

CA ACF2 16.0
CA RS 1705 Service List

Service	Description	Type
RO92798	LDS SSL INIT FAILS W/CAS2386W	PTF
RO93394	ACF89001 VSAM I/O ERROR WITH SHARED DASD AND CACHE	PTF
RO93615	ABEND S0E0 IN SAFOEUSP ON A INIT_USP CALL	PTF
RO93881	USER ADDRESS SPACE RUNS OUT OF STORAGE AFTER RO92884	PTF
RO94381	ACF2 IMS OPTS NONLIDDFI WITH LINK NOT WORKING	PTF
RO95082	ADD PKCS#7 & PKCS#12 CERTIFICATE DATE RANGE CHECKS	*HIP/PRP*
RO95192	MINDAYS NOT ENFORCED AT LOGON WITH PSWDENCT(AES2)	PTF
RO95203	ADD SAF LOG= VALUE AND USERNAME TO COMPLIANCE MANAGER RECORD	PTF
RO95218	Z/OS 2.3 - COMPATIBILITY CHANGES	PTF
RO95219	Z/OS 2.3 - COMPATIBILITY CHANGES	PTF
RO95456	ACF00SST ACF00SGP BAD MAIN_EP TO ACFFFTRT W/RO92884	PTF
RO95459	SUPPORT OF IBM APAR OA50399	PTF
RO95521	CIA LOAD FAILS BECAUSE OF INVALID DATA	PTF
RO95608	CICS: ACFM OD FUNCTIONS MESSAGE SHOWS RESIDUAL GARBAGE	PTF
RO95836	ACFRPTSL REPORT SHOWING MORE LIDS FIELDS THAN ACF COMMAND	PTF
RO95841	MSG ACF99058 INVALID DSN W/LONG-VALUE SYSTEM SYMBOLIC	PTF
The CA RS 1705 service count for this release is 16		

CA ACF2
CA RS 1705 Service List for CAX1G00

FMID	Service	Description	Type
CAX1G00	R092798	LDS SSL INIT FAILS W/CAS2386W	PTF
	R093394	ACF89001 VSAM I/O ERROR WITH SHARED DASD AND CACHE	PTF
	R093615	ABEND S0E0 IN SAFOEUSP ON A INIT_USP CALL	PTF
	R093881	USER ADDRESS SPACE RUNS OUT OF STORAGE AFTER R092884	PTF
	R095082	ADD PKCS#7 & PKCS#12 CERTIFICATE DATE RANGE CHECKS	*HIP/PRP*
	R095192	MINDAYS NOT ENFORCED AT LOGON WITH PSWDENCT(AES2)	PTF
	R095203	ADD SAF LOG= VALUE AND USERNAME TO COMPLIANCE MANAGER RECORD	PTF
	R095218	Z/OS 2.3 - COMPATIBILITY CHANGES	PTF
	R095456	ACF00SST ACF00SGP BAD MAIN_EP TO ACFFFTRT W/R092884	PTF
	R095459	SUPPORT OF IBM APAR OA50399	PTF
	R095521	CIA LOAD FAILS BECAUSE OF INVALID DATA	PTF
	R095836	ACFRPTSL REPORT SHOWING MORE LIDS FIELDS THAN ACF COMMAND	PTF
	R095841	MSG ACF99058 INVALID DSN W/LONG-VALUE SYSTEM SYMBOLIC	PTF

The CA RS 1705 service count for this FMID is 13

CA ACF2
CA RS 1705 Service List for CAX1G03

FMID	Service	Description	Type
CAX1G03	RO95219	Z/OS 2.3 - COMPATIBILITY CHANGES	PTF
	RO95608	CICS: ACFM OD FUNCTIONS MESSAGE SHOWS RESIDUAL GARBAGE	PTF
The CA RS 1705 service count for this FMID is 2			

CA ACF2
CA RS 1705 Service List for CAX1G04

FMID	Service	Description	Type
CAX1G04	R094381	ACF2 IMS OPTS NONLIDDFT WITH LINK NOT WORKING	PTF
The CA RS 1705 service count for this FMID is 1			

