

CA File Master Plus for IMS 9.1
CA RS 1705 Service List

Service	Description	Type
RO95161	BATCH SYNTAX ERROR WITH LARGE SUBPARAMETER LISTS	PTF
RO95332	SOC4 ABEND RUNNING PRINTLOG	PTF
RO95577	PSBLIB ALLOCATION ERROR	PTF
RO95593	ABEND IN CAWKEXF RUNNING EXTLAYOUT	PTF
The CA RS 1705 service count for this release is 4		

CA File Master Plus for IMS
CA RS 1705 Service List for CDBJ910

FMID	Service	Description	Type
CDBJ910	RO95161	BATCH SYNTAX ERROR WITH LARGE SUBPARAMETER LISTS	PTF
	RO95332	SOC4 ABEND RUNNING PRINTLOG	PTF
	RO95577	PSBLIB ALLOCATION ERROR	PTF
	RO95593	ABEND IN CAWKEXF RUNNING EXTLAYOUT	PTF

The CA RS 1705 service count for this FMID is 4

CA File Master Plus for IMS 9.1
 CA RS 1705 - PTF RO95161 Details

Service	Details
RO95161	<p>RO95161 M.C.S. ENTRIES = ++PTF (RO95161)</p> <p>BATCH SYNTAX ERROR WITH LARGE SUBPARAMETER LISTS</p> <p>PROBLEM DESCRIPTION:</p> <p>A batch job may terminate with a syntax error when a keyword contains a subparameter list with several thousand values. The error was reported with an extract command but can be seen with any command where keywords can specify a large subparameter list.</p> <p>SYMPTOMS:</p> <p>The sysprint shows the generic CAWK0000E error message referencing the statement in error. The statement follows. Message 'CAWK1011E Invalid format for a keyword' comes next.</p> <p>IMPACT:</p> <p>Low. These large subparameter lists are rare.</p> <p>CIRCUMVENTION:</p> <p>The problem can often be worked around by specifying multiple values per line (as opposed to one value per line) in order to decrease the size of a big list in the sysin.</p> <p>PRODUCT(S) AFFECTED:</p> <p>Base Installation Release 9.1 Base Installation Version 10.0</p> <p>Related Problem: FMIMS 494</p> <p>Copyright (C) 2017 CA. All rights reserved. R00029-FMI091-SP1</p> <p>DESC(BATCH SYNTAX ERROR WITH LARGE SUBPARAMETER LISTS). ++VER (Z038) FMID (CDBJ910) PRE (RO85557) SUP (TR95161)</p>

CA File Master Plus for IMS 9.1
 CA RS 1705 - PTF RO95332 Details

Service	Details
RO95332	<p>RO95332 M.C.S. ENTRIES = ++PTF (RO95332)</p> <p>SOC4 ABEND RUNNING PRINTLOG</p> <p>PROBLEM DESCRIPTION: The user tries to run the PRINTLOG utility on a logfile created by an edit session on a logical database. The run terminated with a SOC4 abend in CAWKLPRT + 2288 (FMIMS 9.1).</p> <p>SYMPTOMS: SOC4 abend in CAWALPRT + 2288.</p> <p>IMPACT: There is minor business impact since it is just the printing of the audit file.</p> <p>CIRCUMVENTION: No curcumvention available.</p> <p>PRODUCT(S) AFFECTED: Base Installation Release 9.1 Base Installation Version 10.0</p> <p>Related Problem: FMIMS 496</p> <p>Copyright (C) 2017 CA. All rights reserved. R00031-FMI091-SP1</p> <p>DESC(SOC4 ABEND RUNNING PRINTLOG). ++VER (Z038) FMID (CDBJ910) PRE (RO85557) SUP (TR95208 TR95332)</p>

