



İMPACT

© IBM Corporation 2007. 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. For a complete list of IBM trademarks, see www.ibm.com/legal.cop/trade.shimi AX, CICS, CICSPlex, DE2, DB2 Universal Database, iSOS, IBM, the IBM logo, IMS, iSeries, Lotus, OMEGAMON, OS/390, Parallel Sysplex, pureXML, Rational, RCAF, Redbooks, Sametime, System i, System i5, System z , Tivoli, WebSphere, and z/OS.

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. 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.

Other company, product, or service names may be trademarks or service marks of others.

© 2007 IBM Corporation 3





IMPAC	I	BM.
Notes		
	Examples of non CICS APIs would be MVS services and MVS Unix System Services POSIX functions.	
	An example of opening CICS up to new types of client would be that OTE would enable listener tasks written for other platforms to be imported to run under CICS and hence service requests from their relevant clients.	
	Use of the MVS JVM inside CICS is a good example of migration to new technologies. Open Transaction Environment (OTE) has been implemented over several releases. CICS TS 1.3 implemented stage 1 of OTE.	
	In CICS TS 1.3, the base infrastructure of CICS was changed to eventually allow multiple TCBs for application use. Also many of the external changes are in place e.g. changes to program definition panels, SIT parameters, options on the ENABLE command but many of these changes are 'dormant' in CICS TS 1.3.	
	In CICS TS 2.2, support for exploitation of OTE by Task Related User Exits was added (stage 2).	
	In CICS TS 3.1 support has been added for OPENAPI programs that allows applications to request their own TCB to run on from the start. A special case of this is support for C and C++ programs using XPLINK support which is described later.	
	OTE necessitates changes in other products such as MVS BCP, MVS Unix System Services, Language Environment (LE), DB2. These also have been delivered over several releases.	
	© 2007 JBM Corporation	-



İMPACT		IBM.
Notes		
	Prior to OTE, all application code runs under the main CICS TCB called the quasi- reentrant (QR) TCB. The CICS dispatcher subdispatches use of the TCB between the CICS tasks. Each task voluntarily gives up control when it issues a CICS service that issues a CICS dispatcher wait. There is only ever one CICS task active at any one time on the QR TCB.	
	Programs are said to be quasi-reentrant programs because they take advantage of the behaviour of the CICS dispatcher and the QR TCB, in particular that there is only ever one CICS task active under the QR TCB. This means that although the same program can be being executed by multiple CICS tasks, only one of those CICS tasks is active any one point in time. Contrast this with a situation whereby multiple instances of the same program are executing each under a separate TCB. In this situation multiple task would be active in the same program at the same time and the program would have to be fully MVS reentrant.	at S
	Quasi reentrant programs can access shared resources such as the common work are (CWA) or shared storage obtained via EXEC CICS GETMAIN SHARED safe in the knowledge that they are the only CICS user task running at that instance.	a
	Field CSACDTA in the CICS CSA is a field that relies on quasi-reentrancy. It points to the TCA of the currently dispatched CICS task. It only has meaning when running under the QR TCB. In CICS TS 3.1 all CICS use of CSACDTA was removed and the field renamed CSAQRTCA. In CICS TS 3.2 the field is loaded with a fetch protected address. If used, an abend ASRD will result.	ər
	© 2007 IBM Compared	00







IMPACT	IN.
Notes	
 Within the overall class of open TCB there are various modes of TCB. A mode is identified by a two character name. 	
 The J8 open TCB mode is the type of TCB used to execute a Java Virtual machine (JVM) .In CICS TS 2.3 this was expanded to have J9 open TCB which are used to run userkey Java applications. 	
 H8 was a open TCB mode used for Java Program objects using Hotpooling. This was support provided in CICS TS 1.3 prior to support for the IBM Persistent Reusable JVM (PrJVM). Hotpooling has been removed in CICS TS 3.1. 	
 L8 is an open TCB mode used in CICS TS 2.2 for TRUEs that exploit OTE. In CICS TS 3.1 they are also used for CICS key openapi programs in CICS TS 3.1 	
 L9 is an open TCB used in CICS TS 3.1 for user key openapi programs. 	
X8 is an open TCB used in CICS TS 3.1 for cics key C or C++ programs using XPLINK.	
• X9 is an open TCB used in CICS TS 3.1 for user key C or C++ programs using XPLINK.	
© 2007 IBM Corporation	12



































