWM) by DSA
 - Use CICS Statistics to analyse region's program storage usage!
 - Loader Global and Loader's Storage Domain Subpools
- Exception Class
 - Identifies which task(s) were affected when a GETMAIN request was suspended due to insufficient storage and SUSPEND(YES) was specified



CICS Storage Management – Loader ...

- Loader Domain
 - Program Storage Management, Program LOAD, ...
 - DFHRPL and LIBRARY dataset Allocation, Open, Close, ...
- Which DSA does a program get loaded into?
 - Program definition attributes EXECKey(<u>User</u>|CICS) Resident(<u>No</u>|Yes)
 - Program attributes RMODE(24|ANY) and RENT|NORENT
- Program Compression, ...
 - Might be triggered when the DSALIM or EDSALIM is approached and there are no free or empty extents available
 - Each DSA that contains programs is evaluated individually
 - Programs are deleted on a least-recently-used (LRU) basis
- Programs defined as resident use sparingly, if at all!
 - A heavily used nonresident program is likely to remain resident
- During light usage, a resident program might be wasting virtual storage



CICS Storage Management – Loader ...

- Loader Global Statistics
 - Program Load activity ...
 - Load requests, Load time, Load request waits, wait time, ...
 - DFHRPL and LIBRARY update activity, ...
 - By Dynamic Storage Area (DSA) ...
 - Program Compression Activity
 - Not-in-use queue membership information
 - Program Load and Dataset management occur on the RO TCB
 - See the CICS Dispatcher TCB mode statistics for RO TCB usage
- Program Storage Domain Subpools
 - Analyse a CICS region's overall program storage usage
 - Set of Storage Domain Subpools in 6 DSAs ...
 - Usage dependant on the Program Definition and Program Attributes





CICS Storage Management - Loader ...

SHARE

oplid IYK2Z1V2 Sysid CJB2 Jobname CI07CJB2 Dat	e 02/28/2012 T	ime 10:47:38	CICS 6.7.0	PAGE 3
pader				
LIBRARY Load requests	513	LIBRARY Load Rate per se	cond :	4.23
	00:00:01.90348			
Average LIBRARY Load time	00:00:00.00369	Total Program Uses		7,498
		Program Use to Load Rati	.0 :	14.61
LIBRARY Load requests that waited :	4			
	00:00:00.02323	Times LIBRARY secondary	extents detected :	0
	00:00:00.00580			
Current Waiting LIBRARY Load requests :	0			
Peak Waiting LIBRARY Load requests :	1			
Times at Peak :	4	Average Not-In-Use progr	am size :	11K
LIBRARY search order updates :	1	Load requests waited - s	search order update :	0
Total LIBRARY search order update time :	00:00:00.00000			
	00:00:00.00000			
CDSA		ECDSA		
Programs Removed by compression :	0	Programs Removed by comp	pression :	0
Time on the Not-In-Use Queue :	00:00:00.00000	Time on the Not-In-Use Q	Queue :	00:00:00.00000
	00:00:00.00000	Average Time on the Not-	In-Use Queue :	00:00:00.00000
Programs Reclaimed from the Not-In-Use Queue . :	0		the Not-In-Use Queue . :	3
Programs Loaded - now on the Not-In-Use Queue. :	0	Programs Loaded - now on	the Not-In-Use Queue. :	10
SDSA		ESDSA		
Programs Removed by compression :	0	Programs Removed by comp	pression :	0
	00:00:00.00000		Queue :	00:00:00.00000
Average Time on the Not-In-Use Queue :	00:00:00.00000		In-Use Queue :	
Programs Reclaimed from the Not-In-Use Queue . :	0		the Not-In-Use Queue . :	0
Programs Loaded - now on the Not-In-Use Queue. :	0	Programs Loaded - now on		0
RDSA		ERDSA		
Programs Removed by compression :	0	Programs Removed by comp	pression :	0
Time on the Not-In-Use Queue :	00:00:00,00000	Time on the Not-In-Use Q	Queue	00:00:00.00000
	00:00:00.00000	Average Time on the Not-	In-Use Queue :	00:00:00.00000
	0	Programs Reclaimed from	the Not-In-Use Queue . :	6,597
Programs Reclaimed from the Not-In-Use Queue . :	0	regramo necrurado recon	one not in obe gueue	

