IBM Security zSecure

CICS TS 5.5 Currency Support Documentation updates for zSecure CICS Toolkit User Guide



IBM Security zSecure

CICS TS 5.5 Currency Support Documentation updates for zSecure CICS Toolkit User Guide



ii IBM Security zSecure: CICS TS 5.5 Currency Support Documentation updates for zSecure CICS Toolkit User Guide

zSecure CICS Toolkit User Guide

This chapter lists the documentation updates for *zSecure CICS Toolkit User Guide* as a result of the zSecure CICS TS 5.5 currency support PTF.

The section "Updating CICS[®] tables" was updated.

Updating CICS® tables

 	Follow the following steps to update CICS tables to suppress abends if the CICS Toolkit SVC is not installed, and to automatically start and stop the CICS Toolkit functions.
I	To avoid a CICS abend if the CICS Toolkit SVC is not available, you must add an
	entry to the CICS System Recovery Table (SRT).
	 Add the following entry to your DFHSRT source:
	DFHSRT TYPE=SYSTEM,ABCODE=Fxx,RECOVER=YES
I	For the exact definition of the parameter ABCODE=Fxx, see Installing SVC. An
	example is provided in SCQTSAMP member CQTSRTT1.
	• The SRT must be translated with the CICS table update procedure that is in use
	at your installation. Typically, the procedure is called DFHAUPLE, and it is in a
	data set named similarly to CICSTS54.XDFHINST. An example is provided in SCQTSAMP member CQTJSRT.
l	► Adapt and submit CQTJSRT.
I	It is possible to automatically start and stop the CICS Toolkit sub-tasks on CICS
l	start and stop. If you do not want to automatically start and stop the sub-tasks,
I	you can also use the RTST transaction as described in RTST transaction definition.
	Automatic processing is activated through adding entries to the CICS Program List
I	tables (PLT).
1	The PLT programs must be found during CICS startup. That means that the
	CQTPLT00 program must already be defined to CICS. The RDO example defines
	the resources, but does not automatically activate the definition. You must either include the TOOL KIT group in a list or oncurs in some other way that the resource
	include the TOOLKIT group in a list or ensure in some other way that the resource definition is active during CICS startup.
1	Add the following entry to your PLTPI:
l	DFHPLT TYPE=ENTRY, PROGRAM=CQTPLT00
1	This entry must be placed after the DFHDELIM entry. An example is provided
1	in member CQTPLTT1.
I	• Add the following entry to your PLTSD:
I	DFHPLT TYPE=ENTRY, PROGRAM=CQTPDTCH
I	An example is provided in member CQTPLTT2.
I	• If you are installing into a CICS TS 5.4 or older release, you must translate the
I	DFHPLT tables as described previously for DFHSRT. An example is provided in
	SCQTSAMP member CQTJPLT.
I	► Adapt and submit CQTJPLT.

► Verify and adapt the PLTPI and PLTSD specification in CICS SYSIN.

Τ

I

I

I

- If you are installing into a CICS TS 5.5 release, you must add the DFHPLT tables to the data set that is allocated to the DFHTABLE DD-statement.
 - ► Verify and adapt the PLTPI and PLTSD specification in CICS SYSIN.

IBM.®

Printed in USA