

TXSeries for Multiplatforms



Release Notes

Version 8.2

TXSeries for Multiplatforms



Release Notes

Version 8.2

Edition notice and copyright information

This edition applies to Version 8 Release 2 of TXSeries for Multiplatforms (product number 5724-B44) and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corporation 2015

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corporation.

Contents

Tables	v	Fixed defects in TXSeries for Multiplatforms Version 7.1	15
About this book.	vii	Fixed defects in TXSeries for Multiplatforms Version 6.2	16
Who should read this book	vii	Chapter 7. TXSeries for Multiplatforms documentation	19
Conventions used in this book	vii	The documentation library for TXSeries for Multiplatforms	20
How to send your comments	vii	Information on the World Wide Web (WWW)	20
Chapter 1. Contents of the software package.	1	Notices	23
Chapter 2. New and changed features ..	3	Trademarks.	25
Improved performance	3		
Enhanced application development	3		
Enhancements to documentation.	4		
Chapter 3. Supported IBM and third-party products	5		
Chapter 4. Important notes and recommendations	7		
Chapter 5. Limitations and known problems	9		
Chapter 6. Fixed defects in TXSeries for Multiplatforms Version 8.2	11		
Fixed defects in TXSeries for Multiplatforms Version 8.1	12		

Tables

1. Conventions that are used in this document	vii	3. Documentation library	20
2. Directory structure and listed files for supported platforms	1		

About this book

This document introduces you to the IBM® TXSeries® for Multiplatforms V8.2, provides information on contents of the software package and lists the known problems and limitations.

Who should read this book

This document provides basic download related information for IBM TXSeries for Multiplatforms V8.2.

The following documents and related information pages can help you get started:

- TXSeries for Multiplatforms Library: <http://www.ibm.com/software/hcp/cics/txseries/library/>
- TXSeries for Multiplatforms V8.2 documentation at the IBM Knowledge Center: http://www-01.ibm.com/support/knowledgecenter/SSAL2T_8.2.0/com.ibm.cics.tx.doc/ic-homepage.html

Conventions used in this book

This document uses the following typographical, keying and product name conventions.

Table 1. Conventions that are used in this document

Convention	What it stands for
Monospace	Indicates text that you must enter at a command prompt. Monospace also indicates screen text and code examples.
Bold	Indicates values that you must use literally, such as commands, functions, and resource definition attributes and their values. When referring to graphical user interfaces (GUIs), bold indicates user action.
<i>Italics</i>	Indicates variable values that you must provide (for example, you supply the name of a file for <i>file_name</i>). Italics also indicates emphasis and the titles of books or documents.
TXSeries	Refers to IBM TXSeries for Multiplatforms V8.2 for IBM AIX®, Linux on x86, Microsoft Windows and HP-UX on HP Integrity platforms.

How to send your comments

Your feedback is important in helping to provide the most accurate and highest quality information. If you have any comments about this book or any other TXSeries documentation, send your comments by e-mail to idrcf@hursley.ibm.com. Be sure to include the name of the book, the document number of the book, the version of TXSeries, and, if applicable, the specific location of the information you are commenting on (for example, a page number or table number).

Chapter 1. Contents of the software package

This chapter describes the contents of the IBM TXSeries for Multiplatforms V8.2 software CD-ROM.

The IBM TXSeries for Multiplatforms V8.2 is supported on AIX, and Linux on x86, Windows and HP-UX on HP Integrity platforms.

The following files are included as part of the IBM TXSeries for Multiplatforms V8.2 software package. You can choose to download and uncompress any of the following files, based on your operating system:

- For AIX: CN4KAML.tar
- For Linux: CN4KBML.tar
- For Windows: CN6D1ML.zip
- For HP-IA: CN6D2ML.tar

The directory structure in the folder are provided in Table 2.

Table 2. Directory structure and listed files for supported platforms

File name	Information
license	Contains License Agreement information for TXSeries.
java	Contains IBM Java™ Software Development Kit (SDK), Version 1.7 + SR8. The Java SDK is included on the TXSeries for Multiplatforms software CD-ROM. For support and maintenance information for the SDK, see the Java technology Web site: http://www.ibm.com/developerworks/java/jdk/index.html
TXSeriesV82.res	Response file for silent installation.
ReleaseNotes.pdf	Contains basic overview and information on files for supported platforms.
ReleaseNotes.txt	Contains basic overview and information on files for supported platforms, in accessible format.
README_en_US.htm	Introduction to IBM TXSeries for Multiplatforms V8.2.
<ul style="list-style-type: none">• For AIX: CN4KAML.tar• For Linux: CN4KBML.tar• For Windows: CN6D1ML.zip• For HP-IA: CN6D2ML.tar	Executable file that installs the IBM TXSeries for Multiplatforms V8.2.

The root directory of the IBM TXSeries for Multiplatforms software CD-ROM contains the TXSeries readme file (README.lang.htm, where *lang* is the language in which you are installing TXSeries) and the installable binary image file that comprises the TXSeries for Multiplatforms software. For a complete description of the product image included on the CD-ROM and for instructions on installing it, see the installation information provided in the TXSeries for Multiplatforms Version 8.2 Knowledge Center.