CA ACF2 16.0
CA RS 1705 - PTF RO92798 Details

Service	Details
RO92798	<p>RO92798 M.C.S. ENTRIES = ++PTF (RO92798)</p> <p>LDS SSL INIT FAILS W/CAS2386W</p> <p>PROBLEM DESCRIPTION:</p> <p>When LDS is configured to use SSL the initialization process may fail with message:</p> <p>CAS2386W SSL Certificate not found for LDAP node: LDAP.xxxxxxxx Label: lll where 'xxxxxxx' is the LDAP record qualifier and 'lll' is the label spacificed in the LDSLABEL parameter of that record.</p> <p>SYMPTOMS:</p> <p>Message CAS2386W is issued when LDS initializes. ACFRPTOM reports a failed R_datalib event with codes 8/8:44.</p> <p>IMPACT:</p> <p>LDS starts up but SSL will not function.</p> <p>CIRCUMVENTION:</p> <p>Specify a 32-byte label in the LDSLABEL parameter of the LDAP node record, change the corresponding CERTDATA record LABEL parameter to match the 32-byte LDSLABEL value, then stop and start LDS.</p> <p>CA-ACF2-MVS Version 15.0</p> <p>CA-ACF2-MVS Version 16.0</p> <p>Related Problem:</p> <p>ACF2MS 9943</p> <p>Copyright (C) 2017 CA. All rights reserved. R00199-ACF160-SP1</p> <p>DESC(LDS SSL INIT FAILS W/CAS2386W).</p> <p>++VER (Z038)</p> <p>FMID (CAX1G00)</p> <p>SUP (TR92798)</p> <p>++HOLD (RO92798) SYSTEM FMID(CAX1G00)</p> <p>REASON (DYNACT) DATE (17116)</p> <p>COMMENT (</p> <pre> +-----+ CA-ACF2-MVS Version 16.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Activate change without IPL +-----+ USERS LDS users AFFECTED +-----+ KNOWLEDGE Operator commands REQUIRED +-----+ ACCESS z/OS Operator console REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. LLA refresh 2. F ACF2,LDS(STOP) 3. F ACF2,LDS(START)). </pre> <p>)</p>

CA ACF2 16.0
CA RS 1705 - PTF RO93394 Details

Service	Details
RO93394	<p>RO93394 M.C.S. ENTRIES = ++PTF (RO93394)</p> <p>ACF89001 VSAM I/O ERROR WITH SHARED DASD AND CACHE</p> <p>PROBLEM DESCRIPTION: The ACF89001 VSAM I/O error can happen when running with the ACF2 database in a shared environment and multiple systems are trying to delete the same record at the same time. This is a timing problem and can only happen when the ACF CACHE feature is active.</p> <p>SYMPTOMS: ACF89001 VSAM I/O ERROR - RTN: xxxxxxxx DISP: xxxx RET: 8 FDBK: 16</p> <p>IMPACT: None, the record that was being deleted was actually deleted by the other system. The message is just informational in this case.</p> <p>CIRCUMVENTION: Only delete the record from one of the systems.</p> <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS Release 15.0 CA-ACF2-MVS Version 16.0</p> <p>Related Problem: ACF2MS 9946</p> <p>Copyright (C) 2017 CA. All rights reserved. R00211-ACF160-SP1</p> <p>DESC(ACF89001 VSAM I/O ERROR WITH SHARED DASD AND CACHE). ++VER (Z038) FMID (CAX1G00) SUP (RO92536 TR92536 TR93394) ++HOLD (RO93394) SYSTEM FMID(CAX1G00) REASON (IPL) DATE (17116) 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 1705 - PTF RO93615 Details

Service	Details
RO93615	<p>RO93615 M.C.S. ENTRIES = ++PTF (RO93615)</p> <p>ABEND S0E0 IN SAFOEUSP ON A INIT_USP CALL</p> <p>PROBLEM DESCRIPTION:</p> <p>There is a possibility of getting an S0E0 ABEND in SAFOEUSP when processing an initUSP event. The problem occurs when SAFOEUSP references storage while in access register mode without restoring access registers AR14 and AR15 following a GETMAIN that modified them.</p> <p>SYMPTOMS:</p> <p>CCSR010E SAFOEUSP S0E0 at 217DC3FA LMOD SAFOEDRV CSECT SAFOEUSP +000D52</p> <p>IMPACT:</p> <p>The INIT_USP call fails</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS</p> <p>CA-ACF2-MVS Release 15.0</p> <p>CA-ACF2-MVS Release 16.0</p> <p>Related Problem:</p> <p>ACF2MS 9958</p> <p>Copyright (C) 2017 CA. All rights reserved. R00222-ACF160-SP1</p> <p>DESC(ABEND S0E0 IN SAFOEUSP ON A INIT_USP CALL).</p> <p>++VER (Z038)</p> <p>FMID (CAX1G00)</p> <p>PRE (RO80764 RO84556)</p> <p>SUP (RO86681 TR86681 TR93615)</p> <p>++HOLD (RO93615) SYSTEM FMID(CAX1G00)</p> <p>REASON (DYNACT) DATE (17096)</p> <p>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(SAFOEDRV)'). </pre>

