

DATAKOM CICS SERVICES 15.1
CA RS 2210 Service List

Service	Description	Type
LU07019	DYNAMIC TERMINAL SUPPORT FOR DBOC/DBUT TYPE COMMANDS	PTF
LU07026	DYNAMIC TERMINAL SUPPORT FOR DBAC TRANSACTION SCREEN OUTPUT	PTF
LU07140	INFRASTRUCTURE FOR FUTURE ENHANCEMENT	PTF
The CA RS 2210 service count for this release is 3		

DATAKOM CICS SERVICES
CA RS 2210 Service List for CAB1F10

2

FMID	Service	Description	Type
CAB1F10	LU07019	DYNAMIC TERMINAL SUPPORT FOR DBOC/DBUT TYPE COMMANDS	PTF
	LU07026	DYNAMIC TERMINAL SUPPORT FOR DBAC TRANSACTION SCREEN OUTPUT	PTF
	LU07140	INFRASTRUCTURE FOR FUTURE ENHANCEMENT	PTF
The CA RS 2210 service count for this FMID is 3			

Service	Details
LU07019	<p>M.C.S. ENTRIES = ++PTF (LU07019)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> DYNAMIC TERMINAL SUPPORT FOR DBOC/DBUT TYPE COMMANDS DBOC INQ=TRACE ON DYNAMIC TERMINAL CAN GET STORAGE VIOLATION <p>=====</p> <p>DYNAMIC TERMINAL SUPPORT FOR DBOC/DBUT TYPE COMMANDS</p> <p>PROBLEM DESCRIPTION:</p> <p>DATAKOM CICS Services (DBC) does not support scrolling on dynamic terminals, i.e. terminals with a size greater than 43X80, for DBOC or DBUT type transactions.</p> <p>SYMPTOMS:</p> <p>Paging and scrolling may be prevented and screen output is not formatted correctly. Possible terminal abends may occur.</p> <p>The following message can be produced:</p> <pre>DFHZC3400I E033 CSAC 10:31:33 CHAIN EXCEEDS MAX CHAIN SIZE.</pre> <p>IMPACT:</p> <p>Scrolling and output formatting for DBOC and DBUT type transactions does not work correctly on dynamic terminals.</p> <p>CIRCUMVENTION:</p> <p>If possible, switching to a non-dynamic terminal can provide a tion. circumvention.</p> <p>PRODUCT(S) AFFECTED:</p> <p>DATAKOM CICS SERVICES Release 15.1 1</p> <p>Related Problem:</p> <p>DBC 17623</p> <p>=====</p> <p>DBOC INQ=TRACE ON DYNAMIC TERMINAL CAN GET STORAGE VIOLATION</p> <p>PROBLEM DESCRIPTION:</p> <p>DBOC INQ=TRACE issued on a dynamic terminal defined with more than 59 lines can cause trace entries to overlay storage. This solution prevents the storage violation by limiting trace entries to a maximum of 49 lines per page.</p> <p>SYMPTOMS:</p> <p>A storage violation occurs when trace entries cause an overlay. The following message may be displayed:</p> <pre>DFHZC3400I E029 CSAC 13:45:31 CHAIN EXCEEDS MAX CHAIN SIZE.</pre> <p>IMPACT:</p> <p>DBOC INQ=TRACE cannot be used on a dynamic terminal with more than 59 lines.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>DATAKOM CICS SERVICES Release 15.1</p> <p>Related Problem:</p> <p>DBC 16859</p> <p>(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved R00042-DCC151</p> <p>DESC(DYNAMIC TERMINAL SUPPORT FOR DBOC/DBUT TYPE COMMANDS).</p> <p>++VER (Z038) FMID (CAB1F10) PRE (LU03158 LU03850 LU05013 R095620 R095677 R095911 R097469 S012215) SUP (AS07749 LT02802 LT03470 LT03514 LT03612 LT05573 LT06992</p>

DATAKOM CICS SERVICES 15.1
CA RS 2210 - PTF LU07019 Details

Service	Details						
	LT07019	LU02802	LU03470	LU03612	R098997	S004570	S007749
	S007862	S007887	S008039	S008155	S008211	S009170	S016081
	ST04570	ST07749	ST07862	ST07887	ST08039	ST08155	ST08211
	ST09170	ST16081	TR94118	TR98880	TR98997)	

DATACOM CICS SERVICES 15.1
CA RS 2210 - PTF LU07026 Details

5

Service	Details
LU07026	<p>LU07026 M.C.S. ENTRIES = ++PTF (LU07026)</p> <p>DYNAMIC TERMINAL SUPPORT FOR DBAC TRANSACTION SCREEN OUTPUT</p> <p>PROBLEM DESCRIPTION:</p> <p>Datacom CICS Services (DBC) does not support DBAC transaction output on dynamic terminals; i.e. terminals with a size greater than 43X80.</p> <p>SYMPTOMS:</p> <p>The DBAC screen output is not formatted correctly.</p> <p>IMPACT:</p> <p>The screen output from the DBAC transaction is difficult to read.</p> <p>CIRCUMVENTION:</p> <p>Rerun DBAC transaction on a non-dynamic terminal if possible.</p> <p>PRODUCT(S) AFFECTED:</p> <p>DATACOM CICS SERVICES Release 15.1</p> <p>Related Problem:</p> <p>DBC 17209</p> <p>(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved</p> <p>R00043-DCC151</p> <p>DESC(DYNAMIC TERMINAL SUPPORT FOR DBAC TRANSACTION SCREEN OUTPUT).</p> <p>++VER (Z038)</p> <p>FMID (CAB1F10)</p> <p>PRE (LU03850 S012215)</p> <p>SUP (LT07026)</p>

DATAKOM CICS SERVICES 15.1
CA RS 2210 - PTF LU07140 Details

6

Service	Details
LU07140	<p>LU07140 M.C.S. ENTRIES = ++PTF (LU07140)</p> <p>INFRASTRUCTURE FOR FUTURE ENHANCEMENT</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>This enhancement consists of infrastructure updates that are needed for a planned architectural enhancement. These updates require no action on your part. Additional information will be provided when the architectural enhancement is ready for release.</p> <p>PRODUCT(S) AFFECTED:</p> <p>DATAKOM CICS SERVICES Release 15.1</p> <p>Related Problem:</p> <p>DBC 18157</p> <p>(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved</p> <p>R00044-DCC151</p> <p>DESC(INFRASTRUCTURE FOR FUTURE ENHANCEMENT).</p> <p>++VER (Z038)</p> <p>FMID (CAB1F10)</p> <p>PRE (LU03850)</p> <p>SUP (LT07140)</p>

DATAKOM CICS SERVICES 15.1
CA RS 2210 Product/Component Listing

7

Product Family	Product	Release
Database Management	CA-DATACOM CICS SERVICES	15.01.00
The CA RS 2210 Product/Component Count for this release is 1		

DATAKOM CICS SERVICES 15.1 All CA RS Levels Service List

CA RS Level	Service	FMID
CAR2210	LU07140	CAB1F10
	LU07026	CAB1F10
	LU07019	CAB1F10
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