ipàct ibm.
lotes
 The RMI has been enhanced to allow Task Related User Exits (TRUEs) to specify that they wish to be invoked on an open TCB. This allows Resource Manager adapters such as the CICS-DB2 Attachment Facility to avoid having to manage a private set of TCBs onto which requests to the Resource Manager are offloaded. Instead the Resource Manager can be called on the open TCB. This will avoid two TCB switches per Resource Manager request and should produce a significant performance improvement. implies that the TRUE has to be threadsafe if it is to use the new function
 The CICS code that implements the RMI, and implements the global user exit interface has been made threadsafe, so that it can be called on an open TCB.
 The following EXEC CICS API and SPI commands in CICS TS 1.3 have been made threadsafe and so can be executed under an open TCB: abend, address, assign, handle abend, handle aid, handle condition, ignore, push, pop, enter tracenum, monitor, getmain, freemain, inquire extprogram, inquire task (without list), link, load, release, return, xcll, all temporary storage commands
 The following commands have been made threadsafe in CICS TS 2.2: deq, enq, inquire/set db2conn, inquire/set db2entry, inquire/set db2tran, suspend, wait external
 The following commands have been made threadsafe in CICS TS 2.3: asktime, formattime, change task, all document commands
The following commands have been made threadsafe in CICS TS 3.1: all WEB commands, CONTAINER commands, URIMAP commands and SOAP commands
 The following commands have been made threadsafe in CICS TS 3.2: – File Control commands for local vsam and vsam its files, MQ commands, Journal commands
© 2007 IBM Corporation 30







IMPACT		IM.
Notes		
	 The CONCURRENCY keyword has been added to the program definition and defines whether the application program code is threadsafe or not. The default is QUASIRENT meaning that the program is quasi reentrant and will be always be executed on the QR TCB. This is how programs execute today. 	
	 A value of THREADSAFE defines that the program is threadsafe and hence can be executed concurrently on multiple TCBs. It can be run on the QR TCB or on an open TCB. We say that the program is capable of 'floating' between TCBs as required, meaning that it can be executed on whatever TCB is running at the time. Apart from assembler programs, programs must be LE enabled in order to float between TCBs. 	
	 The CONCURRENCY attribute applies to application programs, task related user exits, global user exits, user replaceable modules and PLT programs. (Task related user exits can override the setting on the program definition via options on the ENABLE command). 	
	 In setting the concurrency attribute you are tell CICS whether or not the application code is threadsafe or not. CICS itself handles whether the CICS commands issued by the application are threadsafe or not. 	
	 The API keyword has been added in CICS TS 3.1 and defines whether the program is to use the standard CICS apis or open apis. The OPENAPI keyword defines that the program must be given its own open TCB to execute on and requires the program to be threadsafe. 	
	© 2007 IBM Corporation	34









































