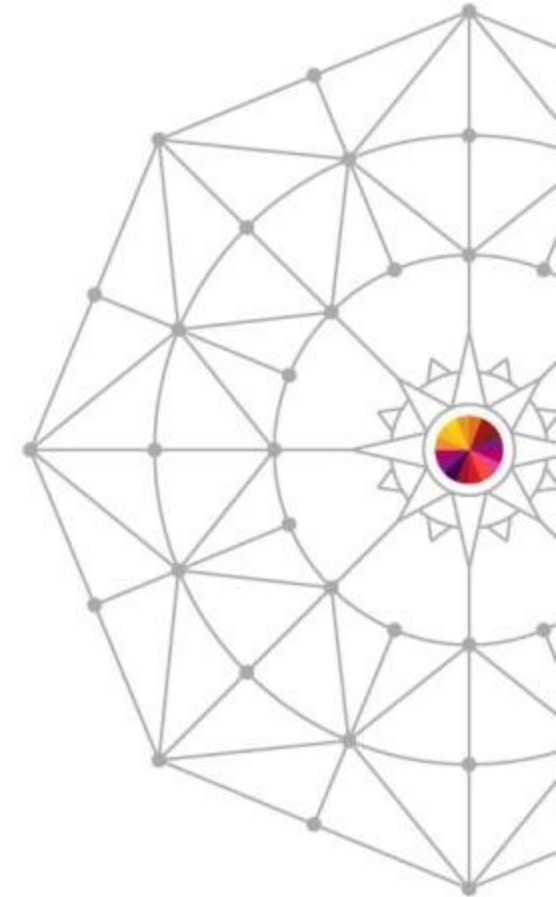


CICS Scalability

Ian J Mitchell,
IBM Distinguished Engineer,
AIM System z CTO and CICS Portfolio Architect
IBM Hursley

Monday 10th March 2014
Session Number : 14824



Abstract

Increased operational efficiency is a fundamental component of CICS TS V5.1. Significant improvements to the horizontal and vertical scalability of CICS are delivered through a number of enhancements, ranging from improved support for OTE (threadsafe), greater use of 64-bit storage, optimized TCB usage, and changes to a region's MAXTASK - to name a few. This session will provide a summary of the improvements in CICS version 4, as well as a detailed look at the enhancements and benefits available in CICS TS V5.1.

Agenda

CICS Transaction Server V5.1

Core Foundations

- SPI audit
- Security
- Communications
- Installation and Startup
- Monitoring and Statistics

Scalability

- Open Transaction Environment
- Virtual Storage Constraint Relief
- Greater Use of 64-bit Storage
- Increased max task limit

Summary

Core Foundations and Scalability items addressing:



– Greater Capacity



– Increased availability



– Deeper Insight



– Foundation enhancements

SPI Command Auditing



SPI commands (SET, PERFORM, ENABLE, DISABLE, and RESYNC) now audited for better accountability of configuration changes

DFHAP1900 *date time applid netname userid transid command* RESP(response) RESP2(n)

- Issued after command completes, for example...
 - *DFHAP1900 09/17/2012 09:47:53 IYK2Z2G1 IYCWT195 CICSUSER CEMT SET FILE(FILEA) NOWAIT OPENSTATUS(CLOSED) RESP(NORMAL) RESP2(0).*
 - *DFHAP1900 09/17/2012 09:48:03 IYK2Z2G1 NONE CICSUSER CONL SET FILE(FILEA) BUSY(NOWAIT) ENABLESTATUS(ENABLED) OPENSTATUS(OPEN) RESP(NORMAL) RESP2(0).*

Commands audited ...

- SET, PERFORM, ENABLE, DISABLE, RESYNC
- Except for PERFORM SHUTDOWN that already have audited messages DFHTM1715 / DFHTM1703

Sent to new TD queue CADS (indirect to CSSL by default)

- Can turn off function by redirecting CADS to a dummy destination

Changes to some resources (e.g. TERMINAL, NETNAME) not audited



Core Foundations – Security ...

Logging on with VERIFY command can now use full RACF verification at least once a day

Ensures user IDs are always ready for audit, recorded as being used, and retained in your system

SIT parm SECVFYFREQ=USRDELAY

Applies to HTTP basic authentication for web support, Webservices & IPIC authentication & use of VERIFY API commands

Distributed identities are now propagated for START command

Auditors can use the distributed identity associated with started tasks to find the identity of the user

Core Foundations – Security ...



SSL certificates and environment can be refreshed online for improve 24x7 operation

New PERFORM SSL REBUILD command

- After updating key ring with new certificate
- After LDAP server is restarted

SSL ciphers used are now recorded in SMF 110 CMF performance class records for better performance analysis



Core Foundations – Event Processing ...



Application events now support EXEC CICS WRITE OPERATOR commands

System events support message capture point encompass the majority of CICS messages

Events can include predefined information specified in the capture specification.

Multiple Event Processing Adaptors

You can emit an event to several event consumers using the new event processing adapter sets.



Core Foundations – Communications ...



CICS-WebSphere MQ DPL Bridge

Supports a Channel/Container based interface

- Flexible, not restricted to 32 KB

Transaction CKBC, defined in group DFHMQ

Place request WMQ message into DFHREQUEST container

Link with channel DFHMQBR_CHANNEL

Target can return a response in DFHRESPONSE container



Core Foundations – Communications ...