CA ACF2 16.0
CA RS 1705 - PTF RO93881 Details

Service	Details
RO93881	<p>RO93881 M.C.S. ENTRIES = ++PTF (RO93881)</p> <p>USER ADDRESS SPACE RUNS OUT OF STORAGE AFTER RO92884</p> <p>Problem Description: There is a chance of running out of below the line storage in a users address space when running with our MFA support fix RO92884. This would only happen at sites that have set up and are using our MFA support. We are orphaning 1k bytes of storage in subpool=229, key=0 storage below the line storage.</p> <p>SYMPTOMS: Excessive storage utilization including SA0A and S878 abends associated with out of storage condition.</p> <p>IMPACT: Sites using the MFA support may have address spaces that run out of user storage and have to be cancelled.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS Version 16.0</p> <p>Related Problem: ACF2MS 9961</p> <p>Copyright (C) 2017 CA. All rights reserved. R00231-ACF160-SP1</p> <p>DESC(USER ADDRESS SPACE RUNS OUT OF STORAGE AFTER RO92884). ++VER (Z038) FMID (CAX1G00) PRE (RO92884) SUP (TR93881) ++HOLD (RO93881) SYSTEM FMID(CAX1G00) REASON (DYNACT) DATE (17109) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS Version 16.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Activate change without an 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(SAFOEDRV)). </pre>

CA ACF2 16.0
CA RS 1705 - PTF RO94381 Details

Service	Details
RO94381	<p>RO94381 M.C.S. ENTRIES = ++PTF (RO94381)</p> <p>ACF2 IMS OPTS NONLIDDFLT WITH LINK NOT WORKING</p> <p>PROBLEM DESCRIPTION: Resources that are accessed by systems across an MSC or ISC communications link or through IMS OTMA clients may be validated using the ACF2 IMS Default Logonid or the link default Logonid (when the ACF2 IMS LINK record specifies a default Logonid) even when the ACF2 IMS OPTS record specifies NONLIDDFLT.</p> <p>SYMPTOMS: Transactions and commands that should fail may get validated using the ACF2 IMS default Logonid or the link default Logonid.</p> <p>IMPACT: Access may be inadvertently granted to the resource, depending on the rule.</p> <p>CIRCUMVENTION: Remove the default Logonids from the ACF2 IMS OPTS and LINK records, or ensure there are no rules inadvertently permitting access to any of the default Logonids.</p> <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS Release 15.0 CA-ACF2-MVS Version 16.0</p> <p>Related Problem: ACF2MS 9967 Copyright (C) 2017 CA. All rights reserved. R00238-ACF160-SP1</p> <p>DESC(ACF2 IMS OPTS NONLIDDFLT WITH LINK NOT WORKING). ++VER (Z038) FMID (CAX1G04) PRE (RO87169) SUP (TR94381) ++HOLD (RO94381) SYSTEM FMID(CAX1G04) REASON (DYNACT) DATE (17095) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS IMS 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. Restart IMS).</pre>

CA ACF2 16.0
CA RS 1705 - PTF RO95082 Details

Service	Details
RO95082	<pre> RO95082 M.C.S. ENTRIES = ++PTF (RO95082) ADD PKCS#7 & PKCS#12 CERTIFICATE DATE RANGE CHECKS PROBLEM DESCRIPTION: When ACF2 builds the chain of CA certificates that will be included in a PKCS#12 or PKCS#7 package it does not check whether the validity dates (active and expire) of each certificate in the chain fall within the signing certificate's validity date range. This can result in the creation of an invalid PKCS#12 or PKCS#7 package. SYMPTOMS: One known symptom of this problem is that an INSERT of a PKCS#12 or PKCS#7 package can inadvertently modify the TRUST status of one or more of the CA certificates in the package when the CA certificates already exist in the ACF2 database. IMPACT: Changing the CA certificate from TRUST to NOTRUST will prevent it from being returned via the R_datalib callable service when callers retrieve certificates from a keychain. This missing CA certificate can cause SSL/TLS connections to fail. CIRCUMVENTION: Specify TRUST on the INSERT command PRODUCT(S) AFFECTED: ACF2MS CA-ACF2-MVS Related Problem: ACF2MS 9978 Copyright (C) 2017 CA. All rights reserved. R00249-ACF160-SP1 DESC(ADD PKCS#7 & PKCS#12 CERTIFICATE DATE RANGE CHECKS). ++VER (Z038) FMID (CAX1G00) PRE (RO84877 RO86888 RO89039 RO89501 RO92884) SUP (CC87799 KC87799 RO87221 RO89116 RO94309 RO95058 TR87221 TR89116 TR94309 TR95058 TR95082) ++HOLD (RO95082) SYSTEM FMID(CAX1G00) REASON (DYNACT) DATE (17108) COMMENT (+-----+ 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(SAFCRCTS)' 3. Execute console command 'F ACF2,NEWMOD(SAFCR712)' 4. Execute console command 'F ACF2,NEWMOD(SAFOEDRV)' 5. Execute console command 'F ACF2,NEWMOD(SAFRT003)' 6. Execute console command 'F ACF2,NEWMOD(ACF00SVA)'). </pre>