							1111 55
				D	ete	cting Global Exit impa	ct in a trace
00130	QR	AP	00E1	EIP	EXIT	LINK OK REQ(00F4) FIE	LD-A(00000000) FIELD-B(00000E02)
							RET-9CDED516 7:42:55.328 0.0000075 =00029=
00130	QR	AP	2520	ERM	ENTRY	COBOL-APPLICATION-CALL-TO-TRUE (DSNCSQL)	RET-9CDEFB42 7:42:55.328 0.0000182 =00030=
00130	QR	DS	0002	DSAT	ENTRY	CHANGE_MODE MODENAME_TOKEN (0000000A)	RET-8009625A 7:42:55.328 0.0000072 =00031=
00130	18000	DS ND	0003	DSAT	EXIT	TINE TO HEED EVEN DECEDAR TOYONTAL AN E	RET-8009625A /:42:55.328 0.0000022 =00041=
00130	19000	AP	0300	OFH	EVENI	LINK-IG-OSER-EXII-PROGRAM JGARMIIN AI E	NTT POINT ARMIIN
00130	1 9000	AD	D501	-	FUENE	PETIDN-FROM-USED-FYTT-BROCRAM TOYENTIN	RE1-0009/808 /:42:55.528 0.00000/6 -00045-
00130	19000	AP	0301	OFH	EVENI	RETURN-FROM-USER-EATT-PROGRAM JGARMIIN	PET_90097909 7:42:55 329 0 0000020 -00047-
00130	1.800D	AP	3180	D2EX1	ENTRY	APPLICATION REQUEST - EXEC SOL INSERT	RET-8009640E 7:42:55.328 0.0000009 =00049=
00130	L800D	AP	3250	D2D2	ENTRY	DB2 API CALL CSUB TOKEN (1C8FDC30)	RET-984E7F52 7:42:55.559 0.2306609*=00056=
00130	L800D	AP	3251	D2D2	EXIT	DB2 API CALL/OK	RET-984E7F52 7:42:55 565 0.0003492 =00086=
00130	L800D	AP	3181	D2EX1	EXIT	APPLICATION-REQUEST SOLCODE 0 RETURNED	ON EXEC SOL INSERT
	110				11		RET-8009640E 7:42:55.565 0.0000113 =00087=
00130	L800D	AP	D500	UEH	EVENT	LINK-TO-USER-EXIT-PROGRAM JGXRMIOT AT E	XIT POINT XRMIOUT
							RET-80097950 7:42:55.565 0.0000120 =00088=
00130	L800D	DS	0002	DSAT	ENTRY	CHANGE_MODE MODENAME (QR)	RET-9B0E9670 7:42:55.565 0.0000021 =00089=
00130	QR	DS	0003	DSAT	EXIT	CHANGE_MODE/OK	RET-9B0E9670 7:42:55.568 0.0033349*=00095=
00130	QR	AP	D501	UEH	EVENT	RETURN-FROM-USER-EXIT-PROGRAM JGXRMIOT	WITH RETURN CODE 0
							RET-80097950 7:42:55.568 0.0001310 =00102=
00130	QR	DS	0002	DSAT	ENTRY	CHANGE_MODE MODENAME (L8)	RET-9B0E9D6A 7:42:55.568 0.0000034 =00103=
00130	L800D	DS	0003	DSAT	EXIT	CHANGE_MODE/OK	RET-9B0E9D6A 7:42:55.575 0.0000696 =00119=
00130	L800D	AP	D500	UEH	EVENT	LINK-TO-USER-EXIT-PROGRAM JRMIOUT2 AT E	XIT POINT XRMIOUT
				20			RET-80097950 7:42:55.575 0.0000061 =00120=
00130	T800D	AP	D501	UEH	EVENT	RETURN-FROM-USER-EXIT-PROGRAM JRMIOUT2	WITH RETURN CODE U
		-					RET-80097950 7:42:55.575 0.0000186 =00121=
00130	T800D	DS	0002	DSAT	ENTRY	CHANGE_MODE MODENAME_TOKEN (00000001)	RET-8009704C 7:42:55.575 0.0000004 =00124=
00130	OP	AD	2521	PDM	EXIT	COROL-ADDI ICATION-CALL-TO-TRUE (DENCEOL)	RE1-8009704C 7:42:55.575 0.00000075 =00134=
00130	OR	AP	00E1	ETP	ENTRY	READ REO(0004) F	TELD=&(00206&10) FIELD=B(0900060)
00100	R.c.		0000				RET-9CDE3196 7:42:55.575 0.0000133 =00136=
00130	OR	AP	04E0	FCFR	ENTRY	READ INTO FILE NAME (VSAMFIL1) BUFFER AD	DRESS(1CB4D778) BUFFER LENGTH(1409) ENVIRON
	-			МТ	ID (00)	000000) RECORD ID ADDRESS (1CB4D778) RECO	RD ID LENGTH (45) GENERIC (NO) KEY COMPARISON
				(E	QUAL)	READ_INTEGRITY (FCT_VALUE) RECORD_ID_TYPE	(KEY) CONDITIONAL (NO) BYPASS_SECURITY_CHECK
					(NO)		RET-9AF5C4FE 7:42:55.575 0.0000077 =00137=

