

CA ACF2 16.0
CA RS 1610 Service List

Release	Service	Description	Type
16.0	RO88622	POSITION FOR DB2 12.1	PTF
	RO89873	ACF2/IMS BATCH INTERFACE SUPPORT FOR IMS R14	PTF
	RO90019	ACF2/IMS BATCH INTERFACE SUPPORT FOR IMS R13	PTF
	RO90020	ACF2/IMS BATCH INTERFACE SUPPORT FOR IMS R12	PTF
	RO91396	ABEND SOC4 IN ACF00SVA ACF01VLD WITH PHRASE LESS THAN 9	PTF
	RO91578	CICS: ACFAEUSC SEQUENCE NUMBER ERRORS W/RO85868 OR RO83869	PTF
	RO91939	ERROR W/PASSWORD EXTRACT ON SUSPENDED LID W/GSO CSLIDEXT	PTF
	RO91962	SOC4 IN SAFRT002+2B64 AFTER RO89039	*HIP/PRP*
	RO92080	CICS: AEIP/FREEMAIN ERROR ON UCV API - PASSWORD VALIDATE	PTF
	RO92184	ABEND 0C4 RUNNING ACFRULCU UTILITY WITH A MULTI UID DEFINED	PTF
The CA RS 1610 service count for this release is 10			

CA ACF2
CA RS 1610 Service List for CAX1G00

FMID	Service	Description	Type
CAX1G00	RO88622	POSITION FOR DB2 12.1	PTF
	RO91396	ABEND SOC4 IN ACF00SVA ACF01VLD WITH PHRASE LESS THAN 9	PTF
	RO91939	ERROR W/PASSWORD EXTRACT ON SUSPENDED LID W/GSO CSLIDEXT	PTF
	RO91962	SOC4 IN SAFRT002+2B64 AFTER RO89039	*HIP/PRP*
	RO92184	ABEND 0C4 RUNNING ACFRULCU UTILITY WITH A MULTI UID DEFINED	PTF
The CA RS 1610 service count for this FMID is 5			

CA ACF2
CA RS 1610 Service List for CAX1G03

FMID	Service	Description	Type
CAX1G03	RO91578	CICS: ACFAEUSC SEQUENCE NUMBER ERRORS W/RO85868 OR RO83869	PTF
	RO92080	CICS: AEIP/FREEMAIN ERROR ON UCV API - PASSWORD VALIDATE	PTF
The CA RS 1610 service count for this FMID is 2			

CA ACF2
CA RS 1610 Service List for CAX1G05

FMID	Service	Description	Type
CAX1G05	RO89873	ACF2/IMS BATCH INTERFACE SUPPORT FOR IMS R14	PTF
	RO90019	ACF2/IMS BATCH INTERFACE SUPPORT FOR IMS R13	PTF
	RO90020	ACF2/IMS BATCH INTERFACE SUPPORT FOR IMS R12	PTF
The CA RS 1610 service count for this FMID is 3			

CA ACF2 16.0
CA RS 1610 - PTF RO88622 Details

Release	Service	Details
16.0	RO88622	<p>RO88622 M.C.S. ENTRIES = ++PTF (RO88622)</p> <p>POSITION FOR DB2 12.1 PROBLEM DESCRIPTION: Position base ACF2 for DB2 12.1 release. SYMPTOMS: None IMPACT: None CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA-ACF2-MVS Release 15.0 CA-ACF2-MVS Version 16.0 Related Problem: ACF2MS 9872 Copyright (C) 2016 CA. All rights reserved. R00128-ACF160-SP1</p> <p>DESC(POSITION FOR DB2 12.1). ++VER (Z038) FMID (CAX1G00) PRE (RO80628 RO81740 RO81866) SUP (TR88622) ++HOLD (RO88622) SYSTEM FMID(CAX1G00) REASON (IPL) DATE (16274) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS Version 16.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Activate change +-----+ USERS All users AFFECTED +-----+ KNOWLEDGE Operator commands REQUIRED +-----+ ACCESS z/OS Operator console REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. IPL CLPA).</pre>