Full support of execution diagnostic facility (CEDF and CEDX) with IPIC connections

Function Shipping, DPL, Transaction Routing

New sample programs for autoinstall of IPIC connection resources for easier configuration

IPIC heartbeat messages to systems that can respond to them.

This ability to respond allows the integrity of the connection to be assessed and maintained by CICS regions through periods of inactivity.

EXCI Batch programs can now call CICS regions in different XCFGROUPs dynamically

EXCI URM DFHXCURM can change the value of XCFGROUP to be used

Core Foundations – Installation and Startup



CICS TS V5.1 introduces a number of enhancements to make operations easier and more transparent

For example ...

the default values for several CICS startup parameters are changed to adopt best practice

or are removed altogether where CICS is now able to automatically make adjustments at run time



System Initialization Parameter Simplification

MAXOPENTCBS

- Parameter obsolete
- Set internally to a value of $((MXT * 2) + 32)$

MAXXPTCBS

- Parameter obsolete
- Set internally to a value of MXT

MAXJVMTCBS

- Parameter obsolete, support for pooled JVMs has been removed

CEMT and EXEC CICS INQ/SET DISPATCHER

- MAXOPENTCBS and MAXXPTCBS settings
 - Available on *INQUIRE DISPATCHER* only
 - *SPI SET* will return *RESP(0)* but do nothing

Core foundations – System Parameter Simplification



ICVTSD – Terminal Scan Delay

Default changed from 500ms to 0ms

Priority Aging – PRTYAGE

Default changed from 32768ms to 1000ms

AKPFREQ – Activity Keypoint Frequency

Minimum lowered from 200 to 50

DSALIM

Default value unchanged at 5MB

EDSALIM

Default value changed from 48MB to 800MB (megabytes)

MEMLIMIT (specified in JCL)

Minimum required is now 6 GB



Core Foundations – Simplification



STATINT – Statistics Collection Interval

Default changed from 030000 to 010000 (hhmmss)

TCTUALOC – Terminal User Area Location

TCT User Area Location

Default changed from TCTUALOC=BELOW to
TCTUALOC=ANY

TRTRANSZ – Transaction Dump Trace Table Size

Default increased from 16K to 1024K (1MB)

Trace table is in 64-bit storage

Giving much better chance of tracing the error before a
dump



Core Foundations – Installation and Startup



DFHCSVCU utility updates or adds a single entry in the SVC table

First issue SETPROG

LPA,ADD,MODNAME=module,DSNAME=dataset

No need to IPL z/OS therefore more flexible and faster to install
CICS

New regular status messages are issued during startup if VSAM
RLS data sets require lost locks recovery processing

DFHFC0557 APPLID CICS IS IN THE PROCESS OF
RECOVERING DATA SETS THAT REQUIRE LOST LOCKS
PROCESSING, nnnn OF nnnn COMPLETED

Local and Global catalogs version verification is now performed
during startup

Allows for better diagnostics if CICS brought up with an old dataset



Core Foundations – Application Enablement



PUT CONTAINER command has new APPEND option
Enables containers to “grow” without having to delete/recreate

GET CONTAINER command has new BYTEOFFSET option

Retrieve a section of container data beginning at offset

Enhancements to XML data mappings

CICS XML and web services assistants now support mapping overrides to improve the readability of generated COBOL language structures.

- New option to specify that any underscore in the XML is converted to a hyphen in the generated COBOL language structures.



Scalability – Instrumentation



CICS statistics and monitoring provide vital information about the health of the system and the workloads.

CICS TS V5.1 statistics now include more data about the load, capacity, and performance of the system.

The data provided by monitoring can help you to assess performance more accurately, including potential bottlenecks.

Together these enhancements enable you to make more informed decisions about hardware and software upgrades, and application deployments.



Instrumentation Enhancements – Monitoring



Physical hardware environment

CEC Machine Type and Model ID

- e.g. 2097-740

Transaction performance related to CICS region load

Current active task count and maxtask setting

Improved transaction wait (suspend) analysis

MRO/ISC Allocate Waits

IPIC Allocate Waits

RO TCB and SO TCB Mode Delays

Intrapartition and Extrapartition TD Lock Waits

File Control Exclusive Control Waits

VSAM File String Waits



Instrumentation Enhancements – Monitoring



zAAP/zIIP Specialty Processor Transaction CPU time

Existing CMF Performance Class Field ...

- a) “USRCPUT” → Total CPU time used on a standard CP, System z Application Assist Processor (zAAP), or System z Integrated Information Processor (zIIP) Total CPU time including zAAP/zIIP

New CMF Performance Class Fields ...

- b) “CPUTONCP” → Total CPU time on standard CP
- c) “OFFLCPUT” → Total Offload CPU time on standard CP (Offload eligible but ran on standard CP)

From the new metrics the following can also be derived ...

- d) Total CPU time on zAAP/zIIP = (USRCPUT – CPUTONCP)
- e) Total CPU time on CP that was not offload = (CPUTONCP – OFFLCPUT)
- f) Total CPU time offload eligible = (OFFLCPUT + d)

Requires ...