SHARE In Atlanta

2012



LIL5	Sior	ade Ma	anaden	nent –	Loager	
					reserved 480h. 480hay 480h. ser ser ser ser	
Applid IYK2Z1V2	Sysid CJB2	Jobname CI07CJB2	Date 02/28/2012	Time 10:47:38	CICS 6.7.0	PAGE

Loader	
Program Storage	
Nucleus Program Storage (CDSA)	Nucleus Program Storage (ECDSA): 100K
Program Storage (SDSA)	Program Storage (ESDSA)
Read-Only Nucleus Program Storage (RDSA) : 160K Read-Only Program Storage (RDSA) : 52K Read-Only Resident Program Storage (RDSA) : 0K	Read-Only Nucleus Program Storage (ERDSA) 16,244K Read-Only Program Storage (ERDSA) 10,356K Read-Only Resident Program Storage (ERDSA) 0K
CDSA used by Not-In-Use programs. : 0K 0.00% of CDSA SDSA used by Not-In-Use programs. : 0K 0.00% of SDSA	ECDSA used by Not-In-Use programs : 22K 0.00% of ECDSA ESDSA used by Not-In-Use programs : 0K 0.00% of ESDSA

Applid IYK2Z1V2 Sysid CJB2 Jobname CI07CJB2 Date 02/28/2012 Time 10:47:38 CICS 6.7.0 PAGE

Storage - Program Subpools

RDSA used by Not-In-Use programs. :

Subpool	Subpool	Current	Peak	
Name	Location	Storage	Storage	
LDNRS	CDSA	32K	32K	
LDNUC	CDSA	0K	12K	
LDPGM	SDSA	0K	0K	
LDRES 🔫	SDSA	0K	0K	
LDNRSRO	RDSA	148K	148K	
LDNUCRO	RDSA	12K	12K	
LDPGMRO	RDSA	52K	52K	
LDRESRO	RDSA	0K	0K	
LDENRS	ECDSA	68K	68K	
LDENUC	ECDSA	32K	32K	
LDEPGM	ESDSA	0K	0K	
LDERES <	ESDSA	0K	0K	
LDENRSRO	ERDSA	9,856K	9,856K	
LDENUCRO	ERDSA	6,388K	6,388K	
LDEPGMRO	ERDSA	10,356K	10,356K	
LDERESRO	ERDSA	0K	0K	

Program Storage Subpool that a program is loaded into ...

-- Program definition attributes ...

EXECKey(<u>User</u>|CICS) Resident(<u>No</u>|Yes)

-- Program attributes

0.00% of RDSA ERDSA used by Not-In-Use programs :

RMODE(24|ANY) and RENT|NORENT



494K 0.00% of ERDSA



CICS Storage Management – Transaction Mgr Mare

Applid IYK2Z1V2 Sysid CJB2 Jobname CI07CJB2	Date 03/09/2012	Time 14:24:38	CICS 6.7.0	PAGE	3
Transaction Manager					
Total Accumulated transactions so far :	62				
Accumulated transactions (since reset) . :	62	Transaction R	ate per second : 1.55		
Maximum transactions allowed (MXT) :	75				
Times at MXT	0)			
Current Active User transactions :	3				
Peak Active User transactions :	6				
Total Active User transactions :					
Current Running transactions :	2				
Current Dispatchable transactions :	0				
Current Suspended transactions :	1				
Current System transactions :	0				
Transactions Delayed by MXT :	0				
Total MXT queueing time	00:00:00.00000				
Average MXT queueing time :	00:00:00.00000				
Current Queued User transactions :	0				
Peak Queued User transactions :	0				
Total Queueing time for current queued . :	00:00:00.00000				
Average Queueing time for current queued :					





