

CA ACF2 15.0  
CA RS 1408 Service List

Release	Service	Description	Type
15.0	RO69810	SOC3 ABEND IN CIARTMJJL DURING CIA REAL TIME INIT	PTF
	RO70381	PDS/M PROTECTION INCORRECT JES2 PROCLIB VALIDATION	PTF
	RO70434	OC4 CPFC1CPF SENDING EITHER UID OR GID THROUGH CPF	PTF
	RO70725	POSSIBLE SA03 AT CPF SHUTDOWN WITH RO66300	** PRP **
	RO71329	CIA UNLOAD ERROR WITH HIGH NUMBER OF USERFIELDS DEFINED	PTF
	RO71450	INCORRECT UNIXPRIV CHECK WITH HFS SECURITY	PTF
	RO71528	SOC4 IN SAFOESMF WITH IDID IN INITACEE PLIST	PTF
	RO71838	FRR STACK CORRUPTION WITH PDS/M AND RO58584	*HIP/PRP*
	RO71924	CICS: SOC4 IN CAKSSIGN+2FDE IN AOR	PTF
	RO72078	ACFRPTEL GARBAGE OR OC4 REPORTING PASSWORD PROFILE RECORD	PTF
The CA RS 1408 service count for this release is 10			

CA ACF2 14.0  
CA RS 1408 Service List

Release	Service	Description	Type
14.0	NO-SRVC	CA RS 1408 Contains No Service For This Release of This Product.	PTF
The CA RS 1408 service count for this release is 0			

CA ACF2  
CA RS 1408 Service List for CAX1F00

FMID	Service	Description	Type
CAX1F00	RO69810	S0C3 ABEND IN CIARTMJL DURING CIA REAL TIME INIT	PTF
	RO70381	PDS/M PROTECTION INCORRECT JES2 PROCLIB VALIDATION	PTF
	RO70434	0C4 CPFC1CPF SENDING EITHER UID OR GID THROUGH CPF	PTF
	RO70725	POSSIBLE SA03 AT CPF SHUTDOWN WITH RO66300	** PRP **
	RO71329	CIA UNLOAD ERROR WITH HIGH NUMBER OF USERFIELDS DEFINED	PTF
	RO71450	INCORRECT UNIXPRIV CHECK WITH HFS SECURITY	PTF
	RO71528	S0C4 IN SAFOESMF WITH IDID IN INITACEE PLIST	PTF
	RO71838	FRR STACK CORRUPTION WITH PDS/M AND RO58584	*HIP/PRP*
	RO72078	ACFRPTEL GARBAGE OR 0C4 REPORTING PASSWORD PROFILE RECORD	PTF
The CA RS 1408 service count for this FMID is 9			

CA ACF2  
CA RS 1408 Service List for CAX1F03

FMID	Service	Description	Type
CAX1F03	RO71924	CICS: S0C4 IN CAKSSIGN+2FDE IN AOR	PTF
The CA RS 1408 service count for this FMID is 1			