CA ACF2 16.0
CA RS 1610 - PTF RO89873 Details

Release	Service	Details
16.0	RO89873	<p>RO89873 M.C.S. ENTRIES = ++PTF (RO89873)</p> <p>ACF2/IMS BATCH INTERFACE SUPPORT FOR IMS R14</p> <p>PROBLEM DESCRIPTION: IBM has released IMS V14. The solutions for this problem provides support for IMS V14 in the CA ACF2 for z/OS IMS Batch Support under ACF2 release 16.0.</p> <p>SYMPTOMS: Not applicable</p> <p>IMPACT: Without this support, the ACF2 IMS batch interface will not function in an IMS V14 batch environment.</p> <p>CIRCUMVENTION: Not applicable.</p> <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS Release 15.0</p> <p>Related Problem: ACF2MS 9732</p> <p>Copyright (C) 2016 CA. All rights reserved. R00159-ACF160-SP1</p> <p>DESC(ACF2/IMS BATCH INTERFACE SUPPORT FOR IMS R14). ++VER (Z038) FMID (CAX1G05) SUP (TR89870 TR89872 TR89873) ++HOLD (RO89873) SYSTEM FMID(CAX1G05) REASON (DYNACT) DATE (16147) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS DLI Version 16.0 +-----+-----+ 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. Please follow the Batch IMS install steps in the manual.).</pre>

CA ACF2 16.0
CA RS 1610 - PTF RO90019 Details

Release	Service	Details
16.0	RO90019	<p>RO90019 M.C.S. ENTRIES = ++PTF (RO90019)</p> <p>ACF2/IMS BATCH INTERFACE SUPPORT FOR IMS R13</p> <p>PROBLEM DESCRIPTION: IBM has released IMS V13. The solutions for this problem provide support for IMS V13 in the CA ACF2 for z/OS IMS Batch Support under ACF2 release 16.0</p> <p>SYMPTOMS: Not applicable</p> <p>IMPACT: Without this support, the ACF2 IMS batch interface will not function in an IMS V13 batch environment.</p> <p>CIRCUMVENTION: Not applicable.</p> <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS Release 15.0 CA-ACF2-MVS Release 16.0</p> <p>Related Problem: ACF2MS 9897</p> <p>Copyright (C) 2016 CA. All rights reserved. R00160-ACF160-SP1</p> <p>DESC(ACF2/IMS BATCH INTERFACE SUPPORT FOR IMS R13). ++VER (Z038) FMID (CAX1G05) PRE (R089873) SUP (TR90019) ++HOLD (RO90019) SYSTEM FMID(CAX1G05) REASON (DYNACT) DATE (16147) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS DLI Version 16.0 +-----+ 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. Please follow the Batch IMS install steps in the manual.).</pre>

CA ACF2 16.0
CA RS 1610 - PTF RO90020 Details

Release	Service	Details
16.0	RO90020	<p>RO90020 M.C.S. ENTRIES = ++PTF (RO90020)</p> <p>ACF2/IMS BATCH INTERFACE SUPPORT FOR IMS R12</p> <p>PROBLEM DESCRIPTION: IBM has released IMS V12. The solutions for this problem provide support for IMS V13 in the CA ACF2 for z/OS IMS Batch Support under ACF2 release 16.0</p> <p>SYMPTOMS: Not applicable</p> <p>IMPACT: Without this support, the ACF2 IMS batch interface will not function in an IMS V12 batch environment.</p> <p>CIRCUMVENTION: Not applicable.</p> <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS Release 15.0 CA-ACF2-MVS Release 16.0</p> <p>Related Problem: ACF2MS 9899</p> <p>Copyright (C) 2016 CA. All rights reserved. R00161-ACF160-SP1</p> <p>DESC(ACF2/IMS BATCH INTERFACE SUPPORT FOR IMS R12). ++VER (Z038) FMID (CAX1G05) SUP (TR90020) ++HOLD (RO90020) SYSTEM FMID(CAX1G05) REASON (DYNACT) DATE (16148) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS DLI Version 16.0 +-----+ 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. Please follow the Batch IMS install steps in the manual.). </pre>

CA ACF2 16.0
CA RS 1610 - PTF RO91396 Details

Release	Service	Details
16.0	RO91396	<p>RO91396 M.C.S. ENTRIES = ++PTF (RO91396)</p> <p>ABEND SOC4 IN ACF00SVA ACF01VLD WITH PHRASE LESS THAN 9 PROBLEM DESCRIPTION: If a RACROUTE REQUEST=VERIFY is issued supplying a Password Phrase with a length less than 9, it should have been supplied as a normal password and an abend SOC4 may occur in ACF00SVA ACF01VAL. This change will expand the Password Phrase length checking to include a minimum length of 9, and if not, raise the same error as when a Password Phrase is greater than 128. Thus far, this has only been observed with the use of a 3rd party product. SYMPTOMS: SOC4 abend may occur in ACF00SVA ACF01VAL IMPACT: Signon failure and abend dump produced. CIRCUMVENTION: Correct the RACROUTE REQUEST=VERIFY PRODUCT(S) AFFECTED: CA-ACF2-MVS Release 15.0 CA-ACF2-MVS Version 16.0 Related Problem: ACF2MS 9918 Copyright (C) 2016 CA. All rights reserved. R00175-ACF160-SP1</p> <p>DESC(ABEND SOC4 IN ACF00SVA ACF01VLD WITH PHRASE LESS THAN 9). ++VER (Z038) FMID (CAX1G00) PRE (R080625 R084877 R084952 R089360 R091120) SUP (TR91396) ++HOLD (RO91396) SYSTEM FMID(CAX1G00) REASON (DYNACT) DATE (16258) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS Version 16.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Enable updated code +-----+ USERS All users AFFECTED +-----+ KNOWLEDGE Console commands REQUIRED +-----+ ACCESS Master console REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. Perform an LLA REFRESH 2. Issue console command: F ACF2,NEWMOD(ACF00SVA)).</pre>