- z/OS R13 APAR OA38409 and IBM System z9 or later



Instrumentation Enhancements – Monitoring



SSL CIPHER code

SSL ciphers used are now recorded in SMF 110 CMF performance class records for better performance analysis

Application Context

Application name

Platform name

Operation name

Major, Minor, and Micro version numbers

Policy

Policy threshold exceeded count

Monitoring RMI Data Collection Option

Additional performance metrics on CICS Resource Manager usage

Default changed from RMI=NO to RMI=YES



Instrumentation Enhancements – Monitoring



Resource Class data enhancements

File entry

- File Exclusive control conflict wait time
- VSAM string wait time

Exception Class data enhancements

Storage Waits in GCDSA, GUDSA, and GSDSA



Instrumentation Enhancements – Statistics ...



Storage Manager Statistics

New GxDSAs for 64-bit storage

- DSA statistics
- Domain Subpool statistics
- Task Subpool statistics

Loader Global Statistics

New statistics on RO TCB program load requests and load time

Dispatcher Global Statistics

TCB Pools and TCB Modes

- JVM TCB Pool and J8/J9 TCB Modes Obsolete

URIMAP Resource Statistics

Usage → JVMSERVER

Statistics Data Interval Collection Option

Default changed from STATINT=030000 to 010000 (hhmmss)

- Statistics Recording option STATRCD=NO|YES – default unchanged
- More timely statistics data collection – peak hour analysis



Driving operational efficiencies - Greater capacity

V
E
R
T
I
C
A
L
S
C
A
L
I
N
G

Vertical Scaling

Relieve region storage constraints

Further virtual storage constraint relief

Maximum task limit has been doubled

Further threadsafe support to reduce TCB switching and increase workload capacity



Run more, more easily

Horizontal Scaling

Instrumentation enhancements – understand how the platform is scaling

Standardization and simplification

'right-size' and simplify CICS topologies

HORIZONTAL SCALING

Open Transaction Environment – Threadsafe



Threadsafe Transient Data Commands

Commands that access Transient Data (TD) are now threadsafe

EXEC CICS READQ TD, WRITEQ TD, and DELETEQ TD

TD Global User Exits must be threadsafe

XTDEREQ, XTDEREQC

XTDIN, XTDOUT, and XTDREQ

TD function Shipping over IPIC will use an Open TCB

Also drive mirror on open TCB

System initialization parameter TDSUBTASK obsolete

If on QR TCB TD will switch to FO TCB, If on an open TCB it uses the open TCB

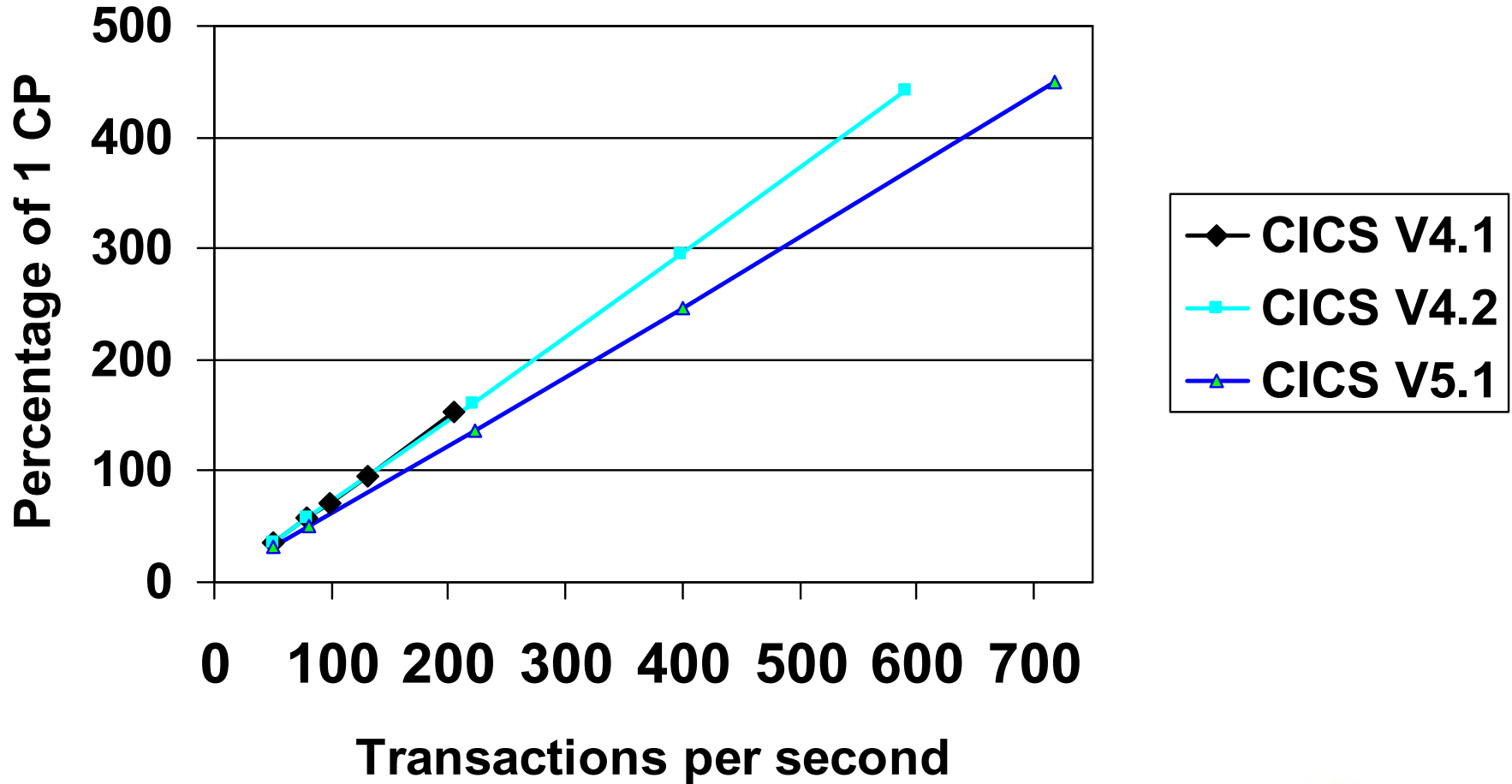
Existing SPI commands commonly used in some applications now threadsafe