CA ACF2 15.0  
CA RS 1408 - PTF RO69810 Details

Release	Service	Details
15.0	RO69810	<p>RO69810 M.C.S. ENTRIES = ++PTF (RO69810)</p> <p>S0C3 ABEND IN CIARTMJL DURING CIA REAL TIME INIT</p> <p>PROBLEM DESCRIPTION: A S0C3 abend in module CIARTMJL may occur during initialization of the CIA real time address space CIARTUPD if the pre-allocated journal data set becomes unusable.</p> <p>SYMPTOMS: CCSR010E CIARTMGR S0C3 at xxxxxxxx LMOD CIARTMJL CSECT CIARTMJL +000140 CIARTUPD N/A CIARTUPD</p> <p>IMPACT: The startup of the CIA real time address space CIARTUPD will not be successful. When this address space is inactive you are not able to keep the CIA database and the Top Secret security file synchronized.</p> <p>CIRCUMVENTION: You can assign the CIAJRNL DD in the CIARTUPD procedure to a SYSOUT spool file, or disable journalling completely by removing the CIAJRNL DD statement from the procedure.</p> <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS <span style="float: right;">Release 15.0</span></p> <p>Star Problem(s): ACF2MS 9646</p> <p>Copyright (C) 2014 CA. All rights reserved. R01070-ACF150-SP1</p> <p>DESC(S0C3 ABEND IN CIARTMJL DURING CIA REAL TIME INIT). ++VER (Z038) FMID (CAX1F00) PRE ( RO36462 ) SUP ( TR69810 ) ++HOLD (RO69810) SYSTEM FMID(CAX1F00) REASON (DYNACT ) DATE (14191) COMMENT (</p> <pre> +-----+            CA-ACF2-MVS                      Release 15.0            +-----+  SEQUENCE   After Apply                                       +-----+  PURPOSE    Activate change                                     +-----+  USERS      All users  AFFECTED  +-----+  KNOWLEDGE  Operator commands                                   REQUIRED  +-----+  ACCESS     z/OS Operator console                                REQUIRED  +-----+ ***** * STEPS   TO   PERFORM * ***** 1. LLA Refresh if necessary 2. Recycle the CIA real time address space procedure CIARTUPD ). </pre>

CA ACF2 15.0  
CA RS 1408 - PTF RO70381 Details

Release	Service	Details
15.0	RO70381	<p>RO70381 M.C.S. ENTRIES = ++PTF (RO70381)</p> <p>PDS/M PROTECTION INCORRECT JES2 PROCLIB VALIDATION            PROBLEM DESCRIPTION:            PDS member level protection against the 2nd or subsequent library in the JES2 PROC00 concatenation could be bypassed. The code was failing to establish the correct pointer to the subsequent UCB which could result in the PDS not getting hooked for member level protection.            SYMPTOMS:            PDS member level protection against concatenated datasets in JES2 PROC00 could get bypassed.            Impact:            Validation against the PROCLIB PDS is bypassed.            CIRCUMVENTION:            None.            PRODUCT(S) AFFECTED: CA ACF2            Star Problem(s):            ACF2MS 9653            Copyright (C) 2014 CA. All rights reserved. R01085-ACF150-SP1</p> <p>DESC(PDS/M PROTECTION INCORRECT JES2 PROCLIB VALIDATION).            ++VER (Z038)            FMID (CAX1F00)            PRE ( RO20947 RO29541 RO62863 RO66687 RO69419 )            SUP ( AR29541 AR63949 RO33604 RO63949 RO64171 TR33604            TR63949 TR64171 TR70175 TR70381 )            ++HOLD (RO70381) SYSTEM FMID(CAX1F00)            REASON (IPL ) DATE (14182)            COMMENT (</p> <pre> +-----+            CA-ACF2-MVS                               Release 15.0            +-----+  SEQUENCE   After Apply                                       +-----+  PURPOSE    Describe requirements and steps required to install                this fix.   +-----+  USERS  AFFECTED   All users   +-----+  KNOWLEDGE   REQUIRED   SMP/E Experience                                      +-----+  ACCESS   REQUIRED   Access to ACF2 loadlibs                               +-----+ ***** * STEPS    TO    PERFORM * ***** 1. IPL.           ). </pre>