Chapter 2. New and changed features

IBM TXSeries for Multiplatforms is distributed transaction processing middleware for C, C++, COBOL, Java, and PL/I applications in a cloud environment, as well as in traditional data centers.

TXSeries offers a reliable, scalable, and highly available platform to develop, deploy, and host mission-critical applications. It also integrates well into a mixed-language, multiplatform, service-oriented architecture (SOA) solution. TXSeries for Multiplatforms version 8.2 has made significant enhancements in the areas of performance and application development. The following new features have been included:

Improved performance

TXSeries for Multiplatforms V8.2 delivers improved performance. The improvements are:

- The response time has been improved by five times, with a 50% reduction in memory footprint while processing large data, using *channels and containers* over IP inter-connectivity (IPIC) protocol.
- Up to 40% improvement in transaction response time for IBM CICS® applications written using Micro Focus COBOL on Unix and Linux platforms.
- Improvement in transaction throughput and significant reduction in memory footprint for CICS applications written in Java by leveraging shared class caching in JVM.
- Up to 40% improvement in performance for batch applications accessing VSAM files in Structured File Server (SFS).
- Overall improvement in transaction throughput compared to earlier TXSeries versions.

Note: These performance improvements may vary, subject to application, system configuration, and operating environment.

Serviceability improvements on the **showProcInfo** utility now collects process stack traces in less time on AIX and Linux on x86. A backup mechanism for the console.msg log file is also introduced.

Enhanced application development

TXSeries for Multiplatforms V8.2 provides the following enhancements to your application development capability:

- Introduction of COBOL-IT compiler support for Linux x86 and Microsoft Windows.

TXSeries now supports COBOL-IT compiler runtime on Linux x86 and Microsoft Windows. Customers can develop, debug and deploy COBOL applications using COBOL-IT on Linux x86 and Microsoft Windows. TXSeries supports both online and batch COBOL applications using COBOL-IT.

- Micro Focus COBOL support now includes Visual COBOL.

TXSeries extends Micro Focus COBOL support to include Visual COBOL. One can now develop, debug and deploy COBOL applications on TXSeries on AIX,

Linux on x86 and Microsoft Windows using Visual COBOL. It can be used to deploy both online and batch COBOL applications.

- Support for end-to-end transaction tracking.
TXSeries supports propagation of origin data across inter-related tasks within and between CICS systems. This allows the implementation of end-to-end transaction tracking for transactions that have tasks spanning across CICS Transaction Gateway (CICS TG), TXSeries, and CICS Transaction Server (CICS TS) connected using IPIC protocol.
- Support for simultaneous debugging with IBM COBOL on AIX.
COBOL application developers using TXSeries and IBM COBOL can now simultaneously debug their applications. This eliminates the earlier restriction of a program allowed to be debugged by only one given user at any given time.
- Temporary Storage Queue (TSQ) names can now be up to 16 characters.
TXSeries v8.2 eliminates the restriction of TSQs having maximum of 8 character length. Customers can now use TSQs with names up to 16 characters in length. One should use QNAME option in EXEC CICS APIs to be able to use TSQ names of length greater than 8 characters. However, existing TSQs with QUEUE option will continue to work.
- Option to toggle XA Resiliency feature.
TXSeries provides an option to toggle XA Resiliency feature. By default, TXSeries regions are XA resilient.
- Enhanced IP Sockets interface to support COBOL on AIX and Linux on x86.
TXSeries version 8.2 enhances existing IP Sockets interface to support COBOL.
- Support for External Call Interface (EXCI) facility on AIX and Linux on x86.
TXSeries now supports external call interface using EXCI facility to allow external non-CICS programs to call into CICS.
- Support for CSKL Transaction on AIX and Linux on x86.
TXSeries version 8.2 supports concurrent TCP/IP listener programs using supplied transaction CSKL.

Enhancements to documentation

TXSeries now provides documentation in the Knowledge Center. All documentation for TXSeries V8.2 is provided as down-loadable plug-ins, making it simple to obtain. To obtain the relevant documentation plugin, visit the IBM Publications Center, at <http://www.ibm.com/shop/publications/order>.

Major revisions to the documentation library provide better clarity, improved product deployment, information retrieval, and administration.

Chapter 3. Supported IBM and third-party products

IBM TXSeries for Multiplatforms Version 8.2 is supported for use with a variety of IBM and third-party software products. Refer to the Web page at <http://www.ibm.com/software/htp/cics/txseries/requirements.html> for a complete list of the names and version numbers of all IBM and third-party products supported for use with TXSeries for Multiplatforms.

Note: The list of supported products is updated periodically to show the most recent information.

IBM adheres to its published interfaces, in addition to the published interfaces of its partners. If you experience unanticipated interactions when using TXSeries for Multiplatforms with a supported third-party product, contact your support representative from IBM and the third-party product vendor, as appropriate.

