

Datacom CICS Services 15.1
CA RS 2206 Service List

1

Service	Description	Type
LU05013	ADD OPID AND USERID AS SELECTION CRITERIA TO DBOC TRACE	PTF
The CA RS 2206 service count for this release is 1		

Datacom CICS Services
CA RS 2206 Service List for CAB1F10

2

FMID	Service	Description	Type
CAB1F10	LU05013	ADD OPID AND USERID AS SELECTION CRITERIA TO DBOC TRACE	PTF
The CA RS 2206 service count for this FMID is 1			

Datacom CICS Services 15.1
CA RS 2206 - PTF LU05013 Details

3

Service	Details														
LU05013	<p>LU05013 M.C.S. ENTRIES = ++PTF (LU05013)</p> <p>ADD OPID AND USERID AS SELECTION CRITERIA TO DBOC TRACE</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>This product enhancement delivers updated code which provides the ability to limit the output of DBOC INQ=TRACE by OPERIDs and/or USERIDs.</p> <p>To limit the trace by USERIDs, enter the following command:</p> <p>DBOC TRACE,USERID=userid1,userid2,... etc.</p> <p>To limit by OPERIDs, enter:</p> <p>DBOC TRACE,OPERID=op1,op2,... etc.</p> <p>The command allows to specify up to 20 USERIDs or OPERIDs.</p> <p>In order for these commands to take effect, the DBCVTPR module needs to be reassembled. If the DBCVTPR has been assembled with USERID=NO, the following message will be issued if the DBOC TRACE,USERID command is entered:</p> <p>DC00375I USERID NOT TRACED, DBCVTPR OPTION USERID=NO SPECIFIED</p> <p>The command related to OPERIDs does not require such option in the DBCVTPR. The solution can be applied without reassembling the DBCVTPR if the trace limitations provided by it are not needed. However, attempting to limit by USERID or by OPERID without a reassembly of the DBCVTPR will result in the following message being displayed:</p> <p>DC00376I THIS OPTION REQUIRES A REASSEMBLY WITH NEW DBCVTPR VERSION</p> <p>Note:</p> <p>The PF10 and PF11 shift functionality provided by PTF S009170 for DBOC TASK screens can similarly be used to display OPERID and USERID with DBOC TRACE.</p> <p>PRODUCT(S) AFFECTED:</p> <p>DATAKOM CICS SERVICES Release 15.1</p> <p>Related Problem:</p> <p>DBC 15992</p> <p>(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved</p> <p>R00039-DCC151</p> <p>DESC(ADD OPID AND USERID AS SELECTION CRITERIA TO DBOC TRACE).</p> <p>++VER (Z038)</p> <p>FMID (CAB1F10)</p> <p>PRE (LU00714 LU03158 LU03850 R095620 R095911 R097469 S007749</p> <p>S008039 S008155 S012215)</p> <p>SUP (LT05013 R096490 S006557 S009568 S010816 S016081 ST06557</p> <p>ST08155 ST09568 ST10816 ST16081 TR96490)</p> <p>++HOLD (LU05013) SYSTEM FMID(CAB1F10)</p> <p>REASON (ACTION) DATE (22131)</p> <p>COMMENT (</p> <table border="1"> <tr> <td>DATAKOM CICS SERVICES</td><td>Release 15.1</td></tr> <tr> <td>SEQUENCE</td><td>After Apply</td></tr> <tr> <td>PURPOSE</td><td>Replace the old DBCVTPR with a new assembled DBCVTPR, if DBOC TRACE criteria OPERID or USERID are to be used.</td></tr> <tr> <td>USERS</td><td>All Datacom CICS applications.</td></tr> <tr> <td>AFFECTED</td><td></td></tr> <tr> <td>KNOWLEDGE</td><td>Datacom CICS Services product administration.</td></tr> <tr> <td>REQUIRED</td><td></td></tr> </table>	DATAKOM CICS SERVICES	Release 15.1	SEQUENCE	After Apply	PURPOSE	Replace the old DBCVTPR with a new assembled DBCVTPR, if DBOC TRACE criteria OPERID or USERID are to be used.	USERS	All Datacom CICS applications.	AFFECTED		KNOWLEDGE	Datacom CICS Services product administration.	REQUIRED	
DATAKOM CICS SERVICES	Release 15.1														
SEQUENCE	After Apply														
PURPOSE	Replace the old DBCVTPR with a new assembled DBCVTPR, if DBOC TRACE criteria OPERID or USERID are to be used.														
USERS	All Datacom CICS applications.														
AFFECTED															
KNOWLEDGE	Datacom CICS Services product administration.														
REQUIRED															

Service	Details
	<pre> +-----+-----+ ACCESS Authority to reassemble DBCVTPR and place into the DFHRPL. REQUIRED +-----+-----+ ***** * STEPS TO PERFORM * ***** 1. Reassemble DBCVTPR with new DBCVTPR MACRO. 2. This solution can be applied without a DBCVTPR assembly provided that the new limiting trace options are not needed. That is if the DBOC INQ=TRACE does not need to be limited by USERID nor OPERID.). ++HOLD (LU05013) SYSTEM FMID(CAB1F10) REASON (DOC) DATE (22131) COMMENT (+-----+-----+ DATACOM CICS SERVICES Release 15.1 +-----+-----+ ***** * PUBLICATION * ***** There are two new error messages being produced: DC00375I USERID NOT TRACED, DBCVTPR OPTION USERID=NO SPECIFIED DC00376I THIS OPTION REQUIRES A REASSEMBLY WITH NEW DBCVTPR VERSION See TechDocs for further error description and explanation.). MCS LU05013 STARTS ON PAGE 0002 </pre>

Datacom CICS Services 15.1
CA RS 2206 Product/Component Listing

5

Product Family	Product	Release
Database	CA-DATACOM CICS SERVICES	15.01.00
The CA RS 2206 Product/Component Count for this release is 1		

CA RS Level	Service	FMID
CAR2206	LU05013	CAB1F10
CAR2203	LU03612	CAB1F10
CAR2201	LU03851	CAB1F15
	LU03850	CAB1F10
CAR2112	LU03470	CAB1F10
	LU03158	CAB1F10
	LU02802	CAB1F10
CAR2110	LU00714	CAB1F10
CAR2102	S016081	CAB1F10
CAR2004	S012216	CAB1F15
	S012215	CAB1F10
CAR2001	S010816	CAB1F10
CAR1912	S009568	CAB1F10
CAR1908	S009170	CAB1F10
CAR1906	S008211	CAB1F10
	S008155	CAB1F10
CAR1905	S008039	CAB1F10
	S007887	CAB1F10
	S007862	CAB1F10
	S007749	CAB1F10
CAR1901	S006557	CAB1F10
CAR1812	S005900	CAB1F10
CAR1811	S005555	CAB1F10
CAR1809	S004570	CAB1F10
CAR1806	S000980	CAB1F10
CAR1712	R098997	CAB1F10
CAR1709	R097469	CAB1F10
CAR1707	R096490	CAB1F10
CAR1706	R095911	CAB1F10
CAR1705	R095677	CAB1F10
	R095620	CAB1F10