CA ACF2 16.0
CA RS 1705 - PTF RO95192 Details

Service	Details
RO95192	<p>RO95192 M.C.S. ENTRIES = ++PTF (RO95192)</p> <p>MINDAYS NOT ENFORCED AT LOGON WITH PSWDENCT(AES2)</p> <p>PROBLEM DESCRIPTION:</p> <p>When one of the advanced Password encryption algorithms (AES1 OR AES2) is specified in the PSWD record PSWDENCT parameter the MINDAYS check at LOGON may not effectively prevent the user from changing his password.</p> <p>SYMPTOMS:</p> <p>Password change allowed at LOGON contrary to MINDAYS specification.</p> <p>IMPACT:</p> <p>Password change allowed at LOGON contrary to MINDAYS specification.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>Related Problem:</p> <p>ACF2MS 9975</p> <p>Copyright (C) 2017 CA. All rights reserved. R00254-ACF160-SP1</p> <p>DESC(MINDAYS NOT ENFORCED AT LOGON WITH PSWDENCT(AES2)).</p> <p>++VER (Z038)</p> <p>FMID (CAX1G00)</p> <p>PRE (R080625 R084877 R084952 R089360 R091120 R092400 R092884)</p> <p>SUP (R091396 TR91396 TR95192)</p> <p>++HOLD (RO95192) SYSTEM FMID(CAX1G00)</p> <p>REASON (DYNACT) DATE (17082)</p> <p>COMMENT (</p> <pre> +-----+ CA-ACF2-MVS Version 16.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Enable change without an IPL +-----+ USERS All users AFFECTED +-----+ KNOWLEDGE z/OS Console commands REQUIRED +-----+ ACCESS z/OS Console REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. LLA Refresh 2. Console command: F ACF2,NEWMOD(ACF00SVA)). </pre>

CA ACF2 16.0
CA RS 1705 - PTF RO95203 Details

Service	Details
RO95203	<p>RO95203 M.C.S. ENTRIES = ++PTF (RO95203)</p> <p>ADD SAF LOG= VALUE AND USERNAME TO COMPLIANCE MANAGER RECORD ENHANCEMENT DESCRIPTION: Update records sent to Compliance Manager with three new fields.</p> <p>1. The LOG= value on SAF calls for the following records. 11 - Signon 12 - Signon Violation 21 - Object Access Unaudited 22 - Object Access Audited 23 - Object Access Violation</p> <p>2. The username value for the following records. 11 - Signon 12 - Signon Violation 13 - Signoff 21 - Object Access Unaudited 22 - Object Access Audited 23 - Object Access Violation 31 - Account Administration 32 - Account Administration Violation 41 - Policy Administration 42 - Policy Administration Violation 51 - Other Administration 52 - Other Administration Violation</p> <p>3. The UID string of the user for the following records. 21 - Object Access Unaudited 22 - Object Access Audited 23 - Object Access Violation</p> <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS Version 16.0 CA-ACF2-MVS Version 15.0</p> <p>Related Problem: ACF2MS 9947</p> <p>Copyright (C) 2017 CA. All rights reserved. R00255-ACF160-SP1</p> <p>DESC(ADD SAF LOG= VALUE AND USERNAME TO COMPLIANCE MANAGER RECORD). ++VER (Z038) FMID (CAX1G00) PRE (R080625 R084877 R084952 R089360 R091120 R091169 R092400 R092884) SUP (R086546 R091396 R095192 TR86546 TR91396 TR92183 TR93345 TR95192 TR95203)</p>