Chapter 4. Important notes and recommendations

The following important notes and recommendations helps you to work with the IBM TXSeries for Multiplatforms V8.2 better:

- If you have applications that collect statistics using EXEC CICS COLLECT STATISTICS API, then those applications must be recompiled for TXSeries V8.2.
- TXSeries V8.2 introduces an option to enable 32K Page Size for Structured File Server (SFS), that helps achieve up to 40% improvement in performance for batch applications accessing VSAM files in SFS. See the topic "Using page size optimization" topic in TXSeries V8.2 Knowledge Center, for more details.
- With TXSeries V8.2, you can achieve up to 5 times improvement in response time and up to 50% reduction in memory footprint, while processing large data transfer using channels and containers over IPIC protocol. To leverage this, you might need to tune your region settings. See the topic "Implication of channels and containers" in TXSeries V8.2 Knowledge Center, for more details.

For more information on the listed notes, see the TXSeries for Multiplatforms V8.2 documentation in the IBM Knowledge Center at <http://www-01.ibm.com/support/knowledgecenter/>.

Chapter 5. Limitations and known problems

The IBM TXSeries for Multiplatforms V8.2 has the following limitations. You can perform your tasks better by planning your activities keeping in mind the following:

- On AIX and Windows, when using TXSeries with Oracle database, you might see signal 4 or signal 11 messages during normal recycling of application servers. You can safely ignore these messages.
- Transaction forcepurge on termination of Web services clients is not supported. See the topic "Hang detection functionality" in TXSeries V8.2 Knowledge Center, for details on handling this situation.
- When a CICS region is started with unsupported locale, console log shows that the region is starting with the same locale. However, region defaults to English and all functionality works fine. This message can be ignored.
- NEWCOPY does not work for CICS applications written using Micro Focus Visual COBOL, when executed under load conditions.
- TXSeries V8.2 does not support Oracle V12.1 as File Manager on Windows. However, CICS database applications with Oracle V12.1 as Resource Manager are supported.
- For more information, see the TXSeries for Multiplatforms V8.2 documentation in the IBM Knowledge Center at <http://www-01.ibm.com/support/knowledgecenter/>.

Chapter 6. Fixed defects in TXSeries for Multiplatforms Version 8.2

This section lists defects that have been fixed since the 8.1 release of TXSeries.

- **IV61184** DFHDFT fails to override a field's extended attribute with the default
- **IV61151** IBM DEBUGGER FAILS TO STOP AT TXSERIES APPLICATION SOURCE.
- **IV68495** changes to handle CONTAINER and CHANNEL API error codes
- **IV54398** USER ADDED TO SYSCAT.DBAUTH TABLE IF -U OPTION NOT PROVIDED
- **IV61157** TXSeries XA configuration steps to use Oracle as RM
- **IV61150** Debug IBM COBOL app with CEDF on windows fails to show WS
- **IV61132** cicsteld core dump during exit
- **IV68702** Region down with U4802 after processing a force purge request
- **IV61102** PERFORMANCE ISSUE WITH CICS-MICRO FOCUS COBOL APPLICATIONS
- **IV61309** CICS is starting more than one sarpcd process in a system
- **IV61126** The cicshpterm prints error while exiting terminal through CESF
- **IV61148** CICS MONITORING FACILITY LOGS DEFAULT PROGRAM NAME FOR CPMI
- **IV68648** TKADMIN QUERY REDIRECT TRACE COMMAND FAILS
- **IV61138** TERMINAL DATA STRUCTURE CORRUPT LEADS REGION DOWN
- **IV61376** The new transactions are getting delayed in ppc_tcp communication
- **IV61153** FORCEPURGE FAILS TO COMPLETE WHEN CICS MONITORING FACILITY IS ENABLED
- **IV59948** Validate NetworkID and ApplID of Capex response to CTG
- **IV61187** symrecs.nam synchronization issues
- **IV61147** CICSAS HANGS ON FILE OPERATIONS
- **IV61374** CICS Application hangs while loading CICS map
- **IV62833** Logical TDQ record read fails
- **IV68703** Region abends with U5701 due to inconsistency in the SQL cache
- **IV63315** region crashes with U1001 during cleanup of cicsas
- **IV68593** Performance issue with application using large number of APIs
- **IV63509** GET CONTAINER API fails with EIBRESP code 123
- **IV68704** U5655 ABEND due to crucial lock held by terminated process
- **IV63360** DYNAMIC LOAD OF CICS PLI APPLICATIONS FAILED
- **IV63142** Terminal installation succeeds with undefined netname
- **IV63818** cics region hangs occasionally during startup
- **IV68701** cicsas crashes occasionally with EAM set and SafetyLevel=normal
- **IV68452** tkadmin query lvol shows incorrect volume usage information
- **IV66410** Accessing console file leading to Error 500
- **IV65964** CICS PL/I pre-processor code results in compilations error
- **IV67021** REGION IMMEDIATE SHUTDOWN LEADING TO ERZ096004E
- **IV67273** CICSAS process hang as MF COBOL exit handler function

- **IV68457** NEWCOPY FAILS TO RELOAD NETEXPRESS COBOL APPLICATIONS
- **IV76866** CICSAS generates core during termination when WLM exits configuration
- **IV73656** CICSIP process reports high CPU usage
- **IV76885** CDCN not working with native debuggers
- **IV76867** CICS region crashes with U4802 ABEND
- **IV76887** COBOL app with static CALL fails to reload after NEWCOPY
- **IV76889** cicsas fails with signal 11 under SafetyLevel=Normal
- **IV74667** cicsas process occasionally waits in gth_lock and hangs
- **IV74933** SFS server crash due to invalid protocol ID
- **IV76891** CICSWLMSTAT COMMAND DOES NOT PROVIDE OPTION TO SELECT THE PLEX
- **IV76894** CICSAS terminates abnormally with error in SQL cache

Fixed defects in TXSeries for Multiplatforms Version 8.1

This section lists defects that have been fixed since the 7.1 release of TXSeries.