CA ACF2 15.0  
CA RS 1408 - PTF RO70434 Details

Release	Service	Details
15.0	RO70434	<p>RO70434 M.C.S. ENTRIES = ++PTF (RO70434)</p> <p>0C4 CPFC1CPF SENDING EITHER UID OR GID THROUGH CPF PROBLEM DESCRIPTION: The abend can happen when a site has ACF2 set up to automatically generate either a UID or GID if a user does not have one prior to needing one within USS. They would also need to have CPF enabled to send the new UID or GID across to other systems. The abend does not occur every time this situation happens. It all depends upon the storage we are attempting to use in PSA to check for a flag. If we cannot get to the storage we will abend with the 0c4. SYMPTOMS: CCSR010E SAFOEUSP S0C4 at 2C17FB6C LMOD ACFOEGCT CSECT CPFC1CPF +0003A4 IMPACT: There is a possibility that if the request does not abend, we could fail sending the assigned UID/GID to other systems. CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA-ACF2-MVS <span style="float: right;">Release 15.0</span> Star Problem(s): ACF2MS 9652 Copyright (C) 2014 CA. All rights reserved. R01086-ACF150-SP1</p> <p>DESC(0C4 CPFC1CPF SENDING EITHER UID OR GID THROUGH CPF). ++VER (Z038) FMID (CAX1F00) PRE ( RO60391 RO60393 RO62767 ) SUP ( TR70434 ) ++HOLD (RO70434) SYSTEM FMID(CAX1F00) REASON (DYNACT ) DATE (14162) COMMENT (</p> <pre> +-----+            CA-ACF2-MVS                               Release 15.0            +-----+  SEQUENCE     After Apply   +-----+  PURPOSE      Activate change without IPL                           +-----+  USERS        All users  AFFECTED   +-----+  KNOWLEDGE    Operator commands                                      REQUIRED   +-----+  ACCESS       z/OS Operator console                                  REQUIRED   +-----+ ***** * STEPS     TO     PERFORM * ***** 1. F LLA,Refresh 2. F ACF2,NEWMOD(ACFOEGCT) ).</pre>

CA ACF2 15.0  
CA RS 1408 - PTF RO70725 Details

Release	Service	Details
15.0	RO70725	<p>RO70725 M.C.S. ENTRIES = ++PTF (RO70725)</p> <p>POSSIBLE SA03 AT CPF SHUTDOWN WITH RO66300</p> <p>PROBLEM DESCRIPTION: There is the possibility of getting a SA03 abend at CPF shutdown. The abend will happen if RO66300 is on the system and a site has a least one of the following set in the CPF OPTIONS record - NOJOURNAL, NOCOMMAND, or NOPSWDSYNC.</p> <p>SYMPTOMS: SYSTEM COMPLETION CODE=A03</p> <p>IMPACT: None, CPF comes down completely and can then be restarted.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS <span style="float: right;">Release 15.0</span></p> <p>Star Problem(s): ACF2MS 9662</p> <p>Copyright (C) 2014 CA. All rights reserved. R01099-ACF150-SP1</p> <p>DESC(POSSIBLE SA03 AT CPF SHUTDOWN WITH RO66300). ++VER (Z038) FMID (CAX1F00) PRE ( RO20695 RO55652 ) SUP ( AR66300 RO66300 TR66300 TR70725 ) ++HOLD (RO70725) SYSTEM FMID(CAX1F00) REASON (DYNACT ) DATE (14162) COMMENT (</p> <pre> +-----+            CA-ACF2-MVS                      Release 15.0            +-----+  SEQUENCE   After Apply  +-----+  PURPOSE    Activate change without IPL                            +-----+  USERS      All users  AFFECTED   +-----+  KNOWLEDGE  Operator commands                                       REQUIRED   +-----+  ACCESS     z/OS Operator console                                   REQUIRED   +-----+ ***** * STEPS    TO    PERFORM * ***** 1. LLA Refresh ). </pre>