Recommendations – Recap

- z/OS REGION and z/OS MEMLIMIT parameters
 - REGION → Sufficient for your CICS Peak workload requirements
 - MEMLIMIT → Minimum MEMLIMIT requirement of 4G
- DSALIM and EDSALIM → z/OS REGION
 - Consider z/OS storage requirements outside the DSAs
- CICS Performance Guide
 - For guidance on estimating and setting ...
 - z/OS REGION and z/OS MEMLIMIT
 - DSALIM and EDSALIM
- CICS Storage Protection Facilities
 - STGPROT=YES
 - TRANISO=NO|YES
 - CMDPROT=YES and RENTPGM=PROTECT





Recommendations – Recap ...

- TRTABSZ=nnnnK and TRTRANSZ=nnnnK
 - When in 64-bit storage recommend setting other than the minimum!
- MXT (and TRANCLASS) Limits
 - "Generally" ...
 - It is better to hit the MXT limit rather than going "Short-on-Storage"
 - But, do "Not" over allocate MXT!
 - Appropriate use of MXT and Transaction Class limits can be used to avoid unconstrained virtual storage demand
- Try to define a reasonable number of transactions with ...
 - SPURGE(YES) and a DTIMEOUT value





Recommendations – Recap ...

- Remember ...
 - Terminal user areas (TCTUA) ...
 - TCTUALOC={BELOW|ANY} → TCTUALOC=ANY
 - Transaction definition ...
 - Taskdataloc(<u>Below</u>|Any) → Taskdataloc(Any)
 - Program definition ...
 - Datalocation(<u>Below</u>|Any) → Datalocation(Any)
- CICS Storage Manager Statistics
 - Dynamic Storage Areas DSAs
- CICS Program Loader Statistics
 - Loader Global Program Load activity, Not-in-use queue usage, ...
- CICS Transaction Manager Statistics
 - Transaction Manager Global MXT, Current and Peak Tasks, ...
 - Transaction Class Resource Class Limits, ...



Summary

- z/OS Virtual Storage Map
 - Limiting the amount of virtual storage in an Address Space
- CICS Storage Management
 - System Initialization Parameters DSALIM, EDSALIM, ...
 - Dynamic Storage Areas DSAs
 - CICS Storage Categories CICS-key, User-key, …
 - Short-on-Storage, Storage Fragmentation, Storage Violations, ...
 - Storage Manager Statistics, Monitoring, ...
 - Program Loader, Program Compression, ...
- SHARE Session ...

45

 10592: Analyzing/Measuring/Monitoring Memory Usage and Understanding z/OS Memory Management: Performance View

CICS Performance Guide, SC34-7177

References

CICS Problem Determination Guide, GC34-7178

CICS Resource Definition Guide, SC34-7181

CICS Operations and Utilities Guide, SC34-7213

CICS Performance Analyzer for z/OS User's Guide, SC34-7153

CICS Performance Analyzer for z/OS Report Reference, SC34-7154

CICS Performance Analyzer for z/OS Getting Started Guide, SC34-7155

z/OS MVS Initialization and Tuning Guide, SA22-7591

z/OS MVS Installation Exits, SA22-7593

z/OS MVS JCL Reference. SA22-7597

z/OS MVS JCL User's Guide, SA22-7598

z/OS MVS Programming: Extended Addressability Guide, SA22-7614

z/OS MVS System Management Facilities (SMF), SA22-7630

z/OS JCL User's Guide, SA22-7598

z/OS RMF Users' Guide, SC33-7990

z/OS RMF Performance Management Guide, SC33-7992

Redbooks:

Threadsafe Considerations for CICS, SG24-6351-02 ABCs of z/OS System Programming Volume 11, SG24-6327-01