- **IV29433**: Low performance for more no of records when db2 files are converted.
- **IV35944**: Buffer Overflow Investigation : **cicsanimsev** fix.
- **IV41562**: IPIC communication fails if a container has the POST string.
- **IV45772**: INCORRECT EIBFN FOR CICS CHANNELS AND CONTAINERS API.
- **IZ49063**: SYNCPOINT ROLLBACK fails after reaching QZERO.
- **IV02824**: **cicsas** receives signal 11 while handling MF COBOL cleanup.
- **IV07098**: **cicstcl** fails to include copybooks from COBCPY on Windows.
- **IV03062**: DFHRESP gives incorrect RESP value with Integrated compiler.
- **IV07097**: AIX - Mainframe ISC Workload memory leaks observed in ppcgwy.
- **IZ70594**: Regionpool leak due to improper HCB cleanup.
- **IZ74510**: EXEC CICS LOAD fails to load the program with ProgType=table.
- **IV03060**: Recovery application server SEGVing while recovering the transaction.
- **IZ79176**: Opening files in IBM DB2[®] with long index name.
- **IV03033**: CICSRL process uses high CPU.
- **IZ81240**: CICSAS process hang during forcepurge.
- **IZ86597**: **cicsteld** hangs.
- **IZ84787**: Wrong display in CEBR output when LANG is set to Ja_JP.
- **IV03059**: SQL error 519 seen on repeated duplicated entry writes to ESDS.
- **IZ86866**: IBM Informix[®] NonThreaded Cobol Cheese samples.
- **IV03063**: **cicsas** SEGV when attempting to load a non-existent COBOL program
- **IV03056**: Region comes down with A57A on FP when monitoring is enabled.
- **IV01213**: terminal details not cleaned up after PCOMM closure.
- **IV01797**: CICS RPC BINDINGS ARE GETTING DELETED IMPROPERLY.
- **IV09086**: Improved XA connectivity of CICSAS process when RM restarts.
- **IV30520**: **sarpcd** comes down abnormally.
- **IZ63117**: A148 abend due to improper transaction application identifier.
- **IZ58387**: B:IPIC connection fails on double byte locale.
- **IZ63299**: Rename the env variable RPC_SUPPPORTED_PROTSEQ.
- **IV11573**: Restricting **sarpcd.log** size.

- **IV25026:** CICSSL process terminated with SIGSEGV and reported U6301 abend.
- **IV27687:** Error message in log file during fixpack install without backup.
- **IV29117:** REGION START FAIL TO OPEN SFS FILES WHEN IPV6 IS ENABLED.
- **IV33855:** I-FIX installation fails during process check in DBCS environment.
- **IV36692:** Region going down with internal error during forcepurge.
- **IV38551:** `cicscp` status command for an SFS provides invalid output.
- **IV45164:** Service Message loops in CICS region console.
- **IV46495:** CICS Transaction fail in DB2 IBM pureScale® environment.
- **IV50221:** CICS REGION ABENDS WITH U4419 AFTER CICSIP CRASH DUE TO SIGPIPE.
- **IZ65797:** Region down with U1606 abend.
- **IZ74716:** Region hang due to CICSAS process SEGV at initialization stage.
- **IZ76728:** Task number gets reset before reaching 99999.
- **IZ72433:** Region down with U5701 abend.
- **IZ88477:** CICSAM CRASHES WHEN CICSAS GOT FORCEPURGED.
- **IZ98774:** CICS region crashed due to region pool corruption.
- **IV03884:** CICS region auto/warm mode start hung during startup.
- **IV08041:** CICSAM crashed during cleanup of forcepurged CICSAS resources.
- **IV09883:** WARNING MESSAGE due to REMOTETCPADDRESS ATTRIBUTE SETTING.
- **IV30475:** CICSAS PROCESS OVERRIDING JVM SIGNAL HANDLER.
- **IZ54867:** Hang in signal handler due to use of `system()` function call.
- **IZ61619:** Work Load Management (WLM) fails to perform DTR.
- **IZ61619:** To support WLM Dynamic Transaction Routing.
- **IZ70210:** CICS REGION CRASHED WITH U4802 ABEND.
- **IZ76698:** Communications error 15a00007/a0000100 with **`cics_tcp` protocol**.
- **IZ83286:** CICSAS processes are continuously terminate with A57A abend.
- **IZ88669:** ABEND U5701 GENERATED WHEN CONSOLE.NAM FILE IS EMPTY.
- **IV03057:** U5655 ABEND after a transaction fails with AKCS ABEND.
- **IV03005:** CICS Transaction fails with A43B abend after communication error.
- **IV08983:** To Correct Nanosecond part of CICS timestamp on Windows.
- **IV09057:** ENABLE TCP_NODELAY ON WINDOWS FOR CICS_TCP PROTOCOL.
- **IV11751:** CICS region hangs and doesn't respond to any client requests.
- **IV12572:** EXEC CICS API fails in PL/I application on Windows.
- **IV26074:** CICS Region Hangs during startup.
- **IV29597:** `cicswlmcfg` command fails with -D option.
- **IV38362:** CICS PROCESS CRASHES WHEN CICS TRACE IS ENABLED.
- **IZ62727:** `idebug` disconnects on EXEC CICS RETURN.
- **IZ60421:** CICS_SNA_RECEIVE_TIMEOUT does not work for APPC RECEIVE API.
- **IZ60420:** XCTL API fails to return to application when no loadable found.
- **IZ75238:** CICSRL startup fails without proper info when CICS_HOSTS is set.
- **IZ75239:** CICS MAP fails to load on AIX with EXTSHM setting.
- **IZ62249:** EXTFH CREATE TABLE FOR DB2 V9 FAIL WITH DUPLICATE INDICES.