CA ACF2 16.0
CA RS 1610 - PTF RO91578 Details

Release	Service	Details
16.0	RO91578	<p>RO91578 M.C.S. ENTRIES = ++PTF (RO91578)</p> <p>CICS: ACFAEUSC SEQUENCE NUMBER ERRORS W/RO85868 OR RO83869 PROBLEM DESCRIPTION: After installation of RO83869 (R15.0) or RO85868 (R16.0) the sequence numbers of macro ACFAEUSC are not in order. This will cause an IEBUPDTE error when installing local USERMODs. SYMPTOMS: SMP/E USERMOD APPLY gets: IEB807I INVALID OPERATION. IMPACT: Installation of local USERMODs to ACFAEUSC will fail. CIRCUMVENTION: None. Related Problem: ACF2MS 9923 Copyright (C) 2016 CA. All rights reserved. R00177-ACF160-SP1</p> <p>DESC(CICS: ACFAEUSC SEQUENCE NUMBER ERRORS W/RO85868 OR RO83869). ++VER (Z038) FMID (CAX1G03) PRE (RO80706 RO85868) SUP (TR91578) ++HOLD (RO91578) SYSTEM FMID(CAX1G03) REASON (DYNACT) DATE (16246) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS CICS Version 16.0 +-----+-----+ SEQUENCE After Apply +-----+-----+ PURPOSE Enable new code +-----+-----+ USERS All users AFFECTED +-----+-----+ KNOWLEDGE Local ACF2 CICS Install environment REQUIRED +-----+-----+ ACCESS SMP/E REQUIRED CICS Region and CEMT transaction +-----+-----+ ***** * STEPS TO PERFORM * ***** 1. Re-APPLY any local modifications to ACFAEUSC 2. Run CAX1JCL1(CXCSSGNC) or equivalent to re-assemble updated program. 3. Issue CICS transaction: CEMT SET PROG(ACFAEUSC) NEWC).</pre>

CA ACF2 16.0
CA RS 1610 - PTF RO91939 Details

Release	Service	Details
16.0	RO91939	<p>RO91939 M.C.S. ENTRIES = ++PTF (RO91939)</p> <p>ERROR W/PASSWORD EXTRACT ON SUSPENDED LID W/GSO CSLIDEXT PROBLEM DESCRIPTION: When using the GSO option CSLIDEXT allowing RACROUTE TYPE=EXTRACT against a LOGONID that is SUSPENDED or CANCELED, and the PASSWORD is one of the fields being Extracted from such a LOGONID, an invalid PASSWORD-related data field may be returned. This has resulted in an S0C4 abend in DFHXSSB in a CICS TS environment.</p> <p>SYMPTOMS: Varies depending on issuer of RACROUTE TYPE=EXTRACT</p> <p>IMPACT: Varies depending on issuer of RACROUTE TYPE=EXTRACT</p> <p>CIRCUMVENTION: Use the GSO option NOCSLIDEXT</p> <p>Related Problem: ACF2MS 9926</p> <p>Copyright (C) 2016 CA. All rights reserved. R00181-ACF160-SP1</p> <p>DESC(ERROR W/PASSWORD EXTRACT ON SUSPENDED LID W/GSO CSLIDEXT). ++VER (Z038) FMID (CAX1G00) PRE (RO80009 RO80764 RO84877 RO85672) SUP (RO80735 RO85623 TR80411 TR80735 TR85623 TR91939) ++HOLD (RO91939) SYSTEM FMID(CAX1G00) REASON (DYNACT) DATE (16251) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS Version 16.0 +-----+-----+ SEQUENCE After Apply +-----+-----+ PURPOSE Enable updated code +-----+-----+ USERS All users AFFECTED +-----+-----+ KNOWLEDGE Console commands REQUIRED +-----+-----+ ACCESS Master console REQUIRED +-----+-----+ ***** * STEPS TO PERFORM * ***** 1. Issue console command: F LLA,REFRESH 2. Issue console command: F ACF2,NEWMOD(ACF9C000)). </pre>