IMPACT IBM	
Notes The sample trace on the previous page shows user exit modules being called for XRMIIN and	
 XRMIOUT. The trace was formatted using the SHORT option in order to see not only the R14 values, but the timestamps and interval between the entries. This same information is available with full trace formatting but would take additional presentation space. 	
 Trace number 29 shows the SQL call being issued from the COBOL application. Trace 30 shows the entry into DFHERM which is followed by a change_mode to an L8 TCB (in this case L800D). Trace 43 shows user exit JGXRMIIN being called at exit point XRMIIN. Since the exit executes on the L8 TCB, we know JGXRMIIN has been defined as threadsafe. 	
 Trace 56 shows the call being passed to DB2, with the response being traced in trace number 86. 	
 Upon completion of the actual call to DB2 the XRMIOUT exit module(s) are driven. In this case, there are actually two (2) modules which are called, JGXRMIOT and JRMIOUT2. The first module called (JGXRMIOT) is defined as QUASIRENT. Notice the change_mode to the QR TCB in trace entry 89. Once the exit completes, a change mode is issued to return to the L8 TCB, see trace entry 119. Note the length of time the exit was in control refer to trace entry 102. 	
 The second XRMIOUT exit module (JRMIOUT2) is given control in trace entry 120. This module is defined threadsafe; notice the exit runs on the L8 TCB. 	
 When the SQL request is complete, the task is returned to the QR TCB - note the exit shown in trace 135. From there the application issues a file control read. 	
© 2007 IBM Corporation 56	

Appilu lik	ZZ2G1 Sys:	d JOHN	Jobname CI	13JTD5	Date	e 02/07/2	003 Time	15:19	:20		CICS	6.2
User Exit 1	Programs	-	-		_	_			1	- 1117		-
Joer mile .	rogramo	< (Global Area	>	No.							
Program	Entry	Entry		Use	of	Program	Progr	am				
Name	Name	Name	Length	Count	Exits	Status	Concurr	ency				
DFHEDP	DLI		0	0	0	Started	Quasi R	ent				
JSTEXIT	JSTEXIT		0	0	1	Started	Thread	Safe				
JSTEXIT2	JSTEXIT2		0	0	1	Started	Quasi R	ent				
DFHD2EX1	DSNCSQL	DSNCSQ	L 16	1	0	Started	Quasi R	ent				
Program	Entry		Concurrency			21	<	Task R	elated Us	ser Exit Op	otions	
Name	Name	API	Status	Quali	fier 1	Length	Taskstart	EDF	Shutdowr	n Indoubt	SPI	Pu
DFHEDP	DLI	Base (Quasi Rent			284	No	No	No	No Wait	No	-
JSTEXIT	JSTEXIT	Base 1	Thread Safe			0	No	No	No	No Wait	No	
JSTEXIT2	JSTEXIT2	Base (Quasi Rent			0	No	No	No	No Wait	No	
DFHD2EX1	DSNCSQL	Open !	Thread Safe	DF2D		222	No	Yes	Yes	Wait	Yes	
Global Use	r Exits		092	10			110			-		
Exit	Program	Entry	<	- Globa	al Area	>	Number	Pro	gram E	rogram		
Name	Name	Name	Entry Na	ame Le	ength 1	Use Count	of Exit	s Sta	tus Cor	ncurrency		
XRMIIN	JSTEXIT	JSTEXI	r	0	0	0	1	Sta	rted Thr	ead Safe		
XRMIIN	JSTEXIT2	JSTEXI	T2		0	0	1	Sta	rted Qua	asi Rent		
XRMOUT	JSTEXIT	JSTEXI	r		0	0	1	Sta	rted Thr	cead Safe		
WENNOTTH	TOMPYTMO	TOWEVE	10		0	0	1	Cho	stad Our	ai Dent		





İMPACT	IBM
Notes	
 A new API keyword on the program definition CICS apis or whether it is potentially going default is CICSAPI. OPENAPI is the trigger an open TCB (as opposed to THREADSAF an open TCB if CICS code or TRUE code is is to be passed back to application code). 	on tells CICS whether the program is to use to use other apis as well as cics apis. The to tell CICS that this application must run on E which says the application is able to run on s executing on an open tcb at the time control
 OPENAPI programs must be threadsafe an 	d defined to CICS as such.
 Because OPENAPI programs can potential becomes important, and the key of the TCE contrast with CICSAPI threadsafe programs irrespective of the tcb key. This is because of the key of the tcb they are running on, wi key. 	ly use non CICS APIs, the key of the TCB must match the execution key. This is a s that can execute in cics key or user key CICS services are implemented independent nereas MVS services for example use the tcb
 The pool of open tcbs, whose size is specific contains both L8 and L9 TCBs. Its size nee new CICS uses of L8 TCBs. 	ed via SIT parm MAXOPENTCBS, now ds to be adjusted to cater for L9 TCBs and
 CICS internally now uses L8 TCBs when ac on HFS, or to retrieve static HTTP response URIMAP resources definition. Additionally s cicskey openapi programs that likewise use 	ccessing HFS to retrieve doctemplates stored as held on HFS specified via the new upport for WebServices and XML employ L8 TCBs.
	© 2007 IBM Corporation 60