CA ACF2 15.0  
CA RS 1408 - PTF RO71329 Details

Release	Service	Details
15.0	RO71329	<p>RO71329 M.C.S. ENTRIES = ++PTF (RO71329)</p> <p>CIA UNLOAD ERROR WITH HIGH NUMBER OF USERFIELDS DEFINED</p> <p>Problem Description: When executing a CIA Unload job with a large number of USERFIELDS defined a S0C4-11 abend may occur.</p> <p>SYMPTOMS: A S0C4-11 abend may occur</p> <p>IMPACT: This stop users of CIA for ACF2 from loading information.</p> <p>CIRCUMVENTION: n/a</p> <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS <span style="float: right;">Release 15.0</span></p> <p>Star Problem(s): ACF2MS 9667</p> <p>Copyright (C) 2014 CA. All rights reserved. R01105-ACF150-SP1</p> <p>DESC(CIA UNLOAD ERROR WITH HIGH NUMBER OF USERFIELDS DEFINED). ++VER (Z038) FMID (CAX1F00) PRE ( RO36462 RO47699 ) SUP ( TR26134 RO26134 RO57763 TR57763 TR71329 ) ++HOLD (RO71329) SYSTEM FMID(CAX1F00) REASON (ACTION ) DATE (14183) COMMENT (</p> <pre> +-----+        CA-ACF2-MVS                      Release 15.0        +-----+  SEQUENCE   After Apply  +-----+  PURPOSE    To refresh the libraries                                 +-----+  USERS      none   AFFECTED   +-----+  KNOWLEDGE  Product Administration                                  REQUIRED   +-----+  ACCESS     n/a   REQUIRED   +-----+ ***** * STEPS TO PERFORM * ***** 1. SMP APPLY, LLA refresh required to install this APAR. ).</pre>

CA ACF2 15.0  
CA RS 1408 - PTF RO71450 Details

Release	Service	Details
15.0	RO71450	<p>RO71450 M.C.S. ENTRIES = ++PTF (RO71450)</p> <p>INCORRECT UNIXPRIV CHECK WITH HFS SECURITY            PROBLEM DESCRIPTION:            With CA SAF (ENF/USS) HFS security active the ck_owner_two_files service may incorrectly issue RACROUTE FASTAUTH calls to check UNIXPRIV resources.            SYMPTOMS:            FSUM9195 cannot unlink entry "xxxx": EDC5111I Permission denied.            IMPACT:            Users may be unable to remove or rename HFS files.            CIRCUMVENTION:            If an HFS file cannot be removed or renamed due to a failure in ck_owner_two_files, issue the command from a superuser.            PRODUCT(S) AFFECTED: CA-ACF2-MVS <span style="float: right;">Release 12.0</span>            CA-ACF2-MVS <span style="float: right;">Release 14.0</span>            CA-ACF2-MVS <span style="float: right;">Release 15.0</span>            Star Problem(s):            ACF2MS 8669            Copyright (C) 2014 CA. All rights reserved. R01106-ACF150-SP1</p> <p>DESC(INCORRECT UNIXPRIV CHECK WITH HFS SECURITY).            ++VER (Z038)            FMID (CAX1F00)            SUP ( TR71450 )            ++HOLD (RO71450) SYSTEM FMID(CAX1F00)            REASON (DYNACT ) DATE (14188)            COMMENT (</p> <pre> +-----+        CA-ACF2-MVS                               Release 15.0        +-----+  SEQUENCE   After Apply  +-----+  PURPOSE    Activate change without IPL                              +-----+  USERS      All sites using CA SAF (ENF/USS) HFS security           AFFECTED   +-----+  KNOWLEDGE  Operator commands  REQUIRED   +-----+  ACCESS     z/OS Operator console                                    REQUIRED   +-----+ ***** * STEPS   TO   PERFORM * ***** 1. LLA Refresh 2. Execute console command 'F ACF2,NEWMOD(SAFOEDRV)' ).</pre>