CA ACF2 16.0
CA RS 1705 - PTF RO95218 Details

Service	Details
RO95218	<p>RO95218 M.C.S. ENTRIES = ++PTF (RO95218)</p> <p>Z/OS 2.3 - COMPATIBILITY CHANGES PROBLEM DESCRIPTION: There are various messages and abends that occur during an ipl with z/OS 2.3. This apar will provide a site the compatibility to run ACF2 r16 on a z/OS 2.3 system. SYMPTOMS: ACF89810 UNABLE TO IMPLANT DELETE CDE HOOK ACF8E100 - MAINTENANCE REQUIRED FOR VTAM RELEASE VE623 S0E0-2D abends IMPACT: Cannot IPL CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA-ACF2-MVS Related Problem: ACF2MS 9942 Copyright (C) 2017 CA. All rights reserved. R00258-ACF160-SP1</p> <p>DESC(Z/OS 2.3 - COMPATIBILITY CHANGES). ++VER (Z038) FMID (CAX1G00) PRE (R080625 R080764 R082764 R084555 R084556 R084559 R084842 R084877 R084952 R085648 R085672 R087013 R088717 R089039 R089442 R089501 R089602 R091913 R092884 R094599) SUP (AC87799 R082610 R085021 R086545 R086551 R086681 R086762 R087685 R089117 R089120 R090049 R093442 R093615 TR82610 TR85021 TR86545 TR86551 TR86681 TR86762 TR87685 TR89117 TR89120 TR90049 TR93442 TR93615 TR95218) ++IF FMID(CAX1G03) REQ(R095219) . ++HOLD (R095218) SYSTEM FMID(CAX1G00) REASON (DYNACT) DATE (17108) 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. Refresh LLA 2. Restart CICS). ++HOLD (R095218) SYSTEM FMID(CAX1G00) REASON (IPL) DATE (17108) COMMENT (+-----+ CA-ACF2-MVS Version 16.0 +-----+ </pre>

CA ACF2 16.0
 CA RS 1705 - PTF R095218 Details

Service	Details		
	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			
).			

CA ACF2 16.0
CA RS 1705 - PTF RO95219 Details

Service	Details
RO95219	<p>RO95219 M.C.S. ENTRIES = ++PTF (RO95219)</p> <p>Z/OS 2.3 - COMPATIBILITY CHANGES</p> <p>PROBLEM DESCRIPTION: There are various messages and abends that occur during an ipl with z/OS 2.3. This apar will provide a site the compatibility to run ACF2 r16 on a z/OS 2.3 system.</p> <p>SYMPTOMS: ACF89810 UNABLE TO IMPLANT DELETE CDE HOOK ACF8E100 - MAINTENANCE REQUIRED FOR VTAM RELEASE VE623 S0E0-2D abends</p> <p>IMPACT: Cannot IPL</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS Version 16.0</p> <p>Related Problem: ACF2MS 9942</p> <p>Copyright (C) 2017 CA. All rights reserved. R00258-ACF160-SP1</p> <p>DESC(Z/OS 2.3 - COMPATIBILITY CHANGES). ++VER (Z038) FMID (CAX1G03) SUP (TR93447 TR93618 TR94617 TR95219) ++IF FMID(CAX1G00) REQ(RO95218) . ++HOLD (RO95219) SYSTEM FMID(CAX1G03) REASON (DYNACT) DATE (17108) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS CICS 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. Refresh LLA 2. Restart CICS). ++HOLD (RO95219) SYSTEM FMID(CAX1G03) REASON (IPL) DATE (17108) COMMENT (+-----+ CA-ACF2-MVS CICS Version 16.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Activate change +-----+ USERS All users AFFECTED +-----+ </pre>

CA ACF2 16.0
 CA RS 1705 - PTF RO95219 Details

Service	Details
	KNOWLEDGE Operator commands REQUIRED
	+-----+
	ACCESS z/OS Operator console REQUIRED
	+-----+
	***** * STEPS TO PERFORM * ***** 1. IPL CLPA).