- **IZ63091:** "File creation fails for standalone tools on DB2".
- **IZ63795:** **cicsteld** gets a core after region shut down.
- **IZ67474:** IDEBUG ISSUES.
- **IZ76269:** PUT STATEMENT ON PL/I RESULTS IN ERZ027001E .
- **IZ99382:** CICSAS hangs after receiving SEGV.
- **IZ95346:** XA SWITCHLOAD FILE IN MF COBOL FOR MSSQL.
- **IV06929:** BMS MAP COMPILATION FAILS WITH ERZ005027E.
- **IV12192:** Enable user specific debugging with CDCN.
- **IV14706:** CICS TCP/IP client connections fail with CTG VERSION 7.2.0 late.
- **IV14467:** CICS TCP/IP client connections fail with socket close error.
- **IV20183:** TXSeries DB2 file operation fails with ERZ082302E error.
- **IV19472:** DEBUGGING CICS MICROFOCUS COBOL PROGRAM WITH ANIMATOR FAILS ON.
- **IZ75818:** DISCREPANCY BETWEEN TASK AND TRAN COUNT IN STATISTICS.
- **IZ64179:** How to limit date in **cicssfmt**.
- **IZ76803:** SET NEW COPY implementation changes in Windows.
- **IZ81454:** SFS fails to come up in HP-UX if data volume > 2GB.
- **IV01124:** CICS Mapset is not updated completely after NEWCOPY.
- **IV02701:** OPTION TO CHANGE 'CICSTCL' DEFAULT COMPILATION FLAG ON WINDOWS.
- **IV05531:** CICS self consistency check fails with U2425 ABEND.
- **IV31244:** SFS dumps core and goes down abnormally.
- **IV11718:** **cicscp** status all gives delayed response.
- **IV11179:** Remove **pthread_getunique_np** function from SARPC.
- **IV31262:** Disabling CIPC_SHMBASE environment variable in HP-UX platforms.
- **IV20672:** Enabling transaction timeout in IPIC.
- **IV31261:** SFS abnormally terminated after generating a core file.
- **IV36866:** RETRIVE API GIVING LENGERR WHILE RETRIEVING DATA.
- **IV40106:** CICS utilities are failing with RPC_UNSUPPORTED_NETADDRS.
- **IV45244:** **cicscp** stop command takes long time to complete.
- **IZ60556:** While putting data using PUT CONTAINER, if we try to convert it.
- **IZ60723:** While getting the data using GET CONTAINER with INTOCCSID option.
- **IZ69095:** ncdg_ip_udp deprecation errors for cics processes in Windows.
- **IV03154:** Task goes down with A57A during ENQ/DEQ calls.APAR.
- **IZ77001:** **cicsip** fails to start upon quick region restart.
- **IZ50047:** **cicsip** fails to start upon quick region restart.
- **IZ77625:** Japanese codepage IBM-943 cannot be set on Windows regions.
- **IZ89244:** EXEC CICS DELAY API WITH REQID FAILS TO WORK AFTER FORCEPURGE.
- **IV11346:** Add notification for shortage of Task Private pool for **cicstcp**.
- **IV12427:** **cicscp** command fails to create volumes for SFS.
- **IV16551:** Disable generation of core during exception in task termination.
- **IV19076:** **cicscp** command causing core dump during sfs startup.
- **IV20858:** Resolving synchronization issues for Logical IP TDQs.

- **IV33093:** Cleanup of SARPC shared memory.
- **IV36443:** **cicsas** crashes with signal 11 during an async tran cancel.
- **IZ91522:** Communication timeout for **cics_tcp** protocol.
- **IV15740:** Resolving recursive lock for the TDQ's.
- **IV03036:** TXSeries ifix installer fails in **ps -ef** command.
- **IV46884:** TXSeries Java application execution redirects stdout to stderr.

Fixed defects in TXSeries for Multiplatforms Version 7.1

This section lists defects that have been fixed since the 6.2 release of TXSeries.