CA ACF2 15.0  
CA RS 1408 - PTF RO71528 Details

Release	Service	Details
15.0	RO71528	<pre> RO71528  M.C.S. ENTRIES  = ++PTF (RO71528)  SOC4 IN SAFOESMF WITH IDID IN INITACEE PLIST PROBLEM DESCRIPTION: SAFOESMF may take an 0C4 ABEND when cutting an SMF record for an initACEE event if the INTA_IDID_AREA@ field in the initACEE parameter list contains a value. SYMPTOMS: CCSR010E SAFOEACE SOC4 at 26066108 LMOD SAFOEDRV CSECT SAFOESMF  +0029A0 IMPACT: The initACEE SMF record is not cut CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA-ACF2-MVS                               Release 15.0 Star Problem(s): ACF2MS 9669 Copyright (C) 2014 CA. All rights reserved. R01107-ACF150-SP1  DESC(SOC4 IN SAFOESMF WITH IDID IN INITACEE PLIST). ++VER (Z038) FMID (CAX1F00) PRE ( RO29055 RO32871 RO35100 RO35876 RO55702 ) SUP ( TR23569 RO23569 TR40555 TR40732 RO40732 TR54539 RO54539 RO60280 RO67897 TR60280 TR67897 TR71528 ) ++HOLD (RO71528) SYSTEM FMID(CAX1F00) REASON (DYNACT )    DATE (14188) COMMENT ( +-----+        CA-ACF2-MVS                               Release 15.0        +-----+  SEQUENCE   After Apply                                       +-----+  PURPOSE    Activate change without IPL                               +-----+  USERS      All users  AFFECTED   +-----+  KNOWLEDGE  Operator commands  REQUIRED   +-----+  ACCESS     z/OS Operator console  REQUIRED   +-----+ ***** * STEPS    TO    PERFORM * ***** 1. LLA Refresh 2. Execute console command 'F ACF2,NEWMOD(SAFOEDRV)' ). </pre>

CA ACF2 15.0  
CA RS 1408 - PTF RO71838 Details

Release	Service	Details
15.0	RO71838	<p>RO71838 M.C.S. ENTRIES = ++PTF (RO71838)</p> <p>FRR STACK CORRUPTION WITH PDS/M AND RO58584</p> <p>PROBLEM DESCRIPTION: A corruption of the FRR stack is possible if ACF2 PDS member level protection is active and PTF RO58584 is installed. Code in RO58584 to remove the releasing of the local lock incorrectly removed code which disabled interrupts while saving and restoring the FRR stack. This could result in a corruption of the FRR stack if an interrupt occurred during the save and restore operation.</p> <p>SYMPTOMS: Corruption of FRR stack.</p> <p>IMPACT: Corrupted FRR stack.</p> <p>CIRCUMVENTION: Turn off ACF2 PDS member level protection.</p> <p>PRODUCT(S) AFFECTED: CA ACF2</p> <p>Star Problem(s): ACF2MS 9675</p> <p>Copyright (C) 2014 CA. All rights reserved. R01112-ACF150-SP1</p> <p>DESC(FRR STACK CORRUPTION WITH PDS/M AND RO58584). ++VER (Z038) FMID (CAX1F00) PRE ( RO20743 RO58584 ) SUP ( AR58584 RO33319 TR33319 TR71838 ) ++HOLD (RO71838) SYSTEM FMID(CAX1F00) REASON (IPL ) DATE (14198) COMMENT (</p> <pre> +-----+            CA-ACF2-MVS                               Release 15.0            +-----+  SEQUENCE   After Apply                                       +-----+  PURPOSE    Describe requirements and steps required to install                this fix.   +-----+  USERS   AFFECTED   All users   +-----+  KNOWLEDGE   REQUIRED   SMP/E Experience                                      +-----+  ACCESS  REQUIRED   Access to ACF2 loadlibs                               +-----+ ***** * STEPS TO PERFORM * ***** 1. IPL. ). </pre>