CA ACF2 16.0
CA RS 1705 - PTF RO95456 Details

Service	Details
RO95456	<p>RO95456 M.C.S. ENTRIES = ++PTF (RO95456)</p> <p>ACF00SST ACF00SGP BAD MAIN_EP TO ACFFFTRT W/RO92884</p> <p>PROBLEM DESCRIPTION:</p> <p>The ACFSGRP support routine to search the source group cross reference table is an ALIAS to the ACF00SGP Load Module. After installation of PTF RO92884, the MAIN_EP of ACF00SGP changes to the non-executable CSECT ACFFFTRT. Clients invoking the support routine without using the ALIAS may experience S0C1 abends due to the incorrect entry point.</p> <p>SYMPTOMS:</p> <p>Vary depending in client use of the support routine.</p> <p>IMPACT:</p> <p>Varies depending in client use of the support routine.</p> <p>CIRCUMVENTION:</p> <p>Use of the ACFSGRP ALIAS</p> <p>Related Problem:</p> <p>ACF2MS 9987</p> <p>Copyright (C) 2017 CA. All rights reserved. R00262-ACF160-SP1</p> <p>DESC(ACF00SST ACF00SGP BAD MAIN_EP TO ACFFFTRT W/RO92884). ++VER (Z038) FMID (CAX1G00) SUP (TR95456) ++HOLD (RO95456) SYSTEM FMID(CAX1G00) REASON (DYNACT) DATE (17097) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS Version 16.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Dynamically implement change +-----+ USERS All users referencing ACF00SGP Load Module AFFECTED +-----+ KNOWLEDGE z/OS Console commands REQUIRED +-----+ ACCESS z/OS Console REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. LLA Refresh 2. Varies depending on local use of ACF00SGP Load Module). </pre>

CA ACF2 16.0
CA RS 1705 - PTF RO95459 Details

Service	Details
RO95459	<p>RO95459 M.C.S. ENTRIES = ++PTF (RO95459)</p> <p>SUPPORT OF IBM APAR OA50399</p> <p>PROBLEM DESCRIPTION:</p> <p>SUPPORT OF IBM APAR OA50399</p> <p>SYMPTOMS:</p> <p>None</p> <p>IMPACT:</p> <p>None</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>Related Problem:</p> <p>ACF2MS 9983</p> <p>Copyright (C) 2017 CA. All rights reserved. R00263-ACF160-SP1</p> <p>DESC(SUPPORT OF IBM APAR OA50399).</p> <p>++VER (Z038)</p> <p>FMID (CAX1G00)</p> <p>SUP (TR95459)</p> <p>++HOLD (RO95459) SYSTEM FMID(CAX1G00)</p> <p>REASON (IPL) DATE (17097)</p> <p>COMMENT (</p> <pre> +-----+ CA-ACF2-MVS Version 16.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Activate change +-----+ USERS All users AFFECTED +-----+ KNOWLEDGE z/OS IPL REQUIRED +-----+ ACCESS z/OS Console REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. IPL with CLPA). </pre>

CA ACF2 16.0
CA RS 1705 - PTF RO95521 Details

Service	Details
RO95521	<p>RO95521 M.C.S. ENTRIES = ++PTF (RO95521)</p> <p>CIA LOAD FAILS BECAUSE OF INVALID DATA</p> <p>PROBLEM DESCRIPTION: Loading a CIA database in DB2 can fail if the ACF2 security database contain invalid data for certain fields. This can occur when logonids exist prior to new fields being added and these fields have never been updated. The CIA load fails when the fields that contain the invalid data are required to be in a certain format like DATES and TIMES.</p> <p>SYMPTOMS: The CIA LOAD job can fail with messages similar to: DSNU334I ... INPUT FIELD 'PSWDITIM' INVALID FOR 'CIADB01.USERACF2' ERROR CODE '13 - INPUT OUT OF RANGE FOR DATE/TIME'</p> <p>IMPACT: The database LOAD will fail.</p> <p>CIRCUMVENTION: If the invalid data is removed, the LOAD can be completed. It is possible to do this by:</p> <ul style="list-style-type: none"> - Modifying the Logonids with invalid data. It may be necessary to delete and reinsert the Logonids to remove the invalid data. - Edit the CIA unload data set replacing the invalid data with valid data. This must be done carefully to not change the position of any fields in this data set. <p>PRODUCT(S) AFFECTED: CA-ACF2-MVS Release 15.0 CA-ACF2-MVS Version 16.0</p> <p>Related Problem: ACF2MS 9986 Copyright (C) 2017 CA. All rights reserved. R00266-ACF160-SP1</p> <p>DESC(CIA LOAD FAILS BECAUSE OF INVALID DATA). ++VER (Z038) FMID (CAX1G00) PRE (RO84877) SUP (RO90077 TR90077 TR95521) ++HOLD (RO95521) SYSTEM FMID(CAX1G00) REASON (DYNACT) DATE (17114) COMMENT (</p> <pre> +-----+ CA-ACF2-MVS Version 16.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Generate new CIA LOAD data without invalid data. +-----+ USERS CA ACF2 users that may have invalid data in their AFFECTED LOGONID database because of fields that were added after some LOGONIDS were created. +-----+ KNOWLEDGE CIA Unload and LOAD processes. REQUIRED +-----+ ACCESS The authority to run the CIA UNLOAD and LOAD jobs. REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** Rerun the CIAUNLD job to obtain the CIA data with invalid dates and times removed. The invalid data is removed from the CIA unload data set but the CA ACF2 LOGONID database is not modified.) </pre>

