

zCICS

Supplied Transactions v8



Automated Software Tools Corporation.

zCICS Supplied Transactions

Table of Contents

[CEBR](#)
[CEMT](#)

[Change Summary](#)
[Trademarks](#)
[Credits](#)

zCICS Supplied Transactions

1) CEBR

Browse Temporary Storage Queues.

A new implementation of this transaction combines the old CEBR with CEMT I TSQ.

The Temporary Storage queues are continuously updated/deleted, and therefore show only the state at the moment of request.

A fixed state environment for testing CEBR may be obtained by running the test transaction BED9.

Input formats:

- CEBR Invokes the queue names display.
- CEBR qname qname is case sensitive.
 If found, goes to the data display.
- CEBR X'..' The hex characters are not case sensitive.
 A maximum of 16 hex characters are processed.
 If found, goes to the data display.
 If the qname is not found, goes to the queue names display.

There are two displays:

- a) The queue names display
All current queue names are displayed with the number of items in each queue at that moment.

There is only room for the 1st 60 queue names.

PF2 switches the queue name format cyclically, EBCDIC/ASCII/HEX
In hex mode, only the first eight bytes are shown.
The current mode is shown top right.

CLEAR will terminate CEBR

Select a queue name with the cursor and press ENTER to go to the data display.

Undisplayable characters are shown by an @-sign.

- b) The data display
The 1st entry will show data items 1-16 or fewer starting from the 1st byte.

Undisplayable characters are shown by an @-sign.

zCICS Supplied Transactions

Paging functions are usually by the PF keys shown at the bottom of the screen. These keys are dynamic, only those shown are active.

PF keys:

PF1 -- Displays available commands, these are explained later.
Any AID key returns to the data display.

PF2 -- PF2 switches the data format cyclically, EBCDIC/ASCII/HEX
The current mode is shown top right.
The queue name is also converted and in hex mode only
the 1st eight bytes are shown.

PF3 -- Either terminates CEBR or returns to the queue names
display.

PF4 -- 1st data item after ** TOP **

PF5 -- Even if the ** BOTTOM ** line is on the screen, PF5 will
always display that line and as much preceding data as is
possible.

PF7/PF8 -- Scroll forward or back 8 items.

PF9/PF12 -- Scroll right or left 72 bytes if the mode is EBCDIC or
ASCII.
In hex mode, scrolling is 36 bytes.

PF10/PF11 -- Scroll forward or back 16 items.

Top line:

REC n of n

Shows the current item and maximum items.

COL n of n

Shows the current data position and the maximum available on
the current display.

If the data is of variable length, the display may show (e.g.)
column 37 of 13. This may look odd, but indicates that a preset
position and scroll forward or backward has displayed data that
is too short for the preset position. Corrected by PF12 or a
Column command.

zCICS Supplied Transactions

Commands:

Typed after ENTER COMMAND ==>

The minimum characters typed are indicated by upper case.

In general, bad syntax causes the command to be ignored.

There must be a space between parameters.

Top -- same as PF4

Bottom -- same as PF5

Line n..n -- Start from item number n..n

Column n..n -- Show data from position n..n

Find -- Not yet implemented

Queue -- Return to the queue names display

Queue qname -- qname is case sensitive

-- Display data from qname

Queue X'..' -- The hex characters are not case sensitive

-- A maximum of 16 hex characters are processed

Any syntax error here returns to the queue names display.

PURGE -- Must be upper case, deletes the TS queue.

zCICS Supplied Transactions

2) CEMT

The commands shown below are the minimum abbreviations, the full text may also be typed, e.g. CEMT INQUIRE TERMINAL

CEMT I ENQ Displays the QEA (ENQ) chain
 Page forward/back not yet implemented.

CEMT I FIL Displays the FCT.
 Page forward/back not yet implemented.
 Can cursor select a file for a full display.

CEMT I TER Displays the state of all terminals.

CEMT I TRA Displays the PCT.
 Currently limited to 42 transactions.
 Page forward/back not yet implemented.

CEMT I SYS Displays the Z390CICS.INI file.
 JAR_PATH and CICS_PATH are no longer INI parameters so
 they are extracted from their environment variables

CEMT S TER OUT Shuts down the terminal (Z390KCP).

CEMT P SHU Shut down the server if no active tasks.
 When all active tasks are closed the server is shut down and
 zCICS ends.

CEMT P SHU IMM Shut down the server immediately.

Conversational Mode

If any syntax error occurs then CEMT is switched into conversational mode and all the above parameters can be cursor selected from the screen.

You cannot retype the command here, cursor selection or CLEAR are the only options.

The cursor may be placed anywhere on the selection line.

zCICS Supplied Transactions

Change Summary

August 1, 2009

Non-display characters are now @-signs.

Update to CEMT I FIL...detailed info via cursor select

February 21, 2009

Extended CEMT I TRA

June 27, 2008

Added CEMT conversational mode.

Added CEMT I ENQ

Trademarks

IBM, CICS and VSAM are registered trademarks of International Business Machines Corporation.

Credits

Author : Melvyn Maltz

Formatting : Walter Petras

Shipping Date: August 1, 2009

Z390 version : V1.5.01

zCICS version: V8