CA ACF2 16.0
CA RS 1610 - PTF RO91962 Details

Release	Service	Details
16.0	RO91962	<p>RO91962 M.C.S. ENTRIES = ++PTF (RO91962)</p> <p>SOC4 IN SAFRT002+2B64 AFTER RO89039</p> <p>PROBLEM DESCRIPTION: After RO89039 the R_datalib (IRRSDL00,IRRSDL64) callable service processing may fail due to an 0C4 abend at x'2B64' in SAFRT002. The problem is known to happen when running the PKWare SecureZIP IVP job. The problem is caused by R_datalib processing that erroneously returns a digital certificate trust status value without making sure that the R_datalib caller's parameter list is long enough to contain the trust status. The symptoms of this problem may vary depending on what gets overlaid in the R_datalib caller's storage.</p> <p>SYMPTOMS: CCSR010E SAFRT002 SOC4 at 2C6C7574 LMOD SAFRT002 CSECT SAFRT002 002B64 CCSR021I OWNER = CA SAF R16.0 CCSR022I MODULE = SAFRT002 FMID = CAX1G00 RMID = RO89039</p> <p>IMPACT: R_datalib calls terminate with an abend or unexpected return/reason codes. Overlay of caller's storage may cause unpredictable results in the R_datalib caller.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS Release 16.0</p> <p>Related Problem: ACF2MS 9930</p> <p>Copyright (C) 2016 CA. All rights reserved. R00183-ACF160-SP1</p> <p>DESC(SOC4 IN SAFRT002+2B64 AFTER RO89039). ++VER (Z038) FMID (CAX1G00) PRE (RO86888 RO89039) SUP (AR89039 TR91962) ++HOLD (RO91962) SYSTEM FMID(CAX1G00) REASON (DYNACT) DATE (16253) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS Version 16.0 +-----+ 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(SAFRT002)' 3. Execute console command 'F ACF2,NEWMOD(SAFRT007)'). </pre>

CA ACF2 16.0
CA RS 1610 - PTF RO92080 Details

Release	Service	Details
16.0	RO92080	<p>RO92080 M.C.S. ENTRIES = ++PTF (RO92080)</p> <p>CICS: AEIP/FREEMAIN ERROR ON UCV API - PASSWORD VALIDATE PROBLEM DESCRIPTION: During a UCV (Password validation) API call to ACF2 CICS, a FREEMAIN error may occur causing an AEIP transaction abend. SYMPTOMS: Transaction abend AEIP IMPACT: Transaction termination CIRCUMVENTION: None Related Problem: ACF2MS 9933 Copyright (C) 2016 CA. All rights reserved. R00186-ACF160-SP1</p> <p>DESC(CICS: AEIP/FREEMAIN ERROR ON UCV API - PASSWORD VALIDATE). ++VER (Z038) FMID (CAX1G03) SUP (TR92080) ++HOLD (RO92080) SYSTEM FMID(CAX1G03) REASON (DYNACT) DATE (16260) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS CICS Version 16.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Enable updated code +-----+ USERS All users AFFECTED +-----+ KNOWLEDGE Linklist contents (optional) REQUIRED Console commands (optional) +-----+ 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=CAKSPWH). </pre>

CA ACF2 16.0
CA RS 1610 - PTF RO92184 Details

Release	Service	Details
16.0	RO92184	<p>RO92184 M.C.S. ENTRIES = ++PTF (RO92184)</p> <p>ABEND 0C4 RUNNING ACFRULCU UTILITY WITH A MULTI UID DEFINED PROBLEM DESCRIPTION: The ACFRULCU utility may abend in ACF50GAN if a site has a multi valued field defined to their UID string. The abend may happen if the field was not cleared properly and depends upon what garbage is found at that offset in a logonid. SYMPTOMS: SYSTEM COMPLETION CODE=0C4 REASON CODE=00000011 PSW AT TIME OF ERROR 078D0000 8000AE1A ILC 4 INTC 11 ACTIVE LOAD MODULE ADDRESS=000072F8 OFFSET=00003B22 NAME=ACFRULCU IMPACT: ACFRULCU cannot be run CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA-ACF2-MVS Release 15.0 CA-ACF2-MVS Version 16.0 Related Problem: ACF2MS 9924 Copyright (C) 2016 CA. All rights reserved. R00188-ACF160-SP1</p> <p>DESC(ABEND 0C4 RUNNING ACFRULCU UTILITY WITH A MULTI UID DEFINED). ++VER (Z038) FMID (CAX1G00) SUP (TR92184) ++HOLD (RO92184) SYSTEM FMID(CAX1G00) REASON (DYNACT) DATE (16273) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS Version 16.0 +-----+ 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). </pre>