

CA File Master Plus/DB2/IMS 12.0
CA RS 2008 Service List

1

Service	Description	Type
S013611	U0919 ABEND - ACBGEN ERROR FOR DYNAMIC PSB	PTF
S013829	20290221-DYNAMIC ACB WORK FILES	PTF
S013934	FMMVS - MF INCORRECT OUTPUT	PTF
S013994	LAYOUT OPTION INCORRECT CAWA288E ERROR	PTF
The CA RS 2008 service count for this release is 4		

CA File Master Plus/DB2/IMS
CA RS 2008 Service List for CDBIC00

2

FMID	Service	Description	Type
CDBIC00	S013934	FMMVS - MF INCORRECT OUTPUT	PTF
	S013994	AYOUT OPTION INCORRECT CAWA288E ERROR	PTF
The CA RS 2008 service count for this FMID is 2			

CA File Master Plus/DB2/IMS
CA RS 2008 Service List for CDBJC00

3

FMID	Service	Description	Type
CDBJC00	S013611	U0919 ABEND - ACBGEN ERROR FOR DYNAMIC PSB	PTF
	S013829	20290221-DYNAMIC ACB WORK FILES	PTF
The CA RS 2008 service count for this FMID is 2			

Service	Details
SO13611	<p>SO13611 M.C.S. ENTRIES = ++PTF (SO13611)</p> <p>U0919 ABEND - ACBGEN ERROR FOR DYNAMIC PSB</p> <p>PROBLEM DESCRIPTION:</p> <p>When a DBD defines a segment with a key that is broken into several contiguous fields, a PSB (DLI mode) and ACB (BMP mode) are dynamically generated with an incorrect KEYLEN value.</p> <p>SYMPTOMS:</p> <p>An edit or browse session with a dynamically generated PSB (DLI mode) or dynamically generated ACB (BMP mode) aborts with a U0919 abend code and the DFS0919I - KEYLEN SPECIFICATION TOO SMALL error message.</p> <p>IMPACT:</p> <p>Only the access to bases whose DBD meets the reported condition is impacted.</p> <p>CIRCUMVENTION:</p> <p>There is no workaround available.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA File Master Plus for IMS Base Version 11.0</p> <p>Related Problem:</p> <p>FMIMS 526</p> <p>Copyright (C) 2020 CA. All rights reserved. R00004-FMP120-SP0</p> <p>DESC(U0919 ABEND - ACBGEN ERROR FOR DYNAMIC PSB).</p> <p>++VER (Z038)</p> <p>FMID (CDBJC00)</p> <p>SUP (ST13611)</p>

Service	Details		
SO13829	<p>SO13829 M.C.S. ENTRIES = ++PTF (SO13829)</p> <p>20290221-DYNAMIC ACB WORK FILES</p> <p>PROBLEM DESCRIPTION:</p> <p>The customer attempted to allocate dynamic ACB files but these temporary files can be allocated as PDS/E depending on the users default option. The customer wants to prevent this situation as they absolutely need PDS for IMS</p> <p>SYMPTOMS:</p> <p>Dynamic ACB Work Files can be allocated as PDS/E if the user set it as default</p> <p>IMPACT:</p> <p>User might be unable to allocate an IMS type library for dynamic generations Product will continue to work using static PSBs and ACBs. This is a logical error. No error is raised.</p> <p>CIRCUMVENTION:</p> <p>We make sure that DBDLIB, PSBLIB and ACBLIB can't be allocated as PDS/Es by specifically setting the DSNTYPE as PDS during allocation.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>CA File Master Plus for IMS Base</td> <td>Version 11.0</td> </tr> </table> <p>Related Problem:</p> <p>FMIMS 523</p> <p>Copyright (C) 2020 CA. All rights reserved. R00006-FMP120-SP0</p> <p>DESC(20290221-DYNAMIC ACB WORK FILES).</p> <p>++VER (Z038)</p> <p>FMID (CDBJC00)</p> <p>SUP (ST13607 ST13829)</p>	CA File Master Plus for IMS Base	Version 11.0
CA File Master Plus for IMS Base	Version 11.0		