CA ACF2 16.0
CA RS 1705 - PTF RO95608 Details

Service	Details
RO95608	RO95608 M.C.S. ENTRIES = ++PTF (RO95608)
	<pre> CICS: ACFM OD FUNCTIONS MESSAGE SHOWS RESIDUAL GARBAGE PROBLEM DESCRIPTION: Some functions of the ACFM OD Function display the notice: NOTE: NOTHING ON THIS PANEL MAY BE MODIFIED BY FUNCTION 'OM'. There may be some residual data at the end of this display from the message that is produced by validation of menu options but the ACF2CTRL USERKEY is not defined: ACFAE911 Resource ACF2CTRL not defined to CA ACF2 CICS Interface This results in the display: NOTE: NOTHING ON THIS PANEL MAY BE MODIFIED BY FUNCTION 'OM'.ace SYMPTOMS: Cosmetic IMPACT: None CIRCUMVENTION: Define the ACF2CTRL USERKEY per supplied sample ACF2PARM parms. Related Problem: ACF2MS 9993 Copyright (C) 2017 CA. All rights reserved. R00271-ACF160-SP1 DESC(CICS: ACFM OD FUNCTIONS MESSAGE SHOWS RESIDUAL GARBAGE). ++VER (Z038) FMID (CAX1G03) PRE (R085868) SUP (TR95608) ++HOLD (RO95608) SYSTEM FMID(CAX1G03) REASON (DYNACT) DATE (17109) COMMENT (+-----+ CA-ACF2-MVS CICS Version 16.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Install update without CICS region recycle +-----+ USERS All users AFFECTED +-----+ KNOWLEDGE CICS CEMT transaction REQUIRED +-----+ ACCESS CICS Region REQUIRED CICS CEMT transaction +-----+ ***** * STEPS TO PERFORM * ***** 1. CEMT SET PROG(ACFAEMTP) NEWCOPY). </pre>

CA ACF2 16.0
CA RS 1705 - PTF RO95836 Details

Service	Details
RO95836	<p>RO95836 M.C.S. ENTRIES = ++PTF (RO95836)</p> <p>ACFRPTSL REPORT SHOWING MORE LIDS FIELDS THAN ACF COMMAND PROBLEM DESCRIPTION: The ACFRPTSL report output is suppose to display the same fields in a logonid that are displayed if the user had displayed the logonid through the ACF command. The current ACFRPTSL report is not checking the authority of the user for each field in the logonid when displaying the logonid. Therefore the user may see more fields displayed in the ACFRPTSL output then they would see listing the logonid through the ACF command. SYMPTOMS: ACFRPTSL not checking users authority to each logonid field when displaying the output for the report. IMPACT: May see fields that the user is not authorized to see. CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA-ACF2-MVS Release 15.0 CA-ACF2-MVS Version 16.0 Related Problem: ACF2MS 9922 Copyright (C) 2017 CA. All rights reserved. R00278-ACF160-SP1</p> <p>DESC(ACFRPTSL REPORT SHOWING MORE LIDS FIELDS THAN ACF COMMAND). ++VER (Z038) FMID (CAX1G00) SUP (RO81599 TR81599 TR95836) ++HOLD (RO95836) SYSTEM FMID(CAX1G00) REASON (DYNACT) DATE (17114) 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>

CA ACF2 16.0
CA RS 1705 - PTF RO95841 Details

Service	Details
RO95841	<pre> RO95841 M.C.S. ENTRIES = ++PTF (RO95841) MSG ACF99058 INVALID DSN W/LONG-VALUE SYSTEM SYMBOLIC PROBLEM DESCRIPTION: If a dataset name contains a system Symbolic and the value of the symbolic is longer than the symbolic itself, the substitution may not be completed correctly. This leads to validation of the DSN containing the symbolic, which is incorrect, and may cause an Invalid Dataset name error. SYMPTOMS: Message: ACF99058 INVALID DSN dsn OR LIB SYS1.LINKLIB IMPACT: Incorrect DSN validation CIRCUMVENTION: None Related Problem: ACF2MS 9997 Copyright (C) 2017 CA. All rights reserved. R00279-ACF160-SP1 DESC(MSG ACF99058 INVALID DSN W/LONG-VALUE SYSTEM SYMBOLIC). ++VER (Z038) FMID (CAX1G00) SUP (TR95841) ++HOLD (RO95841) SYSTEM FMID(CAX1G00) REASON (IPL) DATE (17117) COMMENT (+-----+ CA-ACF2-MVS Version 16.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Install program change +-----+ USERS All users AFFECTED +-----+ KNOWLEDGE IPL REQUIRED +-----+ ACCESS IPL REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. IPL with CLPA to activate program change).</pre>