IMPACT	IBM
Notes	
N.	In CICS Transaction Server R3.1, a program may be defined with the OPENAPI keyword, to indicate it should execute on an OPEN TCB (L8 or an L9, based on the EXECKEY specification). However, it should be noted <u>all non-threadsafe commands will continue</u> to be processed on the QR TCB.
	On the prior page notice the program used for transaction BLUE is defined as THREADSAFE, with API=CICSAPI. The execution of the task and TCB switching is the same as CICS Transaction Server R2.2 and R2.3. The program executes on the QR TCB until it issues an DB2 request, at which point it will switch to an L8 TCB. It will remain on the L8 until a non-threadsafe command is issued, causing it to switch back to the QR where it will remain until an other SQL request is issued.
	The application used for transaction RED is defined THREADSAFE, with API=OPENAPI and EXECKEY=CICS. The program is given control on an L8 TCB. Each time it issues a non-threadsafe command it will switch to the QR TCB to process the command and then return control to the application on the L8 TCB. SQL commands are executed on the L8 TCB along with any threadsafe commands. Notice, if there are many non- threadsafe commands, the overhead of switching can be greater than running with API=CICSAPI.
FQ.	Another important point to consider. If the program for transaction RED had been defined to run in EXECKEY USER, it will be given control on an L9 TCB, rather than an L8. The processing will be the same as noted above, EXCEPT when an SQL call is issued, the task is switched to an L8 TCB. Upon completion of the SQL request, control will be returned to the application on the L9 TCB.
	© 2007 IBM Corporation 64







İMPAC	ŕ		IBM.
Notes			
		Extra Performance Linkage, (from here on it is abbreviated to XPLink), is a z/OS feature which provides high performance subroutine call and return mechanisms. These result in short and highly optimized execution path lengths. XPLINK is a feature of z/OS and activated by use of a XPLINK compiler option. It is available for C and C++ applications only.	re S S
	•	XPLINK requires the use of MVS LE services rather than CICS LE services, and hence applications cannot run on QR TCB, but must have their own TCB to run on.	9
	1	An XPLINK program execute in the same way as an openapi program execpt that it uses an X8 or X9 TCB (depending on the execution key required) as opposed to a L8 \pm L9 TCB.	or
		XPLINK programs must be threadsafe, and must be defined as CONCURRENCY(THREADSAFE). However they do not neeed to specify OPENAPI (and it is indeed ignored is specified. CICS detects from the application program load module at runtime, that it has been compiled with the XPLINK option, and so will give control to it on an X8 or X9 TCB.	
	•	The same rules apply to XPLINK programs as openapi programs as reagrds use of no CICS apis, and the same amount of switching occurs as openapi programs when invoking non threadsafe cics services.	n
		© 2007 IBM Corporati	on 69



















ÍMPÁCT	IBM.
Notes	
 The CICS shipped CICS-MQ adapter has been enhanced to exploit OTE in the same way as the CICS-DB2 adapter. In addition the CICS-MQ trigger monitor and bridge hav been made threadsafe. 	'e
 The MQ API is now threadsafe and will not incur switching back to QR TCB and then a private MQ TCB when processing an MQ api request. The CICS-MQ adapter uses L8 open TCBs. 	
 A threadsafe application running on an L8 open TCB will not incur any TCB switches when it issues an MQ API request. 	
Similar to CICS-DB2 applications, a CICS-MQ application is not a good candidate to make an openapi application when running with storage protection active, since the application will run on an L9 open TCB, whereas MQ requires an L8 open TCB. Such applications should be defined as THREADSAFE, CICSAPI rather than THREADSAFE OPENAPI, which means they will switch to an open TCB when the first MQ request is issued and the application and MQ can share an L8 TCB even with storage protection active. This is because the CICSAPI does not take any notice of the key of the TCB. For an OPENAPI application, it may issue MVS requests, and MVS requires a TCB of the correct key (8 or 9).	:,)r
© 2007 IBM Corporation	on 78