- **IZ39911** U3466/A57A abend after CICSAS, which was executing an asynchronously started transaction, terminates abnormally.
- **IZ43887** Create region with DB2 as file manager generates signal 11 when **tablespace** option is specified.
- **IZ33445** Invalid **-s** option with **cicssfscree**.
- **IZ08073** Incorrect start code returned after getting ERZ007011E error message.
- **IZ08769** Transactions hang waiting for ENQ lock due to numerous forcepurges in the region.
- **IZ08839** CICS administration console does not allow for more than one startup program but should allow 10.
- **IZ09664** Error message when trying to create DB2 as file manager with **-u** option.
- **IZ09732** Win32 API error in SETSERVICESTATUS error 6 when shutting down the region or SFS.
- **IZ09865** CICSAS abnormally terminates during a **strcpy**.
- **IZ09951** SARPC memory allocate error when shutting down SFS.
- **IZ10782** Web admin does not display the user added XML tags on console log file.
- **IZ10865** File locks held by **cicsgc** process and not released.
- **IZ11275** U5655 abend caused by CICSAS process termination due to incorrect transaction state.
- **IZ12231** Garbage collection process **cicsgc** terminates after logoff.
- **IZ12941** Number of CICSAS crossed more than the MaxServer sometimes on a warm start of a CICS region.
- **IZ13714** CICS task loops and CICSAS uses 100% CPU when CMF monitoring is enabled on CICS region.
- **IZ14013** Chat abends with A11A abend code due to **cicteld** coming up with RPC handle.
- **IZ14033** Create **.ibmcob** file produced by RDZ for programs that do not contain CICS statements.
- **IZ14043** Errors processing COBOL source with RDZ.
- **IZ14380** U1651 abend during transaction recovery.
- **IZ14815** Provide for the use of **RPC_UNSUPPORTED_*** environment variables in TXSeries 6.X.
- **IZ15542** Retry logic implementation for the RPC endpoint registration failures.
- **IZ16615** HMON of WLM records incorrect node status.
- **IZ17167** Invalid **-s** option with **cicssfscree** from TXSeries 6.0.
- **IZ18170** Failure in connecting to Oracle 11g database using EXTfH programs.

- **IZ18342** To disable CICS signal handler for signal 6 (SIGABRT).
- **IZ18501** Region down with U5701– unable to delete TSQ as it is already in use.
- **IZ19320** Enable **tablespace** option with **cicsdb2conf** command. .
- **IZ19557** **cicsteld** process does not terminate.
- **IZ20204** Region crash with U1651 abend.
- **IZ20452** **cicsgc** process is not terminating after default timeout.
- **IZ21964** Corruption in standard error stream of **cicsnp** listener process.
- **IZ22192** **cicslterm** hung after CESF transaction.
- **IZ22271** The Web administration GUI does not show the console files for the regions.
- **IZ22391** Integrity problem due to forcepurge acknowledgement wait.
- **IZ22711** Region abends with U4801 due to memory corruption.
- **IZ23216** Setup instructions for **cicslterm** command are incorrect.
- **IZ23938** Region crash during cleanup of CEDF data of remote transaction.
- **IZ24443** Releasing COMMAREA pointer twice caused a JAVA program hang.
- **IZ26465** TDQ becomes unusable after abnormal termination of TDQ reader.
- **IZ28956** **sarpcd** terminates on receiving SIGDANGER.
- **IZ29124** Compiling map file using **-e** option fails with unsuccessful memory allocation when map file has XINIT="".
- **IZ29779** Problem with COBOL copybook translation when using EXEC CICS HANDLE ABEND and EXEC CICS HANDLE CONDITION APIs.
- **IZ30975** **cicsddt** fails to load records from a flat file when the file contains only records.
- **IZ31404** Abend AA47 when executing the CDCN transaction through a CICS Universal Client EPI client program.
- **IZ31850** Inconsistent cold start process when a cold start is forced.
- **IZ32485** U5701 while establishing conversation with remote TXSeries region.
- **IZ33036** SEGV in **cicsic**, **cicsld**, **cicsrl** during region shutdown on Solaris platform.
- **IZ33120** **sarpcd** terminates on receiving SIGDANGER.
- **IZ33445** Invalid **-s** option with **cicssfscree**.
- **IZ33607** **cicsgc** does not terminate because CIPC TCA is not cleaned up.
- **IZ37192** Opening a file in EXTFH COBOL application fails.
- **IZ37717** **cicstran** to handle debugging character 'D' in column 7 for COBOL programs.
- **IZ38202** CICS IP listener process hangs during transaction timeout processing.
- **IZ39812** CICS region pool memory leak when asynchronously started transaction fails to schedule.
- **IZ40463** Region fails to start when EXTSHM=ON set in /etc/environment.
- **IZ41917** Invalid characters appeared in the CSTB transaction output.

Fixed defects in TXSeries for Multiplatforms Version 6.2

This section briefly describes defects that have been fixed since the 6.1 release of TXSeries.

- **IY96649** U3466 abend during normal task termination when using XA compliant database as Resource Manager or File Manager.