EXEC CICS SET TASK

INQUIRE and SET TRACEDEST / TRACEFLAG / TRACETYPE



Transient data mixed with DB2



Open Transaction Environment – Threadsafe



CICS program LOADs when running on an Open TCB

When running on an open TCB and a CICS program load is requested there is no longer a TCB switch to the RO TCB

- EXEC CICS LINK, LOAD, XCTL, ...

Updated Loader global statistics

- New statistics on RO TCB program load requests and load time

Global User Exits must be threadsafe

- XLDLOAD, XLDELETE, and XRSINDI

CICS RO TCB will still be used for ...

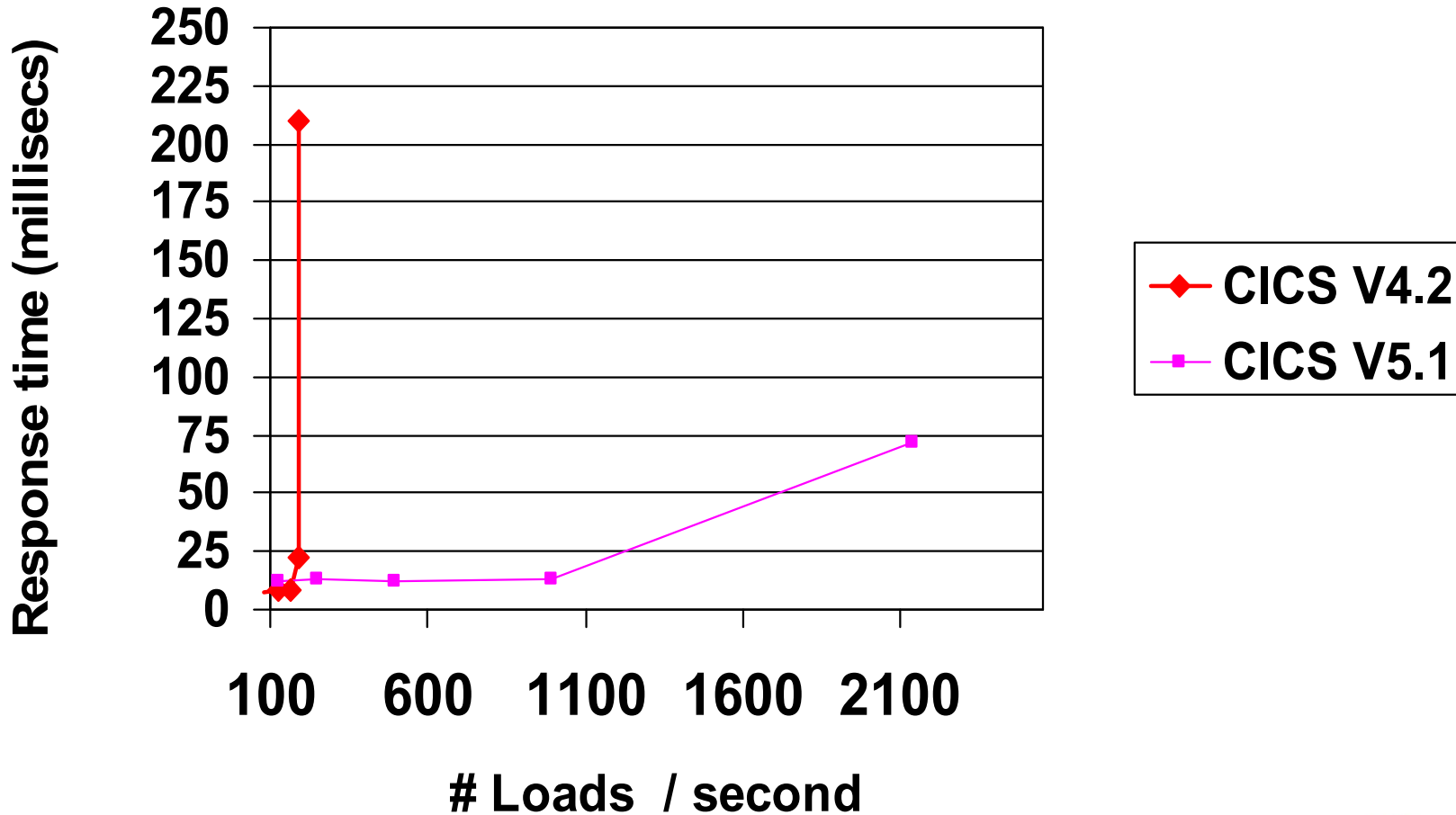
- CICS program LOADs when NOT running on an Open TCB
- DFHRPL and LIBRARY Dataset Management

Benefits ...

