

SMF Director 12.7  
CA RS 2210 Service List

1

Service	Description	Type
LU07245	EXTRANEOUS RECORDS RETURNED ON EXTRACT USING XSID/EXCLUDESID	PTF
The CA RS 2210 service count for this release is 1		

SMF Director  
CA RS 2210 Service List for CASFC70

FMID	Service	Description	Type
CASFC70	LU07245	EXTRANEOUS RECORDS RETURNED ON EXTRACT USING XSID/EXCLUDESID	PTF
The CA RS 2210 service count for this FMID is 1			

Service	Details
LU07245	<p>LU07245 M.C.S. ENTRIES = ++PTF (LU07245)</p> <p>EXTRANEIOUS RECORDS RETURNED ON EXTRACT USING XSID/EXCLUDESID PROBLEM DESCRIPTION:</p> <p>When using the XSID or EXCLUDESID operand on EXTRACT or PRINT, it is possible that records not indicated in the SELECT operand are returned during processing. This can happen only if there are more than twenty different LPAR configurations in one SCDS, and only if the XSID operand represents a list of more than twenty SMF IDs. Please note that this problem cover letter primarily discusses the EXTRACT control statement, but the same problem, symptoms, impact and circumvention also applies to the PRINT control statement.</p> <p>SYMPTOMS:</p> <p>The EXTRACT completes with a return code zero. In the "Summary of Records Extracted" report there are counts for records that are not indicated in the SELECT operand(s) on one or more EXTRACT statements. The records are also written to the output EXTRACT files.</p> <p>IMPACT:</p> <p>The output SMF files will contain records that were not indicated in an EXTRACT statement. This may nor may not be a problem with applications that process the output files that may contain these extraneous SMF records.</p> <p>CIRCUMVENTION:</p> <p>If the application processing the SMF records can tolerate and bypass the SMF records that should not be in the EXTRACT file, then no circumvention is needed.</p> <p>If the application processing the SMF records can not tolerate the extraneous SMF records, the IBM SMF utility IFASMFDP can be used to filter out the extraneous records.</p> <p>PRODUCT(S) AFFECTED:</p> <p>SMF Director <span style="float: right;">Release 12.7</span></p> <p>Related Problem:</p> <p>JARSSM 18220</p> <p>(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved R00083-ASF127</p> <p>DESC (EXTRANEIOUS RECORDS RETURNED ON EXTRACT USING XSID/EXCLUDESID). ++VER (Z038) FMID (CASFC70)</p> <p>PRE ( LU03800 LU04587 R065606 R067049 R067348 R068672 R068923 R070783 R076087 R077617 R079577 R080531 R081225 R084407 R091990 R092528 R095206 R097894 S004170 S004739 S007593 S007987 S013183 S014041 )</p> <p>SUP ( LT07245 R068392 R073690 R093012 S001366 S005857 S006767 S014123 S014438 ST01366 ST05857 ST06466 ST06767 ST14123 ST14438 TR68392 TR73690 TR93012 )</p> <p>++HOLD (LU07245) SYSTEM FMID(CASFC70)</p> <p>REASON (DOC ) DATE (22250)</p> <p>COMMENT (</p> <p>+-----+   SMF Director <span style="float: right;">Release 12.7</span>   +-----+</p> <p>*****</p>

SMF Director 12.7  
CA RS 2210 - PTF LU07245 Details

Service	Details
	<p>* PUBLICATION *</p> <p>*****</p> <p>This PTF adds new message CAF1053W. The message description is below. CAF1053W EXCLUDESID/XSID INCLUDES TOO MANY SIDS</p> <p>Reason:</p> <p>An EXCLUDESID or XSID operand on an EXTRACT or PRINT control statement has resulted in an overflow of the number of SIDs that will be processed. Processing continues for forty of the SIDs during the EXTRACT or PRINT. These SIDs are listed in the output messages during processing.</p> <p>Action:</p> <p>Examine the list of SIDs in the output messages from the EXTRACT or PRINT and set up another EXTRACT or PRINT for any SIDs that were not processed in the initial EXTRACT. Or perform a series of EXTRACTs that each use a smaller subset of SIDs by naming them in the SID operand.</p> <p>).</p> <p>MCS LU07245 STARTS ON PAGE 0002</p>

SMF Director 12.7  
CA RS 2210 Product/Component Listing

Product Family	Product	Release
Traditional Management	CA SMF DIRECTOR R12.7	12.07.00
The CA RS 2210 Product/Component Count for this release is 1		

SMF Director 12.7  
All CA RS Levels Service List

CA RS Level	Service	FMID
CAR2210	LU07245	CASFC70
CAR2209	LU06961	CASFC70
CAR2208	LU06325	CASFC70
CAR2203	LU04791	CASFC70
	LU04587	CASFC70
CAR2201	LU03800	CASFC70
CAR2112	LU03145	CASFC70
CAR2111	LU02953	CASFC70
CAR2110	LU02904	CASFC70
	LU02659	CASFC70
CAR2103	S016303	CASFC70
CAR2101	S015846	CASFC70
CAR2009	S014438	CASFC70
CAR2008	S014123	CASFC70
	S014041	CASFC70
CAR2006	S013190	CASFC70
	S013183	CASFC70
	S013084	CASFC70
CAR1910	S009991	CASFC70
CAR1907	S008769	CASFC70
	S008722	CASFC70
CAR1906	S007987	CASFC70
CAR1905	S007593	CASFC70
CAR1903	S006767	CASFC70
CAR1811	S005857	CASFC70
CAR1810	S004739	CASFC70
CAR1808	S004170	CASFC70
CAR1807	S003741	CASFC70
CAR1805	S001366	CASFC70
	S000895	CASFC70
CAR1710	R097894	CASFC70
CAR1705	R095700	CASFC70
	R095206	CASFC70
CAR1702	R093598	CASFC70
CAR1701	R093012	CASFC70
CAR1612	R092528	CASFC70
CAR1610	R091990	CASFC70
CAR1605	R088888	CASFC70
CAR1511	R085733	CASFC70
CAR1510	R084407	CASFC70
	R084194	CASFC70
CAR1506	R081225	CASFC70
	R080531	CASFC70
CAR1504	R079577	CASFC70
CAR1502	R077656	CASFC70
	R077617	CASFC70
	R077440	CASFC70

SMF Director 12.7  
All CA RS Levels Service List

CA RS Level	Service	FMID
	R077241	CASFC70
CAR1501	R076087	CASFC70
	R072667	CASFC70
CAR1412	R075993	CASFC70
	R075968	CASFC70
	R075525	CASFC70
CAR1411	R075033	CASFC70
	R073690	CASFC70
CAR1407	R070905	CASFC70
	R070783	CASFC70
CAR1406	R070264	CASFC70
	R068923	CASFC70
	R068433	CASFC70
CAR1405	R068672	CASFC70
CAR1404	R068392	CASFC70
	R067886	CASFC70
	R067461	CASFC70
	R067348	CASFC70
	R067049	CASFC70
	R066772	CASFC70
	R066121	CASFC70
	R065606	CASFC70
CAR1403	R064873	CASFC70
	R063906	CASFC70