Service	Details				
SO13934	<p>SO13934 M.C.S. ENTRIES = ++PTF (SO13934)</p> <p>FMMVS - MF INCORRECT OUTPUT</p> <p>PROBLEM DESCRIPTION:</p> <p>FMMVS Browse session with CRL listing incorrect output in MF mode against any data set with large records.</p> <p>SYMPTOMS:</p> <p>There is no error message or abend occurs.</p> <p>IMPACT:</p> <p>The user might not be able view all the specified fields in the layout while browsing a data set with large records in MF mode.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <table><tr><td>CA File Master Plus common component</td><td>Version 11.0</td></tr><tr><td>CA File Master Plus common component</td><td>Version 12.0</td></tr></table> <p>Related Problem:</p> <p>FMMVS 1442</p> <p>Copyright (C) 2020 CA. All rights reserved. R00007-FMP120-SP0</p> <p>DESC(FMMVS - MF INCORRECT OUTPUT).</p> <p>++VER (Z038)</p> <p>FMID (CDBIC00)</p> <p>SUP (ST13934)</p>	CA File Master Plus common component	Version 11.0	CA File Master Plus common component	Version 12.0
CA File Master Plus common component	Version 11.0				
CA File Master Plus common component	Version 12.0				

Service	Details												
SO13994	<p>SO13994 M.C.S. ENTRIES = ++PTF (SO13994)</p> <p>LAYOUT OPTION INCORRECT CAWA288E ERROR</p> <p>PROBLEM DESCRIPTION:</p> <p>Layout option incorrect CAWA288E error</p> <p>SYMPTOMS:</p> <p>CAWA288E - Error parsing layout member FWM220, Line 00087. A syntax error or a missing period has been detected.</p> <p>IMPACT:</p> <p>CAWA288E message issued. User might not be able to view layout member if line continuation character is omitted in the copybook.</p> <p>CIRCUMVENTION:</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA File Master Plus Version 11.0</p> <p>Related Problem:</p> <p>FMMVS 1441</p> <p>Copyright (C) 2020 CA. All rights reserved. R00008-FMP120-SP0</p> <p>DESC(LAYOUT OPTION INCORRECT CAWA288E ERROR).</p> <p>++VER (Z038)</p> <p>FMID (CDBIC00)</p> <p>SUP (ST13994)</p> <table><tbody><tr><td>MCS</td><td>SO13611</td><td>STARTS ON PAGE 0002</td></tr><tr><td>MCS</td><td>SO13829</td><td>STARTS ON PAGE 0002</td></tr><tr><td>MCS</td><td>SO13934</td><td>STARTS ON PAGE 0003</td></tr><tr><td>MCS</td><td>SO13994</td><td>STARTS ON PAGE 0004</td></tr></tbody></table>	MCS	SO13611	STARTS ON PAGE 0002	MCS	SO13829	STARTS ON PAGE 0002	MCS	SO13934	STARTS ON PAGE 0003	MCS	SO13994	STARTS ON PAGE 0004
MCS	SO13611	STARTS ON PAGE 0002											
MCS	SO13829	STARTS ON PAGE 0002											
MCS	SO13934	STARTS ON PAGE 0003											
MCS	SO13994	STARTS ON PAGE 0004											

CA File Master Plus/DB2/IMS 12.0
CA RS 2008 Product/Component Listing

8

Product Family	Product	Release
Systems Management	CA FILE MASTER PLUS BASE COMPONENT	12.00.00
	CA FILE MASTER PLUS FOR DB2 FOR Z/OS BASE COMPONENT	12.00.00
	CA FILE MASTER PLUS FOR IMS BASE	12.00.00

The CA RS 2008 Product/Component Count for this release is 3

CA File Master Plus/DB2/IMS 12.0
All CA RS Levels Service List

CA RS Level	Service	FMID
CAR2008	SO13994	CDBIC00
	SO13934	CDBIC00
	SO13829	CDBJC00
	SO13611	CDBJC00
CAR2007	SO13007	CDBIC00
CAR2006	SO13331	CDBIC00