- Reduced contention for the single CICS RO TCB
- Reduced pathlength – RO TCB switch eliminated
- Significantly increased potential CICS program LOAD capacity



Physical Program Loads V4.2 vs V5.1



Open Transaction Environment – Threadsafe



Removed TCB switch for Java applications accessing DB2

Java applications that use JDBC or SQLJ will not require a TCB switch to L8

Java programs will perform better due to reduced TCB switching



Reduction in TCB switching requirements

The problem – T8/X8 applications switch TCBs to access DB2

- T8 – Java applications in a JVM Server using JDBC or SQLJ
- X8 – CICS-key XPLink programs (C/C++)

TCB switch to L8 no longer needed to access DB2

Supports inter-language program LINKs

End of task syncpoint will still use an L8

Required PTFs for DB2 V9 (UK78500) and V10 (UK78499)



Virtual Storage Constraint Relief (VSCR)

24-bit Virtual Storage Constraint Relief

Reduce pressure on below the line storage

Reduce below the line Short-on-storage conditions

Provide for greater capacity for workload growth

24-bit Virtual Storage Constraint Relief ...

Control blocks, Modules, and stack storage moved above the line

- Syncpoint, Transient Data, Journal Control, ...

Transient Data access method buffers – Extrapartition transient data

- Moved from 24-bit to 31-bit

Reduce below-the-line storage used by CICS supplied transactions

- Redefined with TASKDATALOC(ANY)

- For example ...

- *CEMT, CEOT, CESN, CESF, CETR, CMSG, CRTE, ...*
- *CWTO, CIEP, CSNC, and the Mirror transactions ...*
- *CEDF and CECL processing*

Virtual Storage Constraint Relief (VSCR)

24-bit Virtual Storage Constraint Relief ...

Mirror transactions ...

- Supplied mirror transaction defined with TASKDATALOC(ANY)
- Will use 31-bit task storage
- AEZA or AZEC abend will occur if you DPL to an AMODE(24) program!
 - *Define your own mirror transaction with TASKDATALOC(BELOW)*
 - *Change the application to be AMODE(31)*

Change to the COMMAREA location on EXEC CICS XCTL PROGRAM()

- Prior to CICS TS V5.1 ...
 - *COMMAREA on XCTL always copied to 24-bit*
- CICS TS V5.1 ...
 - *COMMAREA on XCTL remains in 31-bit*
 - » *Copied to 24-bit or 31-bit storage depending on target program*
- Same behaviour as EXEC CICS LINK PROGRAM()

Virtual Storage Constraint Relief (VSCR) ...



24-bit Virtual Storage Constraint Relief ...

User Exit Global Work Area

- New GALLOCATION parameter on the ENABLE PROGRAM command
 - *Specifies the location of the storage that CICS provides as a global work area for this exit program. You must also specify the GALENGTH option to create the global work area.*
 - *LOC24 → The global work area is in 24-bit storage.*
 - » *This is the default location.*
 - *LOC31 → The global work area is in 31-bit storage.*

IPCS VERBX DFHPD680 now runs RMODE(ANY)



Scalability – Greater Use of 64-bit Storage

31-bit Virtual Storage Constraint Relief ...

Reduce pressure on above the line storage

Reduce above the line Short-on-storage situations

Provide for greater capacity for workload growth

Greater Use of 64-bit Storage ...

CICS Domain control blocks moved from 31-bit to 64-bit ...

- Console Queue Domain – Selected storage subpools
- Loader Domain – Selected storage subpools
- Storage Manager Domain – Additional control blocks moved into 64-bit

New components exploiting 64-bit storage ...

- e.g. Managed Platform, Application Context

64-bit CICS Assembler Application Support

- Non-Language Environment Assembler Only!

Greater capacity - 64-bit CICS Application Support for big data



64-bit CICS Assembler Application Support – AMODE(64)

AMODE(64) Non-Language Environment Assembler Only!

Provides application support to access large data objects

Application can cache large amounts of data above the bar

Application must copy data into 31 bit storage if used on CICS api

- For example as FROM data when writing to a file

Application can use containers to pass data

- CICS keeps the container data in 64 bit storage
- CICS passes the data to applications in 31 bit/64 bit storage as appropriate



64-bit CICS Application Support ...

64-bit CICS Assembler Application Support – AMODE(64)

Only the CICS Command Level Programming Interface is supported!

- No support for CICS Resource Manager APIs ...
 - e.g. DB2, WebSphere MQ, IMS DBCTL, etc, ...

64 bit CICS api

- CICS Managed 64-bit Storage – CICS, USER, SHARED ...
 - EXEC CICS GETMAIN64 and FREEMAIN64 for 64-bit storage
- Task and Shared Storage
- Channels and Containers ...
 - EXEC CICS GET64 CONTAINER
- retrieves data from a named container into 64-bit storage
 - EXEC CICS PUT64 CONTAINER
- places data from 64-bit storage in a named container

31 bit CICS API and SPI

- CICS switches to amode(31) for existing CICS API & SPI

64-bit CICS Application Support ...

AMODE(64) CICS Application Program Support

Use of existing CICS API switches to amode(31)

EXEC CICS LINK, LOAD, XCTL, RETURN to/from any AMODE

Changes to existing EXEC CICS API commands ...