CA ACF2 16.0
CA RS 1705 Product/Component Listing

Product Family	Product	Release
Security	CA-ACF2-MVS	16.00.00
	CA MAINFRAME ADVANCED AUTHENTICATION	02.00.00
The CA RS 1705 Product/Component Count for this release is 2		

CA ACF2 16.0
All CA RS Levels Service List

CA RS Level	Service	FMID
CAR1705	R095841	CAX1G00
	R095836	CAX1G00
	R095608	CAX1G03
	R095521	CAX1G00
	R095459	CAX1G00
	R095456	CAX1G00
	R095219	CAX1G03
	R095218	CAX1G00
	R095203	CAX1G00
	R095192	CAX1G00
	R095082	CAX1G00
	R094381	CAX1G04
	R093881	CAX1G00
	R093615	CAX1G00
	R093394	CAX1G00
	R092798	CAX1G00
CAR1704	R095320	CAX1G03
	R095173	CAX1G00
	R095168	CAX1G00
	R095122	CAX1G00
	R095058	CAX1G00
	R094877	CAX1G00
	R094841	CAX1G00
	R094796	CAX1G00
	R094697	CAX1G00
	R094599	CAX1G00
	R094543	CAX1G00
	R094309	CAX1G00
	R093699	CAX1G00
	R093380	CAX1G03
	R091983	CAX1G00
CAR1703	R094325	CAX1G00
	R094125	CAX1G00
	R093581	CAX1G00
CAR1702	R093738	CAX1G00
	R093181	CAX1G03
CAR1701	R093554	CAX1G00
	R093442	CAX1G00
	R093377	CAX1G00
	R093303	CAX1G00
	R093301	CAX1G00
	R093240	CAX1G00
	R092540	CAX1G00
	R092536	CAX1G00
CAR1612	R093116	CAX1G00
	R093003	CAX1G00
	R092884	CAX1G00
	R091980	CAX1G03
	R091338	CAX1G00
	R091271	CAX1G00
	R091194	CAX1G02
	R091069	CAX1G00
CAR1611	R092541	CAX1G00
	R092424	CAX1G00
	R092400	CAX1G00

CA ACF2 16.0
All CA RS Levels Service List

CA RS Level	Service	FMID
	R092311	CAX1G00
	R091913	CAX1G00
	R090077	CAX1G00
CAR1610	R092184	CAX1G00
	R092080	CAX1G03
	R091962	CAX1G00
	R091939	CAX1G00
	R091578	CAX1G03
	R091396	CAX1G00
	R090020	CAX1G05
	R090019	CAX1G05
	R089873	CAX1G05
	R088622	CAX1G00
CAR1609	R091401	CAX1G00
	R091270	CAX1G00
	R091169	CAX1G00
	R091121	CAX1G01
	R091120	CAX1G00
	R089763	CAX1G00
CAR1607	R090749	CAX1G00
	R090415	CAX1G03
CAR1606	R090049	CAX1G00
	R089700	CAX1G00
	R089501	CAX1G00
	R089393	CAX1G03
	R089101	CAX1G00
	R089039	CAX1G00
CAR1605	R089649	CAX1G03
	R089603	CAX1G03
	R089602	CAX1G00
	R089442	CAX1G00
	R089397	CAX1G00
	R089396	CAX1G03
	R089360	CAX1G00
	R089274	CAX1G00
	R089222	CAX1G00
	R088971	CAX1G00
	R088719	CAX1G00
	R088654	CAX1G00
	R088324	CAX1G00
	R088106	CAX1G00
	R087944	CAX1G00
	R087169	CAX1G04
	R086948	CAX1G00
CAR1604	R089184	CAX1G03
	R089120	CAX1G00
	R089117	CAX1G00
	R089116	CAX1G00
	R088717	CAX1G00
	R088240	CAX1G00
	R087405	CAX1G00
	R087013	CAX1G00
	R086545	CAX1G00
CAR1603	R088319	CAX1G03
	R087790	CAX1G00

CA ACF2 16.0
All CA RS Levels Service List

CA RS Level	Service	FMID
	R086551	CAX1G00
	R086548	CAX1G00
	R086546	CAX1G00
CAR1602	R087685	CAX1G00
	R087221	CAX1G00
	R086888	CAX1G00
	R086762	CAX1G00
	R086681	CAX1G00
	R086542	CAX1G00