- **IY92099** Region Pool Memory leak in TXSeries CICS region using XA compliant database as FileManager or Resource Manager.
- **IY92451** Avoid forever looping while dumping ENCINA structure.
- **IY89224** U5701 abend received when a COBOL program is repeatedly called from a C program with COBOL caching disabled.
- **IY90319** Abend U4419 in process CICSIP as a result of a EXC_E_ILLADDR.
- **IY91826** Abend U3466 after CICSAS process ends unexpectedly.
- **IY97979** Region shutdown hangs if tracebuffer is set on.
- **IY98253** U4419 abend in receive thread of CICSIP process.
- **IY89969** Performing an inquire of a non-existent TS queue returns a normal response rather than QIDERR when the EI trace is on.
- **IY92876** CICS cannot detect the terminal is not active after network failure.
- **IY95412** RTS 200 error after using COBOL NEWCOPY.
- **IY90359** EXTFH browse operation does not work on secondary index with all operators.
- **IY99786** A158 abend occurs on HP systems with CICS trace running.
- **IY95577** Duplicate TSQ record in CICS database.
- **IY97926** Improper handling of multibyte character stream.
- **IY95676** U1601 abend occurs when transaction has already been aborted.
- **IZ02624** MAX TCLASS value not refreshed in the CST9 screen when modified using CEMT.
- **IY78066** CMF fields 96 (EXEC-CICS) and 216 (CICS-CPU) are not reset correctly.
- **IY84897** "Program full path name" field in all dump output is empty.
- **IY86598** The CICSNP process gets a illegal exception while trying to connect using CTG.
- **IY93287** C++ PROGRAM compiled with -AA option abends on HP platform.
- **IY95686** Improper clean-up of RPC communication structure during forcepurge.
- **IY91050** cicssdt takes a long time to display the recording meter, when uploaded a file to the SFS server.
- **IZ01261** Task shared pool summary fields showing negative values when STATFILE is formatted.
- **IZ04287** Application server Id leak when the process terminates abnormally.
- **IY93688** Improper terminal uninstallation when task is terminated abruptly.
- **IY97901** Avoid AEIQ abend when we are trying to create a TSQ which is already exist.
- **IY90517** Application server hang when MF COBOL application receives signal.
- **IY96163** EXEC CICS set unable to set string type attributes.
- **IY90479** cicstran command cannot translate code with Korea characters when locale is set to KO_KR.
- **IY93303** Synchronize multiple threads calling TERTL_EXIT.
- **IY93300** Process hangs in CIPC_MutexLOCK because the mutex address is not word aligned.
- **IY93301** CICSIC (client process) hangs in CIPC_CONNECT because cicsteld (server) has gone away.
- **IZ04619** cicstran is misplacing period in .cbl file after translation.
- **IZ04578** Low performance for more no. of records when SFS files converted to flat file (STOF) in cicssdt.

- **IZ03495** Not able to login in Admin Console.
- **IZ03012** User specifying SFS_PERMITTED_RIGHTS authority in OFD specification results in the error- insufficient authority.
- **IY99753** Web Admin Console doesn't show some stanza entries.
- **IY92635** Server is failing to start while using SMITTY on AIX platform.
- **IY97649** cicssdt unable to load a flat file greater than size 32K which dumped with ASIS option.
- **IY92059** CICS Administration Console shows an error 404 on Windows and will not start.

Chapter 7. TXSeries for Multiplatforms documentation

The complete documentation library for TXSeries for Multiplatforms is available as Hypertext Markup Language (HTML), which you can view by using an Eclipse help system and Portable Document Format (PDF).

TXSeries for Multiplatforms Version 8.2, supports only a subset of documentation in the PDF format. For supported languages other than English, only a subset of the documentation is available as translated. The books and plug-ins available in the documentation library for TXSeries for Multiplatforms Version 8.2 are listed in “The documentation library for TXSeries for Multiplatforms” on page 20.

Note: Where only a subset of the documentation is available for a supported language, there might be links to other documentation not available in that language. This would be available in English.

The documentation library for all supported languages including U.S. English is provided with the product as HTML and PDF files (wherever available), on a single Quick Start/documentation DVD-ROM for TXSeries for Multiplatforms Version 8.2.

You can also access or download the TXSeries for Multiplatforms documentation from the IBM Publications Center at <http://www.elink.ibm.com/public/applications/publications/cgi-bin/pbi.cgi> or through the TXSeries for Multiplatforms support pages at <http://www.ibm.com/software/ts/tseries/library>.

The documents that are on the Quick Start Guide/documentation DVD-ROM are available in the following formats:

- **Eclipse Help System plug-in**

This is a structured HTML representation of the information that allows you to search across the library. You can run the viewer directly from the DVD-ROM or copy it onto your hard disk. For instructions about how to view the Eclipse Help System plug-in, including instructions for adding the documentation plug-in to an existing Eclipse installation on your machine, see the readme file that is on the Quick Start Guide/documentation DVD-ROM. The TXSeries for Multiplatforms Version 8.2 Information Center available on the product documentation DVD-ROM can be viewed on AIX and Windows platforms.

- **PDF**

Using the latest version of the Adobe Acrobat Reader or the Acrobat plug-in for your Web browser, you can view, search, or print the PDF documentation directly from the CD-ROM, or copy it from the CD-ROM to a local machine or network file system and perform the same operations on it from there. (The Adobe Acrobat Reader with Search Option can be downloaded from the Web at no charge.)

For information about installing and viewing the documentation, refer to the readme file on the Quick Start Guide/documentation DVD-ROM.

