

IBM Security zSecure

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

IBM

IBM Security zSecure

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

IBM

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.

| 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

| 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.

- ▶ Adapt and submit CQTJSRT.

| It is possible to automatically start and stop the CICS Toolkit sub-tasks on CICS
| start and stop. If you do not want to automatically start and stop the sub-tasks,
| 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
| tables (PLT).

| 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 TOOLKIT group in a list or ensure in some other way that the resource
| definition is active during CICS startup.

- Add the following entry to your PLTPI:

| DFHPLT TYPE=ENTRY,PROGRAM=CQTPLT00

| This entry must be placed after the DFHDELIM entry. An example is provided
| in member CQTPLTT1.

- Add the following entry to your PLTSD:

| DFHPLT TYPE=ENTRY,PROGRAM=CQTPDTCH

| An example is provided in member CQTPLTT2.

- If you are installing into a CICS TS 5.4 or older release, you must translate the
| DFHPLT tables as described previously for DFHSRT. An example is provided in
| SCQTSAMP member CQTJPLT.

- ▶ Adapt and submit CQTJPLT.

- | ▶ Verify and adapt the PLTPI and PLTSD specification in CICS SYSIN.
- | • 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.



Printed in USA