CA ACF2 15.0  
CA RS 1408 - PTF RO71924 Details

Release	Service	Details
15.0	RO71924	<pre> RO71924  M.C.S. ENTRIES  = ++PTF (RO71924)  CICS: SOC4 IN CAKSSIGN+2FDE IN AOR PROBLEM DESCRIPTION: If processing implicitly routed Signons in a CICS/TS (CTS) Application Owning Region (AOR) and the ACF2 CICS option: MRO RECEIVE=YES,FORMAT=ACF2 is also in effect, an SOC4 abend may occur. SYMPTOMS: The following messages are displayed: CAS9578E - Product = J161          PSW = 078D0000 aaaaaaaa ACFAE723 ACF2/CICS Abend in module CAKSSIGN at offset 2FDE. IMPACT: The current CTS task terminates and an SVC Dump may be taken. CIRCUMVENTION: None Star Problem(s): ACF2MS 9676 Copyright (C) 2014 CA. All rights reserved. R01114-ACF150-SP1  DESC(CICS: SOC4 IN CAKSSIGN+2FDE IN AOR). ++VER (Z038) FMID (CAX1F03) PRE ( RO31941 RO32495 RO53745 RO54786 RO55435 RO71103 ) SUP ( RO56382 RO65876 TR56382 TR65876 TR71924 ) ++HOLD (RO71924) SYSTEM FMID(CAX1F03) REASON (DYNACT )   DATE (14203) COMMENT ( +-----+            CA-ACF2-MVS CICS                      Release 15.0            +-----+  SEQUENCE     After Apply                            +-----+  PURPOSE      Enable updated code                              +-----+  USERS        All users   AFFECTED  +-----+  KNOWLEDGE    Linklist contents (optional)                     REQUIRED     Console commands                               +-----+  ACCESS       Master console (optional)                        REQUIRED     CICS Region   ACFE Transaction                               +-----+ ***** * STEPS TO PERFORM * ***** 1. Perform an LLA REFRESH (if applicable) 2. Issue CICS transaction: ACFE=NEWC=CAKSSIGN ). </pre>

CA ACF2 15.0  
CA RS 1408 - PTF RO72078 Details

Release	Service	Details
15.0	RO72078	<p>RO72078 M.C.S. ENTRIES = ++PTF (RO72078)</p> <p>ACFRPTEL GARBAGE OR 0C4 REPORTING PASSWORD PROFILE RECORD            PROBLEM DESCRIPTION:            PASSWORD profile record updates shown on ACFRPTEL either display garbage or cause an 0C4 ABEND at +137E in ACF47REL. The problem is likely to be evident if the IGVINITGETMAIN (dirty GETMAIN) diagnostic trap is enabled.            SYMPTOMS:            0C4 abend at +137E in ACF47REL            Garbage in ACFRPTEL output            IMPACT:            Incorrect reporting information or 0C4 abend running ACFRPTEL            CIRCUMVENTION:            Turn off the IGVINITGETMAIN (dirty GETMAIN) diagnostic trap            PRODUCT(S) AFFECTED: CA ACF2 <span style="float: right;">Release 15.0</span>            Star Problem(s):            ACF2MS 9678            Copyright (C) 2014 CA. All rights reserved. R01119-ACF150-SP1</p> <p>DESC(ACFRPTEL GARBAGE OR 0C4 REPORTING PASSWORD PROFILE RECORD).            ++VER (Z038)            FMID (CAX1F00)            SUP ( TR72078 )            ++HOLD (RO72078) SYSTEM FMID(CAX1F00)            REASON (DYNACT ) DATE (14203)            COMMENT (</p> <pre> +-----+            CA-ACF2-MVS                               Release 15.0            +-----+  SEQUENCE     After Apply   +-----+  PURPOSE      Activate change without IPL                            +-----+  USERS        All users  AFFECTED   +-----+  KNOWLEDGE    Operator commands                                       REQUIRED   +-----+  ACCESS       z/OS Operator console                                   REQUIRED   +-----+ ***** * STEPS TO PERFORM * ***** 1. LLA Refresh 2. Execute console command 'F ACF2,NEWMOD(ACF00SVA)' ).           </pre>