For more information about other sources of information about TXSeries for Multiplatforms, see “Information on the World Wide Web (WWW)” on page 20.

The documentation library for TXSeries for Multiplatforms

This section shows all documentation that is available for TXSeries for Multiplatforms Version 8.2.

Table 3. Documentation library

Form number	Document name	Document description
GC34-7328-01	TXSeries for Multiplatforms Release Notes	Provides platform and release-specific information about TXSeries for Multiplatforms, including descriptions of new features, updates on features or changes that were learned too late for incorporation into the product documentation, descriptions of defects that have been fixed since the last release of the product, and information about known restrictions that were associated with TXSeries for Multiplatforms and, where possible, a suitable workaround.
GC34-7329-01	TXSeries for Multiplatforms Messages and Codes	Lists and describes all messages and codes that can be issued by a TXSeries for Multiplatforms system.
SK4T-2721-01	TXSeries for Multiplatforms documentation plug-in	Provides the complete documentation for TXSeries for Multiplatforms in U.S. English and supported languages. Where documentation in a supported language is not available, the U.S. English documentation is provided.

Information on the World Wide Web (WWW)

Many sources of information on TXSeries for Multiplatforms is accessible from the TXSeries home page, at <http://www.ibm.com/software/ts/txseries>.

This site includes information about TXSeries for Multiplatforms, including the complete online documentation set and details of educational opportunities and events that are related to these products. This site also provides access to the TXSeries for Multiplatforms support site, which contains TXSeries for Multiplatforms Program Temporary Fixes (PTFs) and information about third-party products that are supported for use with TXSeries for Multiplatforms. The Web pages on this site include:

- Online product documentation (<http://www.ibm.com/software/ts/txseries/library>), which includes the latest version of the TXSeries for Multiplatforms Release Notes.

- Technical support information (<http://www.ibm.com/software/ts/txseries/support>), which includes the latest support flashes, downloads, frequently-asked questions, and other support information such as about third-party supported products.

Other useful Web sites include the following:

- The IBM Publications Catalog Web site (<http://www.elink.ibm.com/public/applications/publications/cgi-bin/pbi.cgi>). Use this site to search for viewing, downloading, or ordering documents that are related to TXSeries for Multiplatforms. Some of these documents are referred to from the books that are supplied with TXSeries for Multiplatforms. You can also order these books from an IBM branch office that is serving your area. When ordering, please refer both to the title of the book and to the IBM order number.
- The IBM Learning Services and Worldwide Information Web sites (<http://www.ibm.com/services/learning> and <http://www.ibm.com/ibmlink>). Use these sites to find the courses that are offered for TXSeries for Multiplatforms and related topics. You can get information about courses and whether they are available in your area by using these Web sites, by calling 1-800-IBM-TEACH (1-800-426-8322), or by contacting your IBM representative.

Notices

This information was developed for products and services offered in the U.S.A. IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing IBM Corporation,
North Castle Drive Armonk, NY 10504-1785 U.S.A.

For license inquiries regarding double-byte (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

IBM World Trade Asia Corporation Licensing,
2-31 Roppongi 3-chome,
Minato-ku
Tokyo 106, Japan

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law:

INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS DOCUMENT "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OR CONDITIONS OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the document. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Corporation ATTN:
Software Licensing 11 Stanwix Street Pittsburgh, PA 15222 U.S.A.

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM International Program License Agreement or any equivalent agreement between us.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

All statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples may include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

If you are viewing this information softcopy, the photographs and color illustrations may not appear.

Trademarks

IBM, the IBM logo, and [ibm.com](http://www.ibm.com)[®] are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at Copyright and trademark information at <http://www.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.

Java and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates.

Linux is the registered trademark of Linus Torvalds in the U.S. and other countries.

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

Readers' Comments — We'd Like to Hear from You

TXSeries for Multiplatforms
Release Notes
Version 8.2

Publication No. GC34-7328-01

We appreciate your comments about this publication. Please comment on specific errors or omissions, accuracy, organization, subject matter, or completeness of this book. The comments you send should pertain to only the information in this manual or product and the way in which the information is presented.

For technical questions and information about products and prices, please contact your IBM branch office, your IBM business partner, or your authorized remarketer.

When you send comments to IBM, you grant IBM a nonexclusive right to use or distribute your comments in any way it believes appropriate without incurring any obligation to you. IBM or any other organizations will only use the personal information that you supply to contact you about the issues that you state on this form.

Comments:

Thank you for your support.

Submit your comments using one of these channels:

- Send your comments to the address on the reverse side of this form.
- Send a fax to the following number: 800-555-1213
- Send your comments via email to: idrctf@hursley.ibm.com
- Send a note from the web page: <http://w3-03.ibm.com/ids/page/636>

If you would like a response from IBM, please fill in the following information:

Name

Address

Company or Organization

Phone No.

Email address



Fold and Tape

Please do not staple

Fold and Tape

PLACE
POSTAGE
STAMP
HERE

IBM
User Technologies Department (MP095),
IBM United Kingdom Laboratories
Hursley Park, WINCHESTER
Hampshire
United Kingdom
SO21 2JN

Fold and Tape

Please do not staple

Fold and Tape



Product Number: 5724-B44

GC34-7328-01