- EXEC CICS LOAD PROGRAM() ENTRYPOINT()
- EXEC CICS ASSIGN ASRAREGS64() and ASRAPSW16()
- EXEC CICS INQUIRE PROGRAM() ENTRYPOINT()

“There is no performance advantage to be gained with AMODE(64) unless you are going to update the application to exploit 64-bit virtual storage”

64-bit CICS Application Support ...

AMODE(64) CICS Application Program Support
Recommend using Relative Addressing – default for
AMODE(64)

- But this is not mandatory

EXEC CICS API Commands that are Not Supported ...

– *EXEC CICS HANDLE/IGNORE CONDITION*

» *Use RESP/RESP2*

– *EXEC CICS HANDLE ABEND LABEL*

» *EXEC CICS HANDLE ABEND PROGRAM() is supported*

AMODE(64) Assembler Programs are NOT supported as ...

- Global or Task User Exit Programs (GLUEs and TRUEs)
- User Replaceable Programs (URMs)

Make sure you use the correct EXEC API Stub – DFHEAG

Scalability – System Parameter Simplification



MAXTASK

Maximum tasks limit increased from 999 to 2000

Default value changed from 5 to 500

Minimum increased from 1 to 10

Single region capacity being constrained by CICS maxtask limit

Primarily for Terminal and File Owning Regions (TORs and FORs)

- Single TOR routing to multiple Application Owning Regions (AORs)
- Single FOR servicing multiple Application Owning Regions (AORs)

Value now used to set some of the MAXxxxTCBS parameters

- MAXOPENTCBS and MAXXPTCBS
 - MAXOPENTCBS – Now calculated as $(2 * MXT \text{ Value}) + 32$
 - MAXXPTCBS – Now calculated as $(MXT \text{ Value})$
- MAXOPENTCBS, MAXXPTCBS, MAXJVMTCBS ...
 - System Initialization Parameters are obsolete!



Scalability – z/OS

z/OS R13

Minimum z/OS release requirement

SDUMP Performance

Provided in z/OS R12 & above

z/OS JCL DD statement – SPIN parameter

SPIN= on DD card

Use the SPIN parameter to specify that the output for the SYSOUT data set is to be made available for processing

CICS 24x7 ...

- Can be used to make the Transient Data Message logs available for processing without the need to shutdown and/or close/deallocate the transient data queue datasets

Language Environment APAR PM57053

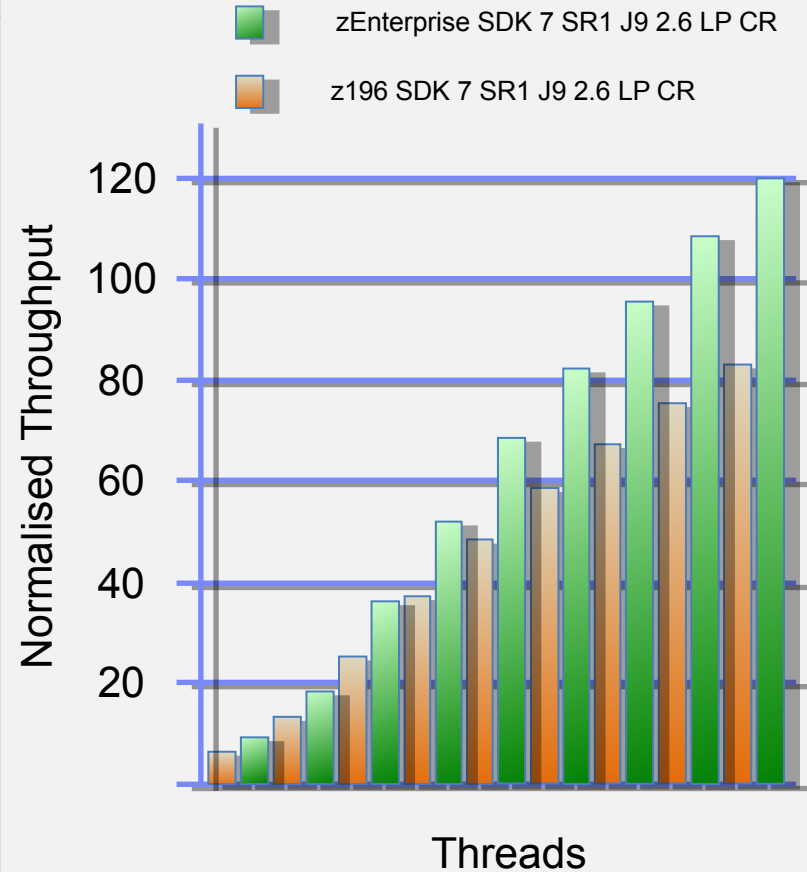
Reduces LE's use of 24 bit storage (SDSA)

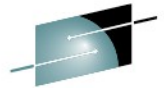


Performance improvements from Java 7 support

The latest JVM delivers a performance boost...