CA File Master Plus for IMS 9.1
 CA RS 1705 - PTF RO95577 Details

Service	Details				
RO95577	<p>RO95577 M.C.S. ENTRIES = ++PTF (RO95577)</p> <p>PSBLIB ALLOCATION ERROR</p> <p>PROBLEM DESCRIPTION:</p> <p>An allocation error against a temporary PSBLIB occurs on starting a Browse or Edit session in DLI mode and a dynamic PSB is generated.</p> <p>SYMPTOMS:</p> <p>User type in the Browse or Edit entry panel the information required to start a session with a dynamically generated PSB ('PSB or ACB Name' field is left blank).</p> <p>When user presses Enter the session fails to start and message '** PSBLIB Allocation **' is received in the right upper corner of the Browse or Edit entry panel.</p> <p>IMPACT:</p> <p>Medium. User cannot work with dynamically generated PSBs.</p> <p>CIRCUMVENTION:</p> <p>User can execute with a static PSB.</p> <p>PRODUCT(S) AFFECTED:</p> <table border="0"> <tr> <td>CA File Master Plus for IMS Base component</td> <td>Release 9.1</td> </tr> <tr> <td>CA File Master Plus for IMS Base component</td> <td>Version 10.0</td> </tr> </table> <p>Related Problem:</p> <p>FMIMS 498</p> <p>Copyright (C) 2017 CA. All rights reserved. R00032-FMI091-SP1</p> <p>DESC(P SBLIB ALLOCATION ERROR).</p> <p>++VER (Z038)</p> <p>FMID (CDBJ910)</p> <p>SUP (RO88896 TR88896 TR95577)</p>	CA File Master Plus for IMS Base component	Release 9.1	CA File Master Plus for IMS Base component	Version 10.0
CA File Master Plus for IMS Base component	Release 9.1				
CA File Master Plus for IMS Base component	Version 10.0				

CA File Master Plus for IMS 9.1
 CA RS 1705 - PTF RO95593 Details

Service	Details
RO95593	<p>RO95593 M.C.S. ENTRIES = ++PTF (RO95593)</p> <p>ABEND IN CAWKEXF RUNNING EXTLAYOUT</p> <p>PROBLEM DESCRIPTION:</p> <p>SOC4 abend in CAWKEXF when running the EXTLAYOUT utility for a layout containing long field names or many sub-levels. At the customer site, the layout didn't start with a 01-level; in this case, CAWKEXF generates itself an intermedaite level, which increased the indentation by 4.</p> <p>The indentation for the COBOL sub-levels starts with 4 positions. If the corresponding field description exceeds the 72-bytes length of the record, the generation of the layout is restarted with an indentation value divided by 2, and so on until all layouts records are generated in the output layout member.</p> <p>The problem in CAWKEXF was in that part that is executed when re-generating a layout with a smaller indentation.</p> <p>SYMPTOMS:</p> <p>SOC4 abend in CAWKEXF, at different offsets.</p> <p>IMPACT:</p> <p>The EXTLAYOUT utility stops the layouts generation once one of the layouts had too much sub-levels.</p> <p>CIRCUMVENTION:</p> <p>The customer could fix his problems by setting the first sub-level to 01 instead of 03.</p> <p>PRODUCT(S) AFFECTED:</p> <p>Base Installation Release 9.1 Base Installation Version 10.0</p> <p>Related Problem:</p> <p>FMIMS 497</p> <p>Copyright (C) 2017 CA. All rights reserved. R00033-FMI091-SP1</p> <p>DESC(ABEND IN CAWKEXF RUNNING EXTLAYOUT). ++VER (Z038) FMID (CDBJ910) SUP (R086839 RO93275 TR86839 TR93275 TR95593)</p>

CA File Master Plus for IMS 9.1
CA RS 1705 Product/Component Listing

Product Family	Product	Release
File Master	BASE INSTALLATION	09.01.00
The CA RS 1705 Product/Component Count for this release is 1		

CA File Master Plus for IMS 9.1
All CA RS Levels Service List

CA RS Level	Service	FMID
CAR1705	R095593	CDBJ910
	R095577	CDBJ910
	R095332	CDBJ910
	R095161	CDBJ910
CAR1704	R095052	CDBJ910
CAR1703	R094143	CDBJ910
	R093575	CDBJ910
CAR1702	R093989	CDBJ910
	R093596	CDBJ910
CAR1701	R092230	CDBJ910
CAR1612	R093275	CDBJ910
	R093167	CDBJ910
CAR1611	R092512	CDBJ910
CAR1609	R091380	CDBJ910
	R088537	CDBJ910
CAR1607	R090661	CDBJ910
	R090457	CDBJ910
CAR1606	R089350	CDBJ910
CAR1605	R089119	CDBJ910
	R088896	CDBJ910
	R088428	CDBJ910
	R087725	CDBJ910
CAR1602	R086664	CDBJ910
CAR1601	R086839	CDBJ910
CAR1512	R085840	CDBJ910