- zEnterprise EC12 offers a ~45% improvement over z196 running the Java Multi-Threaded Benchmark
- EC12 has additional instructions specifically for Java

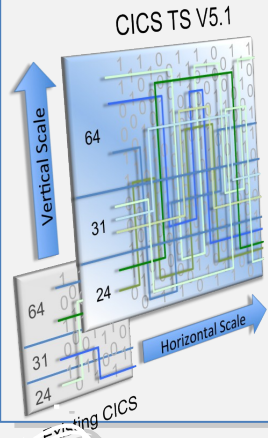




Summary: CICS TS 5.1 - Driving Operational Efficiency



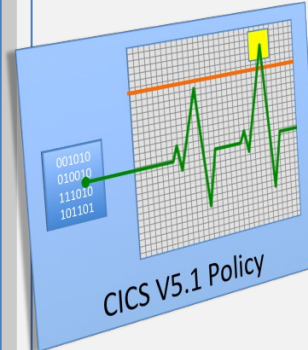
Greater Capacity



- Doubling the MAXTASK limit to 2,000
- Increased 64-bit and reduced 24-bit storage usage
- Greater parallelism from threadsafe API and SPI
- Greater system parallelism through optimized TCB usage
- Performance improvements from 64-bit Java 7
- Greater access to 64-bit storage from Assembler programs



Managed Operations



- Automated control over critical system resources
- Set data access thresholds on SQL or file access
- Set program loop thresholds on EXEC LINK
- Set storage request thresholds
- Set CPU time thresholds
- Policies can issue messages, abending tasks, or create events



Increased Availability



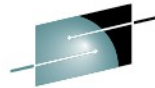
- Upgrade CICS versions and releases without requiring a z/OS restart
- Refresh Secure Sockets Layer (SSL) certificates
- Keep IPIC connections up and running
- Support more IBM GDPS/AA solutions
- Dynamically specify cross-system coupling facility groups
- Better reflect current best practices with updated and simplified defaults



Deeper Insight



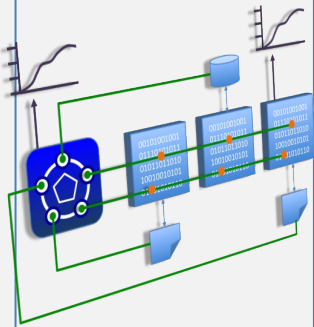
- Auditing of SPI commands that alter the system
- Improved auditing of user IDs that make requests over IP
- Extended identity propagation to include started tasks
- Cipher suites used for SSL connections to be stored in the performance records
- Calculate the actual and potential use of specialty processors
- Regular status updates provided while lost locks recovery is taking place



Summary : CICS TS 5.1 - Increasing Service Agility



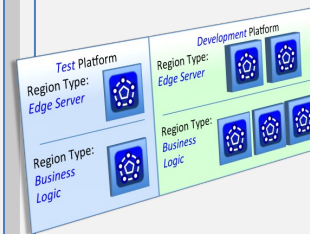
First-class Applications



- Manage disparate resources as a single entity
- Rapidly move through the application lifecycle
- Automate dependency management
- Ensure rigorous yet flexible provisioning
- Measure entire application resource usage
- Dynamically manage applications with policies



First-class Platforms



- Group new and existing regions as platforms
- Decoupling applications from the region topology.
- automatic resource deployment and validation
- De-provision resources when requested
- Deploy applications to regions within a platform
- Dynamically manage platforms with policies



Modern Interfaces



- A production-ready web container
- Deploy lightweight Java servlets and JSPs
- Local access to CICS applications and data
- Roll-out of interface updates through OSGi
- Integration with applications and platforms
- Built on WebSphere Application Server Liberty profile for compatibility



Foundational Enhancements



- CICS supports "one-to-many" event emission
- Greater-than-32KB across MQ (DPL) bridge
- Enhancements to IPIC add IMS support
- Reduced application storage needs with GET and PUT container
- Backup and restore entire CICSplex System Manager (CICSplex SM) systems
- Automatic adjustment of the CICS clock for daylight saving time changes

CICS TS 5.2 Open Beta

Selected Features

Temporary Storage enhancement

Implement TS queue cleanup at intervals less than 1 hour

- Allow granularity of minutes (with a 10 min minimum) rather than hours for TS queue expiry.
- Extended support to shared TS queues.
- New EXPIRYINTMIN keyword on TSMODEL. EXPIRYINT deprecated
- CPSM and Explorer updated. Backlevel systems use existing values
 - RFE 57917 Resource TSMODEL, attribute EXPRYINT with values less 1h (intervals in minutes or seconds).
 - RFE 61463 inactive TSQ deletion interval less than one hour
 - RFE 65032 remove shared TSQ in CF automatically
 - RFE 69587 Extend the EXPIRYINT attribute for TSQ servers

EXEC API enhancements

ASSIGN command enhancements

- Provide access the message returned in the TACB from a remote system.
- Provide application with knowledge of how many link levels down it is.
- RFE 52656: Access TACB Fields
- RFE 57206: Extend EXEC CICS API to provide 'Link Level' number

Integrated translator support for EXCI for Cobol and C

- Remove warning message that EXCI is not supported for integrated translator. The one RFE mentioned is just one request. There were eight separate FITS requirements for this. They were closed and replaced by the one RFE
- RFE 52737: Integrated compilation support for EXCI batch program

EXEC API enhancements (more!)

Changes to time and delays in CICS

- Changed EXEC CICS DELAY to allow specification of milliseconds. The minimum the dispatcher scan will allow today is 250ms, so for example specifying a delay of 10 milliseconds will result in a delay of somewhere between 10 and 260 milliseconds depending upon at what point during dispatchers scan delay the command is issued.
- RFE 55274 EXEC CICS DELAY to be able to have delays smaller than 1 second.
- Enhanced the EXEC CICS FORMATTIME command to specify whether local or UTC should be used when returning the DATESTRING returned
- RFE 67891 requests EXEC CICS FORMATTIME to be able to return timestamps in RFC1123 or RFC3339 format in local time or UTC.

EXEC INQUIRE enhancements

INQUIRE SYSTEM command enhancements

- Provides ISV a method of determining msgcase without looking at SIT control block. Provides access to MVS information without walking MVS blocks
- RFE 55926: Method for determining the state of the SIT MSGCASE parameter
- RFE 55941: Provide INQUIRE SYSTEM SMFID and INQUIRE SYSTEM MVSSYSID (GSE Requirement GGCIC07014)

Add RESIDENCY to INQUIRE PROGRAM

- Returns whether a program is defined as resident or not.
- RFE 54087: Allow CEMT, CECI & EXEC CICS INQUIRE display residency status of programs

Threadsafe enhancements

MONITOR and STATISTICS SPI Commands made threadsafe:

- EXTRACT STATISTICS
- INQUIRE STATISTICS
- SET STATISTICS
- INQUIRE MONITOR and
- SET MONITOR

EXTRACT command enhanced to support the following keywords copied over from COLLECT STATISTICS:

- DB2CONN, DB2ENTRY, DISPATCHER, ENQUEUE, FILE, JOURNALNAME, JVMPROGRAM, LSRPOOL, MONITOR, MVSTCB, PROGAUTO, PROGRAM, RECOVERY, STORAGE, SUBPOOL, STATS, STREAMNAME, SYSDUMPCODE, TDQUEUE, TRANDUMPCODE, TRANCLASS, TRANSACTION, TSQUEUE, TASKSUBPOOL, TCPIP and TCPIPSERVICE
- CPSM changed to use EXTRACT rather than COLLECT for these resources when running on CICS TS 5.2 and higher

Threadsafe enhancements (more!)

Other SPI commands made threadsafe:

- INQUIRE PROGRAM,
- SET PROGRAM,
- DISCARD PROGRAM,
- INQUIRE TRANSACTION,
- SET TRANSACTION,
- DISCARD TRANSACTION,
- INQUIRE SYSTEM,
- SET SYSTEM,
- INQUIRE DISPATCHER,
- SET DISPATCHER,
- INQUIRE MVSTCB

RFE 53772: Make SPI INQUIRE SYSTEM, PROGRAM, TRANSACTION THREADSAFE (SHARE REQUIREMENT SSCICS07004)

Diagnostic enhancements

- RFE 62267: allow DUMPCODE on CEMT PERFORM DUMP
- RFE 52963: Produce in any case a systemdump for U0999 abends without the need for the user to add the code into the SRT
- RFE 54976: Issue a warning message when total number of DB2 threads is greater than the TCBLIMIT on the DB2CONN definition.
- RFE 57724: CICS DFHEIENT: Disallow R13 as CODEREG
- RFE 62384: Improve AD2S documentation
- RFE 54847: Additional Short On Storage message needed
- RFE 58816: Enhance DFH0STAT for TSPPOOL reporting
- RFE 54848 NQEA Freechain storage is not freed until CICS is recycled
- RFE 57758 CPSM WUI Server should fail to initialise if WUIPARM DEFAULTWARNCNT is zero
- RFE 57789 Allow a WUI server to start without CICS auxiliary trace on
- RFE 67426 CSFE status reporting
- RFE 52741 The sysplex_enqueue_waiter value needs to be adjustable
- RFE 67886 CICS ENQ - adjustable delay time for re-checking resource available
- RFE 45835 Update IBM provided RDO PPT for DFHPGADX to specify "threadsafe"
- RFE 48088 Include TCB CPU/Disp Ratio for QR TCB in DFHPDxxx 'DS' output
- RFE 51992 DFH0300 & DFHPA1909 could be more user friendly
- RFE 64155 Display CPSM Message EYUWM0423I on z/OS Console
- RFE 65363 CICS TS retries zFS errors that are temporary
- RFE 66031 Change DFHDBFK to use LSR rather than NSR

Diagnostic enhancements

- RFE 57758 CPSM WUI Server should fail to initialise if WUIPARM DEFAULTWARNCNT is zero
- RFE 57789 Allow a WUI server to start without CICS auxiliary trace on
- RFE 67426 CSFE status reporting
- RFE 52741 The sysplex_enqueue_waiter value needs to be adjustable
- RFE 67886 CICS ENQ - adjustable delay time for re-checking resource available
- RFE 45835 Update IBM provided RDO PPT for DFHPGADX to specify "threadsafe"
- RFE 48088 Include TCB CPU/Disp Ratio for QR TCB in DFHPDxxx 'DS' output
- RFE 51992 DFHDH0300 & DFHPA1909 could be more user friendly.



© Copyright IBM Corporation 2013. All rights reserved. The information contained in these materials is provided for informational purposes only, and 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, these materials. Nothing contained in these materials 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 these materials 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 these materials 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. IBM, the IBM logo, Rational, the Rational logo, Telelogic, the Telelogic logo, and other IBM products and services are trademarks of the International Business Machines Corporation, in the United States, other countries or both. Other company, product, or service names may be trademarks or service marks of others.